S V C C D	Description	СРТ		As of D ate	DISC OUN TED CAS H PRI CE IN PATI ENT	DISC OUN TED CAS H PRI CE O UTPA TIEN T	DE-ID ENTI FIED MIN	DE-ID ENTI FIED MAX	Prem era Blue Cross of AK - All Plans	Prem era Blue Cross of AK -CHS Empl oyees - All Plans	Aetna HMO PPO POS - All Plans	Aetna AK Care (State ) HMO PPO POS - All Plans	Pacifi c Hea Ith Co alition PPO - All Plans	Unite d Hea Ithcar e PPO POS - All Plans	Cigna PPO - All Plans	MOD A PPO - All Plans	Multip lan PPO - All Plans
16 10 12 2	BONE AGE STUDY DR	7 7 0 7 2	422.0	2/13 /202 3	211.0	126.6	193.6 98	396.2 58	205.0 92	193.6 98	295.8 22	284.4 28	238.8 52	281.4 74	303.4 18	315.2 34	396.2 58
13 17 09 0	HLA2 TYP HR 1 AL EA	8 1 3 8 3	659.0	2/13 /202 3	329.5	197.7	302.4 81	618.8 01	320.2 74	302.4 81	461.9 59	444.1 66	372.9 94	439.5 53	473.8 21	492.2 73	618.8 01
12 19 69 1	DILTIAZE 120MG SR CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 17 00 6	BRAF GENE ANALY V600	8 1 2 1 0	600.0	2/13 /202 3	300.0	180.0	275.4	563.4	291.6	275.4	420.6	404.4	339.6	400.2	431.4	448.2	563.4
16 41 00 4	MR-UPPER JOINT W	7 3 2 2 2		2/13 /202 3	2590. 5	1554. 3	2378. 079	4864. 959	2517. 966	2378. 079	3631. 881	3491. 994	2932. 446	3455. 727	3725. 139	3870. 207	4864. 959
14 17 12 0	NEEDLES 2	n a n	1088. 0	2/13 /202 3	544.0	326.4	499.3 92	1021. 632	528.7 68	499.3 92	762.6 88	733.3 12	615.8 08	725.6 96	782.2 72	812.7 36	1021. 632
72 10 01 5	BUPIV.5%/EPI PF 30ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 14 3	TRAMADOL 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

72 11 77 0	HEPATITIS B GLOB 1ML	9 0 3 7 1	551.0	2/13 /202 3	275.5	165.3	252.9 09	517.3 89	267.7 86	252.9 09	386.2 51	371.3 74	311.8 66	367.5 17	396.1 69	411.5 97	517.3 89
11 27 15 2	PACU PHASE 2 IN 15MN	n a n	1103. 0	2/13 /202 3	551.5	330.9	506.2 77	1035. 717	536.0 58	506.2 77	773.2 03	743.4 22	624.2 98	735.7 01	793.0 57	823.9 41	1035. 717
11 20 00 3	PACU LEV 3 INI 15 MN	n a n	3305. 0	2/13 /202 3	1652. 5	991.5	1516. 995	3103. 395	1606. 23	1516. 995	2316. 805	2227. 57	1870. 63	2204. 435	2376. 295	2468. 835	3103. 395
14 14 41 2	CATH-INFUS PERIF 13	C 1 7 5	1248 6.0	2/13 /202 3	6243. 0	3745. 8	5731. 074	1172 4.354	6068. 196	5731. 074	8752. 686	8415. 564	7067. 076	8328. 162	8977. 434	9327. 042	1172 4.354
10 61 91 1	IR-ABD AORTA SERIAL	7 5 6 2 5		2/13 /202 3	4526. 0	2715. 6	4154. 868	8499. 828	4399. 272	4154. 868	6345. 452	6101. 048	5123. 432	6037. 684	6508. 388	6761. 844	8499. 828
72 11 93 8	AMINOPHYLL 250MG INJ	J 0 2 8 0	77.0	2/13 /202 3	38.5	23.1	35.34 3	72.30 3	37.42 2	35.34 3	53.97 7	51.89 8	43.58 2	51.35 9	55.36 3	57.51 9	72.30 3
12 19 42 7	LIDOCAI 1.5%/EPI 30M	n a n	84.0	2/13 /202 3	42.0	25.2	38.55 6	78.87 6	40.82 4	38.55 6	58.88 4	56.61 6	47.54 4	56.02 8	60.39 6	62.74 8	78.87 6
16 91 15 9	IR-FEM POP REVAS ATH	S U R G	1	2/13 /202 3	2844 5.0	1706 7.0	2611 2.51	5341 9.71	2764 8.54	2611 2.51	3987 9.89	3834 3.86	3219 9.74	3794 5.63	4090 3.91	4249 6.83	5341 9.71
16 10 04 2	SP-ENT SPN 2OR3 V DR	7 2 0 8 2	561.0	2/13 /202 3	280.5	168.3	257.4 99	526.7 79	272.6 46	257.4 99	393.2 61	378.1 14	317.5 26	374.1 87	403.3 59	419.0 67	526.7 79
12 17 48 0	KETAMINE 500MG/10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57	44.13	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

12 13 60 5	PHYTONADI 1MG/ML 1ML	n a n	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6
11 10 89 2	PAIN MGMT AD PROC L2	SURG	2317. 0	2/13 /202 3	1158. 5	695.1	1063. 503	2175. 663	1126. 062	1063. 503	1624. 217	1561. 658	1311. 422	1545. 439	1665. 923	1730. 799	2175. 663
12 17 56 1	MAGNESIUM CITR 300ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 97 4	HSV, DNA, QUANT	8 7 5 3 0	270.0	2/13 /202 3	135.0	81.0	123.9	253.5 3	131.2 2	123.9 3	189.2 7	181.9 8	152.8 2	180.0 9	194.1 3	201.6	253.5 3
13 16 49 0	COVID19 AG HITHRU PR	U 0 0 0 3	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
86 11 02 2	S-INJ KNEE ARTHRO	2 7 3 6 9	786.0	2/13 /202 3	393.0	235.8	360.7 74	738.0 54	381.9 96	360.7 74	550.9 86	529.7 64	444.8 76	524.2 62	565.1 34	587.1 42	738.0 54
16 31 52 0	CT-ORBIT EAR WO	7 0 4 8 0	3290. 0	2/13 /202 3	1645. 0	987.0	1510. 11	3089. 31	1598. 94	1510. 11	2306. 29	2217. 46	1862. 14	2194. 43	2365. 51	2457. 63	3089. 31
16 30 01 4	CTA-ABDOMEN PELVIS	7 4 1 7 4	1437 5.0	2/13 /202 3	7187. 5	4312. 5	6598. 125	1349 8.125	6986. 25	6598. 125	1007 6.875	9688. 75	8136. 25	9588. 125	1033 5.625	1073 8.125	1349 8.125
16 23 83 6	S-DRAIN PERITON ABSC	SURG	1128 1.0	2/13 /202 3	5640. 5	3384. 3	5177. 979	1059 2.859	5482. 566	5177. 979	7907. 981	7603. 394	6385. 046	7524. 427	8111. 039	8426. 907	1059 2.859

19 13 25 0	PULSE OXIMTRY SINGLE	9 4 7 6 0	52.0	2/13 /202 3	26.0	15.6	23.86	48.82 8	25.27 2	23.86 8	36.45 2	35.04 8	29.43 2	34.68 4	37.38 8	38.84 4	48.82 8
72 12 14 6	CYCLOSPORNE 100MG PO	J 7 5 0 2	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
10 61 51 0	CC-R-L HRT ART-VENT	9 3 4 6 0	5701 8.0	2/13 /202 3	2850 9.0	1710 5.4	2617 1.262	5353 9.902	2771 0.748	2617 1.262	3996 9.618	3843 0.132	3227 2.188	3803 1.006	4099 5.942	4259 2.446	5353 9.902
15 22 11 1	IV THERAPY DX 1 HR	9 6 3 6 5	1020. 0	2/13 /202 3	510.0	306.0	468.1 8	957.7 8	495.7 2	468.1 8	715.0 2	687.4 8	577.3 2	680.3 4	733.3 8	761.9 4	957.7 8
10 60 08 9	S-THORACNTSIS W IMG	3 2 5 5 5	5250. 0	2/13 /202 3	2625. 0	1575. 0	2409. 75	4929. 75	2551. 5	2409. 75	3680. 25	3538. 5	2971. 5	3501. 75	3774. 75	3921. 75	4929. 75
11 10 40 6	MODSED OTH ADD15MIN	9 9 1 5 7	295.0	2/13 /202 3	147.5	88.5	135.4 05	277.0 05	143.3 7	135.4 05	206.7 95	198.8	166.9 7	196.7 65	212.1 05	220.3 65	277.0 05
13 14 13 4	AMINO ACID QUAN 6+	8 2 1 3 9	126.0	2/13 /202 3	63.0	37.8	57.83 4	118.3 14	61.23 6	57.83 4	88.32 6	84.92 4	71.31 6	84.04 2	90.59	94.12 2	118.3 14
12 14 28 6	PREDNISONE 1MG ORAL	J 7 5 1 2	2.8	2/13 /202 3	1.4	0.84	1.285 2	2.629 2	1.360 8	1.285 2	1.962 8	1.887	1.584 8	1.867 6	2.013	2.091 6	2.629
14 13 12 1	EAR TUBES DRAINAGE 1	C 1 8 8 9	477.0	2/13 /202 3	238.5	143.1	218.9 43	447.9 03	231.8 22	218.9 43	334.3 77	321.4 98	269.9 82	318.1 59	342.9 63	356.3 19	447.9 03

12 11 04 8	EPO 1000UN INJ NESRD	J 0 8 8 5	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14 4	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71 2	90.14
13 17 09 4	MOLEC PATH LEV 4	8 1 4 0 3	1199. 0	2/13 /202 3	599.5	359.7	550.3 41	1125. 861	582.7 14	550.3 41	840.4 99	808.1 26	678.6 34	799.7 33	862.0 81	895.6 53	1125. 861
12 17 81 0	HYDROMORPHONE 2MG TA	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 77 3	FACTOR X	8 5 2 6 0	132.0	2/13 /202 3	66.0	39.6	60.58 8	123.9 48	64.15 2	60.58 8	92.53 2	88.96 8	74.71 2	88.04 4	94.90 8	98.60 4	123.9 48
12 19 03 6	CARB50-LEVO200MGSRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 05 3	NAFCILLIN 2GM SOLR	n a n	146.0	2/13 /202 3	73.0	43.8	67.01 4	137.0 94	70.95 6	67.01 4	102.3 46	98.40 4	82.63 6	97.38 2	104.9 74	109.0 62	137.0 94
12 13 00 9	MITOMYCIN 5MG INJ	J 9 2 8 0	531.0	2/13 /202 3	265.5	159.3	243.7 29	498.6 09	258.0 66	243.7 29	372.2 31	357.8 94	300.5 46	354.1 77	381.7 89	396.6 57	498.6 09
13 14 59 1	DNA AB,NATIVE-DOUBL	8 6 2 2 5	157.0	2/13 /202 3	78.5	47.1	72.06 3	147.4 23	76.30 2	72.06 3	110.0 57	105.8 18	88.86 2	104.7 19	112.8 83	117.2 79	147.4 23
72 11 48 6	OXYCOD5-APAP325MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 21 07 4	AMINO ACID 10% 500ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98

16 91 11 8	IR-RPL GASTRO J TUBE	4 9 4 5 2		2/13 /202 3	1358. 5	815.1	1247. 103	2551. 263	1320. 462	1247. 103	1904. 617	1831. 258	1537. 822	1812. 239	1953. 523	2029. 599	2551. 263
12 19 13 8	TIAGABINE 4MG TAB	n a n	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
13 14 71 5	PROTOZOA AB, NOS	8 6 7 5 3	108.0	2/13 /202 3	54.0	32.4	49.57 2	101.4 12	52.48 8	49.57 2	75.70 8	72.79 2	61.12 8	72.03 6	77.65 2	80.67 6	101.4 12
12 10 24 3	BISMUTH 17.5MG/ML 15	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 09 6	NITROGLYCE 50MG/10ML	n a n	88.0	2/13 /202 3	44.0	26.4	40.39 2	82.63 2	42.76 8	40.39 2	61.68 8	59.31 2	49.80 8	58.69 6	63.27 2	65.73 6	82.63 2
11 10 81 2	OR LEV 2 EA ADD MIN	S U R G	109.0	2/13 /202 3	54.5	32.7	50.03 1	102.3 51	52.97 4	50.03	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42 3	102.3 51
12 17 39 7	DICYCLOMINE 20MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 84 6	CULTURE BACTERIA OTH	8 7 0 7 0	305.0	2/13 /202 3	152.5	91.5	139.9 95	286.3 95	148.2 3	139.9 95	213.8 05	205.5 7	172.6 3	203.4 35	219.2 95	227.8 35	286.3 95
16 33 74 1	S-PNCTR ASP HEMA-CY	S U R G		2/13 /202 3	778.0	466.8	714.2 04	1461. 084	756.2 16	714.2 04	1090. 756	1048. 744	880.6 96	1037. 852	1118. 764	1162. 332	1461. 084
13 14 82 2	PROTHROMBIN TIME	8 5 6 1 0	73.0	2/13 /202 3	36.5	21.9	33.50 7	68.54 7	35.47 8	33.50 7	51.17	49.20	41.31 8	48.69 1	52.48 7	54.53 1	68.54 7

18 55 03 2	NEUR RE-ED-15MN COTA	9 7 1 1 2	388.0	2/13 /202 3	194.0	116.4	178.0 92	364.3 32	188.5 68	178.0 92	271.9 88	261.5 12	219.6 08	258.7 96	278.9 72	289.8 36	364.3 32
13 16 48 9	COVID19 PRB	8 7 6 3 5	129.0	2/13 /202 3	64.5	38.7	59.21 1	121.1 31	62.69 4	59.21 1	90.42 9	86.94 6	73.01 4	86.04 3	92.75 1	96.36 3	121.1 31
12 19 22 1	CISATRACUR 20MG/10ML	n a n	157.0	2/13 /202 3	78.5	47.1	72.06 3	147.4 23	76.30 2	72.06 3	110.0 57	105.8 18	88.86 2	104.7 19	112.8 83	117.2 79	147.4 23
18 54 99 3	SPLT SHRTARM ST COTA	2 9 1 2 5	744.0	2/13 /202 3	372.0	223.2	341.4 96	698.6 16	361.5 84	341.4 96	521.5 44	501.4 56	421.1 04	496.2 48	534.9 36	555.7 68	698.6 16
13 14 24 5	ESTRONE	8 2 6 7 9	176.0	2/13 /202 3	88.0	52.8	80.78	165.2 64	85.53 6	80.78 4	123.3 76	118.6 24	99.61 6	117.3 92	126.5 44	131.4 72	165.2 64
12 12 58 3	VANCOMYCIN 500MG INJ	J 3 3 7 2	37.0	2/13 /202 3	18.5	11.1	16.98 3	34.74 3	17.98 2	16.98 3	25.93 7	24.93 8	20.94 2	24.67 9	26.60 3	27.63 9	34.74
13 14 72 5	TOXOPLASMA AB, IGM	8 6 7 7 8	126.0	2/13 /202 3	63.0	37.8	57.83 4	118.3 14	61.23 6	57.83 4	88.32 6	84.92 4	71.31 6	84.04 2	90.59	94.12 2	118.3 14
12 12 52 7	PHENOBARB 120MG INJ	J 2 5 6 0	135.0	2/13 /202 3	67.5	40.5	61.96 5	126.7 65	65.61	61.96 5	94.63 5	90.99	76.41	90.04 5	97.06 5	100.8 45	126.7 65
13 14 86 3	CULT MYCOBACTERIA	8 7 1 1 6	231.0	2/13 /202 3	115.5	69.3	106.0 29	216.9 09	112.2 66	106.0 29	161.9 31	155.6 94	130.7 46	154.0 77	166.0 89	172.5 57	216.9 09

12 18 42 0	TORSEMIDE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
15 32 11 5	THERAPEUTIC IV PUSH	9 6 3 7 4	1020. 0	2/13 /202 3	510.0	306.0	468.1 8	957.7 8	495.7 2	468.1 8	715.0 2	687.4 8	577.3 2	680.3 4	733.3 8	761.9 4	957.7 8
12 21 29 6	ELECTROLYTE-A 1000ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
10 10 01 4	NI-EKG, 12 LEADS	9 3 0 0 5	721.0	2/13 /202 3	360.5	216.3	330.9 39	677.0 19	350.4 06	330.9 39	505.4 21	485.9 54	408.0 86	480.9 07	518.3 99	538.5 87	677.0 19
13 14 04 4	PRIMIDONE	8 0 1 8 8	142.0	2/13 /202 3	71.0	42.6	65.17 8	133.3 38	69.01 2	65.17 8	99.54 2	95.70 8	80.37	94.71	102.0 98	106.0 74	133.3 38
80 61 03 5	S-INTROCATH SEGPULM	3 6 0 1 5	1400. 0	2/13 /202 3	700.0	420.0	642.6	1314. 6	680.4	642.6	981.4	943.6	792.4	933.8	1006. 6	1045. 8	1314. 6
12 16 96 6	ALLOPURINOL 100MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 11 88 2	MYCOPHE MOF 250MG PO	J 7 5 1 7	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78	9.056	10.67	11.50 4	11.95	15.02 4
13 14 49 6	TRANSFERRIN	8 4 4 6 6	165.0	2/13 /202 3	82.5	49.5	75.73 5	154.9 35	80.19	75.73 5	115.6 65	111.2	93.39	110.0 55	118.6 35	123.2 55	154.9 35
72 11 80 7	DAPTOMYCIN 1 MG INJ	J 0 8 7 8	3.2	2/13 /202 3	1.6	0.96	1.468 8	3.004 8	1.555 2	1.468 8	2.243 2	2.156 8	1.811 2	2.134 4	2.300	2.390	3.004

12 10 08 3	HYDROMORPH UP TO 4MG	J 1 1 7	5.8	2/13 /202 3	2.9	1.74	2.662 2	5.446 2	2.818 8	2.662 2	4.065 8	3.909 2	3.282 8	3.868 6	4.170 2	4.332 6	5.446 2
13 14 86 1	CULT MYCOPLASMA	8 7 1 0 9	275.0	2/13 /202 3	137.5	82.5	126.2 25	258.2 25	133.6 5	126.2 25	192.7 75	185.3 5	155.6 5	183.4 25	197.7 25	205.4 25	258.2 25
12 16 94 6	ACETAMINO 120MG SUPP	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
18 82 30 8	SP-HEAR-TX-INDI VIST	9 2 5 0 7	833.0	2/13 /202 3	416.5	249.9	382.3 47	782.1 87	404.8 38	382.3 47	583.9 33	561.4 42	471.4 78	555.6 11	598.9 27	622.2 51	782.1 87
13 16 70 4	DEF DRUG NOS MS 1-3	8 0 3 7 5	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13	36.62 1
13 14 43 3	POTASSIUM SER PL WB	8 4 1 3 2	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
13 14 85 1	CULT AEROBIC IDENTIF	8 7 0 7 7	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
13 14 58 9	DEOXYRIBONUCLEASE AB	8 6 2 1 5	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40 4	86.65 2	108.9 24
13 14 56 3	ALLERGEN IGE,QUALMUL	8 6 0 0 5	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3

12 14 82 3	ALOGLIPTIN 25MG TAB	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24 2	18.67 8	22.01	23.72	24.65 1	30.98 7
12 17 44 3	HYOSCYAMI.125MG SLTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 08 4	NICOTINE 21MG/24HR P	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
16 21 63 8	US-BREAST COMPLETE	7 6 6 4 1	684.0	2/13 /202 3	342.0	205.2	313.9 56	642.2 76	332.4 24	313.9 56	479.4 84	461.0 16	387.1 44	456.2 28	491.7 96	510.9 48	642.2 76
16 51 23	R&B PEDIATRIC SEMI	n a n	6092. 0	2/13 /202 3	3046. 0	1827. 6	2796. 228	5720. 388	2960. 712	2796. 228	4270. 492	4106. 008	3448. 072	4063. 364	4380. 148	4550. 724	5720. 388
72 11 52 6	MORPH 20MG/ML OR.5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 18 11 8	OFLOXACIN .3%OS 5ML	n a n	108.0	2/13 /202 3	54.0	32.4	49.57 2	101.4 12	52.48 8	49.57 2	75.70 8	72.79 2	61.12 8	72.03 6	77.65 2	80.67 6	101.4 12
72 11 96 6	MAGNES SULF 500MGINJ	J 3 4 7 5	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14 4	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71 2	90.14
12 18 81 7	LIDOCAINE 4% 5ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 19 22 6	CLINDAMYCI 900MG/6ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84 2	21.57	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
72 11 55 6	ALISKIREN 150MG TAB	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5

72 18 06 4	NON-RAD/CONT VIS 1ML	Q 9 9 6 8	94.0	2/13 /202 3	47.0	28.2	43.14 6	88.26 6	45.68 4	43.14 6	65.89 4	63.35 6	53.20 4	62.69 8	67.58 6	70.21 8	88.26 6
72 11 82 7	BIVALIRUDIN 1MG INJ	J 0 5 8 3	7.3	2/13 /202 3	3.65	2.19	3.350 7	6.854 7	3.547 8	3.350 7	5.117 3	4.920 2	4.131 8	4.869 1	5.248 7	5.453 1	6.854 7
12 17 85 3	PAROXETINE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 16 33 4	CYSTATIN C	8 2 6 1 0	67.0	2/13 /202 3	33.5	20.1	30.75	62.91 3	32.56 2	30.75 3	46.96 7	45.15 8	37.92 2	44.68 9	48.17	50.04 9	62.91
18 14 90 2	PT EVAL- HGH CMP PT	9 7 1 6 3	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87
16 12 44 3	DXA BONE DENS AXIAL	7 7 0 8 5	896.0	2/13 /202 3	448.0	268.8	411.2 64	841.3 44	435.4 56	411.2 64	628.0 96	603.9 04	507.1 36	597.6 32	644.2 24	669.3 12	841.3 44
12 11 08 7	LIDOCAINE 4% SOL 4ML	n a n	155.0	2/13 /202 3	77.5	46.5	71.14 5	145.5 45	75.33	71.14 5	108.6 55	104.4 7	87.73	103.3 85	111.4 45	115.7 85	145.5 45
18 24 97 4	ELEC STM-UNAT-VI PT	G 0 2 8 3	88.0	2/13 /202 3	44.0	26.4	40.39 2	82.63 2	42.76 8	40.39 2	61.68 8	59.31 2	49.80 8	58.69 6	63.27 2	65.73 6	82.63 2
13 17 09 7	MOLEC PATH LEV 7	8 1 4 0 6	2397. 0	2/13 /202 3	1198. 5	719.1	1100. 223	2250. 783	1164. 942	1100. 223	1680. 297	1615. 578	1356. 702	1598. 799	1723. 443	1790. 559	2250. 783

11 40 13 2	ANES LV 2 EA ADD MIN	n a n	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19	17.84 1
15 81 06 3	BR-TOMO MAMM SCR UNI	7 7 0 6 3	248.0	2/13 /202 3	124.0	74.4	113.8 32	232.8 72	120.5 28	113.8 32	173.8 48	167.1 52	140.3 68	165.4 16	178.3 12	185.2 56	232.8 72
13 21 06 7	CYTOGENETICS 25-99	8 8 2 7 4	135.0	2/13 /202 3	67.5	40.5	61.96 5	126.7 65	65.61	61.96 5	94.63 5	90.99	76.41	90.04 5	97.06 5	100.8 45	126.7 65
13 14 42 8	PORPHOBILINOGEN,QUAN	8 4 1 1 0	176.0	2/13 /202 3	88.0	52.8	80.78 4	165.2 64	85.53 6	80.78 4	123.3 76	118.6 24	99.61 6	117.3 92	126.5 44	131.4 72	165.2 64
13 14 53 1	CLIN CHEM TEST NOS	8 4 9 9	27.0	2/13 /202 3	13.5	8.1	12.39 3	25.35 3	13.12	12.39 3	18.92 7	18.19 8	15.28 2	18.00 9	19.41 3	20.16 9	25.35 3
12 17 97 9	METHYLDOPA 250MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 16 52 2	ESTRADIOL TOTAL	8 2 6 7 0		2/13 /202 3	115.5	69.3	106.0 29	216.9 09	112.2 66	106.0 29	161.9 31	155.6 94	130.7 46	154.0 77	166.0 89	172.5 57	216.9 09
13 14 14 6	ASCORBIC ACID	8 2 1 8 0	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
13 14 99 7	M.PNEUM,DNA,AMP PROB	8 7 5 8 1	799.0	2/13 /202 3	399.5	239.7	366.7 41	750.2 61	388.3 14	366.7 41	560.0 99	538.5 26	452.2 34	532.9 33	574.4 81	596.8 53	750.2 61

86 11 19 3	FL-LONG GI TUBE PLC	7 4 3 4 0	2695. 0	2/13 /202 3	1347. 5	808.5	1237. 005	2530. 605	1309. 77	1237. 005	1889. 195	1816. 43	1525. 37	1797. 565	1937. 705	2013. 165	2530. 605
17 19 02 4	INHALATION TRTMT SUB	9 4 6 4 0	1014. 0	2/13 /202 3	507.0	304.2	465.4 26	952.1 46	492.8 04	465.4 26	710.8 14	683.4 36	573.9 24	676.3 38	729.0 66	757.4 58	952.1 46
13 16 54 2	T VAGINALIS AMP	8 7 6 6 1	196.0	2/13 /202 3	98.0	58.8	89.96 4	184.0 44	95.25 6	89.96 4	137.3 96	132.1 04	110.9 36	130.7 32	140.9 24	146.4 12	184.0 44
86 91 04 8	S-ABDOMEN 3RD ORDER	3 6 2 4 7	2477. 0	2/13 /202 3	1238. 5	743.1	1136. 943	2325. 903	1203. 822	1136. 943	1736. 377	1669. 498	1401. 982	1652. 159	1780. 963	1850. 319	2325. 903
11 10 86 5	BILAT LITHOTRIPSY	M A N U L	5574 3.0	2/13 /202 3	2787 1.5	1672 2.9	2558 6.037	5234 2.677	2709 1.098	2558 6.037	3907 5.843	3757 0.782	3155 0.538	3718 0.581	4007 9.217	4164 0.021	5234 2.677
72 10 66 5	EMTR200-TENO300MG TB	n a n	192.0	2/13 /202 3	96.0	57.6	88.12 8	180.2 88	93.31	88.12 8	134.5 92	129.4 08	108.6 72	128.0 64	138.0 48	143.4 24	180.2 88
72 12 25 1	DORNASE ALFA 1MG INH	n a n	448.0	2/13 /202 3	224.0	134.4	205.6 32	420.6 72	217.7 28	205.6 32	314.0 48	301.9 52	253.5 68	298.8 16	322.1 12	334.6 56	420.6 72
20 72 33 6	NEG PR WN MD LT 50CM	9 7 6 0 7	488.0	2/13 /202 3	244.0	146.4	223.9 92	458.2 32	237.1 68	223.9 92	342.0 88	328.9 12	276.2 08	325.4 96	350.8 72	364.5 36	458.2 32
15 33 15 6	ADM COV2 VAC (M) 2ND	0 0 1 2 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1

13 21 06 4	CYTOGENETICS DNA-PRO	8 8 2 7 1	646.0	2/13 /202 3	323.0	193.8	296.5 14	606.5 94	313.9 56	296.5 14	452.8 46	435.4 04	365.6 36	430.8 82	464.4 74	482.5 62	606.5 94
12 17 04 8	BENZTROPINE ME 1MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 31 53 3	CT-CHEST DIAG WWO	7 1 2 7 0	5121. 0	2/13 /202 3	2560. 5	1536. 3	2350. 539	4808. 619	2488. 806	2350. 539	3589. 821	3451. 554	2898. 486	3415. 707	3681. 999	3825. 387	4808. 619
12 18 67 7	CLOZAPINE 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 14 08 7	CEFTO50-TAZO25MG INJ	J 0 6 9 5	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
12 21 01 1	D5-0.2% NACL 1000ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
11 40 21 2	OR LEV 2 INI 15 MIN	S U R G		2/13 /202 3	4772. 5	2863. 5	4381. 155	8962. 755	4638. 87	4381. 155	6691. 045	6433. 33	5402. 47	6366. 515	6862. 855	7130. 115	8962. 755
16 93 83 6	S-DRAIN PERITON ABSC	S U R G	1128 1.0	2/13 /202 3	5640. 5	3384. 3	5177. 979	1059 2.859	5482. 566	5177. 979	7907. 981	7603. 394	6385. 046	7524. 427	8111. 039	8426. 907	1059 2.859
12 12 50 4	FENT2MCG-BUP.125%100	n a n	284.0	2/13 /202 3	142.0	85.2	130.3 56	266.6 76	138.0 24	130.3 56	199.0 84	191.4 16	160.7 44	189.4 28	204.1 96	212.1 48	266.6 76
14 14 40 7	CATH-INFUS PERIF 8	C 1 7 5	4870. 0	2/13 /202 3	2435. 0	1461. 0	2235. 33	4572. 93	2366. 82	2235. 33	3413. 87	3282. 38	2756. 42	3248. 29	3501. 53	3637. 89	4572. 93

16 31 50 1	CT-PELVIS WO	7 2 1 9 2	3344. 0	2/13 /202 3	1672. 0	1003. 2	1534. 896	3140. 016	1625. 184	1534. 896	2344. 144	2253. 856	1892. 704	2230. 448	2404. 336	2497. 968	3140. 016
12 19 91 8	PHENYTOIN 25MG/ML 4M	n a n	36.0	2/13 /202 3	18.0	10.8	16.52 4	33.80 4	17.49 6	16.52 4	25.23 6	24.26 4	20.37	24.01	25.88 4	26.89 2	33.80 4
12 17 87 3	PIOGLITAZONE 15MG TB	n a n	29.0	2/13 /202 3	14.5	8.7	13.31 1	27.23 1	14.09 4	13.31 1	20.32 9	19.54 6	16.41 4	19.34 3	20.85 1	21.66 3	27.23 1
12 19 91 6	OXYMETAZLN HCL.05%15	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
13 14 75 2	HEMOGLOBIN	8 5 0 1 8	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
12 18 19 0	POTAS CHL 10MEQ ERTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 26 6	CAPTOPRIL 12.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
10 40 02 1	NI-CARDI REHAB W- MO	9 3 7 9 8	758.0	2/13 /202 3	379.0	227.4	347.9 22	711.7 62	368.3 88	347.9 22	531.3 58	510.8 92	429.0 28	505.5 86	545.0 02	566.2 26	711.7 62
11 40 16 3	PACU LEV 3 INI 15 MN	n a n	3305. 0	2/13 /202 3	1652. 5	991.5	1516. 995	3103. 395	1606. 23	1516. 995	2316. 805	2227. 57	1870. 63	2204. 435	2376. 295	2468. 835	3103. 395
14 14 10 0	BREAST IMPLANT 1	C 1 7 8 9	2867. 0	2/13 /202 3	1433. 5	860.1	1315. 953	2692. 113	1393. 362	1315. 953	2009. 767	1932. 358	1622. 722	1912. 289	2061. 373	2141. 649	2692. 113

72 10 50 2	LEVETIRACET 500MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 51 07 3	NM-MYOCRD SPECT SNGL	7 8 4 5 1	5683. 0	2/13 /202 3	2841. 5	1704. 9	2608. 497	5336. 337	2761. 938	2608. 497	3983. 783	3830. 342	3216. 578	3790. 561	4086. 077	4245. 201	5336. 337
12 17 44 7	IBUPROFEN 600MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 10 3	TEMAZEPAM 15MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 10 53 6	METOPROLOL 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 12 17 1	METHYLPREDNIS 4MG PO	J 7 5 0 9	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 09 3	NITROGLYC 0.3MG/HR P	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
13 16 71 5	SALICYLATE QT	8 0 1 7 9	408.0	2/13 /202 3	204.0	122.4	187.2 72	383.1 12	198.2 88	187.2 72	286.0 08	274.9 92	230.9 28	272.1 36	293.3 52	304.7 76	383.1 12
13 14 32 4	HISTAMINE	8 3 0 8 8	195.0	2/13 /202 3	97.5	58.5	89.50 5	183.1 05	94.77	89.50 5	136.6 95	131.4 3	110.3 7	130.0 65	140.2 05	145.6 65	183.1 05
12 17 04 6	BENZONATATE 100MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

14 15 23 2	PRSTHS URNARY SPHC 2	C 1 8 1 5	2171 6.0	2/13 /202 3	1085 8.0	6514. 8	9967. 644	2039 1.324	1055 3.976	9967. 644	1522 2.916	1463 6.584	1229 1.256	1448 4.572	1561 3.804	1622 1.852	2039 1.324
11 60 13 1	AD PROCEDURE GI LV 1	S U R G	845.0	2/13 /202 3	422.5	253.5	387.8 55	793.4 55	410.6 7	387.8 55	592.3 45	569.5 3	478.2 7	563.6 15	607.5 55	631.2 15	793.4 55
12 17 76 9	CARBID10-LEVO100MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 10 64 5	AMOX1000-CLV62.5MGTB	n a n	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87	15.84 8	18.67 6	20.13	20.91 6	26.29
13 14 64 3	SKIN TEST, TB INTRA	8 6 5 8 0	64.0	2/13 /202 3	32.0	19.2	29.37 6	60.09	31.10 4	29.37 6	44.86 4	43.13 6	36.22 4	42.68 8	46.01 6	47.80 8	60.09
12 17 83 9	MUPIROCIN 2%OIN 22GM	n a n	200.0	2/13 /202 3	100.0	60.0	91.8	187.8	97.2	91.8	140.2	134.8	113.2	133.4	143.8	149.4	187.8
12 14 72 0	INJ VONWILLEB FAC IU	J 7 1 8 7	5.0	2/13 /202 3	2.5	1.5	2.295	4.695	2.43	2.295	3.505	3.37	2.83	3.335	3.595	3.735	4.695
12 18 41 9	CLONAZEPAM 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 15 47 3	PEGFILGRAS 0.5MG INJ	J 2 5 0 6	1869. 0	2/13 /202 3	934.5	560.7	857.8 71	1754. 991	908.3 34	857.8 71	1310. 169	1259. 706	1057. 854	1246. 623	1343. 811	1396. 143	1754. 991
13 14 45 5	PYRUVATE	8 4 2 1 0	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5

12 18 18 4	POLYETH GLY 3350 PKT	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 10 05 3	SP-SCRM COCCYX 2V DR	7 2 2 2 0	720.0	2/13 /202 3	360.0	216.0	330.4 8	676.0 8	349.9 2	330.4 8	504.7 2	485.2 8	407.5 2	480.2 4	517.6 8	537.8 4	676.0 8
10 61 55 3	S-PERC REPOS VAD IMG	S U R G	2942. 0	2/13 /202 3	1471. 0	882.6	1350. 378	2762. 538	1429. 812	1350. 378	2062. 342	1982. 908	1665. 172	1962. 314	2115. 298	2197. 674	2762. 538
19 13 25 9	IV THERAPY DX 1 HR	9 6 3 6 5	1038. 0	2/13 /202 3	519.0	311.4	476.4 42	974.6 82	504.4 68	476.4 42	727.6 38	699.6 12	587.5 08	692.3 46	746.3 22	775.3 86	974.6 82
14 13 08 9	CATHETER INTRASPINAL	C 1 7 5 5	52.0	2/13 /202 3	26.0	15.6	23.86 8	48.82 8	25.27 2	23.86 8	36.45 2	35.04 8	29.43 2	34.68 4	37.38 8	38.84 4	48.82 8
10 61 53 1	IC-TRL PERI ATH AORT	S U R G	5665 2.0	2/13 /202 3	2832 6.0	1699 5.6	2600 3.268	5319 6.228	2753 2.872	2600 3.268	3971 3.052	3818 3.448	3206 5.032	3778 6.884	4073 2.788	4231 9.044	5319 6.228
18 15 06 0	ESTM UNAT A30 DY PTA	G 0 2 8 1	347.0	2/13 /202 3	173.5	104.1	159.2 73	325.8 33	168.6 42	159.2 73	243.2 47	233.8 78	196.4 02	231.4 49	249.4 93	259.2 09	325.8 33
10 50 02 9	NI-EXT ARTERIAL LTD	9 3 9 2 2	561.0	2/13 /202 3	280.5	168.3	257.4 99	526.7 79	272.6 46	257.4 99	393.2 61	378.1 14	317.5 26	374.1 87	403.3 59	419.0 67	526.7 79
12 10 82 5	IMMU GLOB LYO 500MG	J 1 5 6	250.0	2/13 /202 3	125.0	75.0	114.7 5	234.7 5	121.5	114.7 5	175.2 5	168.5	141.5	166.7 5	179.7 5	186.7 5	234.7 5

16 31 53 4	CTA-CHEST	7 1 2 7 5	7169. 0	2/13 /202 3	3584. 5	2150. 7	3290. 571	6731. 691	3484. 134	3290. 571	5025. 469	4831. 906	4057. 654	4781. 723	5154. 511	5355. 243	6731. 691
16 41 03 3	MRA-ABDOMEN WWO	C 8 9 0 2	1	2/13 /202 3	2277. 5	1366. 5	2090. 745	4277. 145	2213. 73	2090. 745	3193. 055	3070. 07	2578. 13	3038. 185	3275. 045	3402. 585	4277. 145
12 17 33 9	CLONAZEPAM 0.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 15 24 0	TOCILIZUMAB 1MG INJ	Q 0 2 4 9	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
17 19 00 2	BEHAV CHG SMOKE U 10	9 9 4 0 6	119.0	2/13 /202 3	59.5	35.7	54.62 1	111.7 41	57.83 4	54.62 1	83.41 9	80.20 6	67.35 4	79.37 3	85.56 1	88.89 3	111.7 41
12 19 80 7	PEN-VK250MG/5ML 100M	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
17 10 94 5	PULSE OX OVERNIGHT	9 4 7 6 2	1058. 0	2/13 /202 3	529.0	317.4	485.6 22	993.4 62	514.1 88	485.6 22	741.6 58	713.0 92	598.8 28	705.6 86	760.7 02	790.3 26	993.4 62
13 17 05 0	MTHFR GENE ANALY CV	8 1 2 9 1	367.0	2/13 /202 3	183.5	110.1	168.4 53	344.6 13	178.3 62	168.4 53	257.2 67	247.3 58	207.7 22	244.7 89	263.8 73	274.1 49	344.6 13
11 10 84 1	PAIN MGMT IN PROC L1	S U R G		2/13 /202 3	964.0	578.4	884.9 52	1810. 392	937.0 08	884.9 52	1351. 528	1299. 472	1091. 248	1285. 976	1386. 232	1440. 216	1810. 392

12 17 01 6	ATORVASTATIN 10MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 96 7	HEPATITIS C,RNA,AMPP	8 7 5 2 1	1165. 0	2/13 /202 3	582.5	349.5	534.7 35	1093. 935	566.1 9	534.7 35	816.6 65	785.2 1	659.3 9	777.0 55	837.6 35	870.2 55	1093. 935
12 10 75 2	VIT D3 1000UNT TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 14 47 5	CONN TISSUE HUMAN 1	C 1 7 6 2	2995. 0	2/13 /202 3	1497. 5	898.5	1374. 705	2812. 305	1455. 57	1374. 705	2099. 495	2018. 63	1695. 17	1997. 665	2153. 405	2237. 265	2812. 305
12 17 46 7	ISOPROTER.2MG/ML 5ML	n a n	720.0	2/13 /202 3	360.0	216.0	330.4 8	676.0 8	349.9 2	330.4 8	504.7 2	485.2 8	407.5 2	480.2 4	517.6 8	537.8 4	676.0 8
12 21 14 9	SOD CHLOR .9% 50ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
13 14 43 0	PORPHYRINS,UR,QUAN	8 4 1 2 0	184.0	2/13 /202 3	92.0	55.2	84.45 6	172.7 76	89.42 4	84.45 6	128.9 84	124.0 16	104.1 44	122.7 28	132.2 96	137.4 48	172.7 76
13 14 78 6	PROTEIN C ACTIVATED	8 5 3 0 7	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83 9
14 10 00 2	OTH STER SUPP LVL 2	n a n	810.0	2/13 /202 3	405.0	243.0	371.7 9	760.5 9	393.6 6	371.7 9	567.8 1	545.9 4	458.4 6	540.2 7	582.3 9	605.0 7	760.5 9
14 14 63 3	GUIDEWIRE LEVEL 9	C 1 7 6	1123 4.0	2/13 /202 3	5617. 0	3370. 2	5156. 406	1054 8.726	5459. 724	5156. 406	7875. 034	7571. 716	6358. 444	7493. 078	8077. 246	8391. 798	1054 8.726

13 15 33 9	ANCA SCREEN EACH AB	8 6 0 3 6	457.0	2/13 /202 3	228.5	137.1	209.7 63	429.1 23	222.1 02	209.7 63	320.3 57	308.0 18	258.6 62	304.8 19	328.5 83	341.3 79	429.1 23
12 17 89 9	SEVELAMER 800MG TAB	n a n	37.0	2/13 /202 3	18.5	11.1	16.98 3	34.74	17.98 2	16.98 3	25.93 7	24.93 8	20.94 2	24.67 9	26.60 3	27.63 9	34.74
12 17 10 0	TAMSULOSIN 0.4MG CAP	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90	8.748	8.262	12.61 8	12.13	10.18 8	12.00 6	12.94 2	13.44 6	16.90 2
13 14 66 6	CMV AB	8 6 6 4 4	146.0	2/13 /202 3	73.0	43.8	67.01 4	137.0 94	70.95 6	67.01 4	102.3 46	98.40 4	82.63 6	97.38 2	104.9 74	109.0 62	137.0 94
13 16 61 1	ALCOHOLS MS	8 0 3 2 0	61.0	2/13 /202 3	30.5	18.3	27.99 9	57.27 9	29.64 6	27.99 9	42.76 1	41.11 4	34.52 6	40.68 7	43.85 9	45.56 7	57.27 9
16 21 56 1	US-ABD RETROPER DPLX	9 3 9 7 6	1326. 0	2/13 /202 3	663.0	397.8	608.6 34	1245. 114	644.4 36	608.6 34	929.5 26	893.7 24	750.5 16	884.4 42	953.3 94	990.5 22	1245. 114
18 65 20 0	COG SKL DV INI15 OT	9 7 1 2 9	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
16 23 86 9	S-BIOPSY NECK/CHEST	S U R G	5727. 0	2/13 /202 3	2863. 5	1718. 1	2628. 693	5377. 653	2783. 322	2628. 693	4014. 627	3859. 998	3241. 482	3819. 909	4117. 713	4278. 069	5377. 653
14 14 35 0	CATH-DRAINAG LEVEL 1	C 1 7 2 9	316.0	2/13 /202 3	158.0	94.8	145.0 44	296.7 24	153.5 76	145.0 44	221.5 16	212.9 84	178.8 56	210.7 72	227.2 04	236.0 52	296.7 24

13 14 89 7	VIRUS INOCU SHELL VI	8 7 2 5 4	217.0	2/13 /202 3	108.5	65.1	99.60	203.7 63	105.4 62	99.60 3	152.1 17	146.2 58	122.8 22	144.7 39	156.0 23	162.0 99	203.7 63
13 14 40 8	OXALATE	8 3 9 4 5	115.0	2/13 /202 3	57.5	34.5	52.78 5	107.9 85	55.89	52.78 5	80.61 5	77.51	65.09	76.70 5	82.68 5	85.90 5	107.9 85
12 17 43 3	HYDROXYZINE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 19 57 7	SULFA40-TMP8MG/ML20M	n a n	38.0	2/13 /202 3	19.0	11.4	17.44 2	35.68 2	18.46 8	17.44 2	26.63 8	25.61 2	21.50 8	25.34 6	27.32 2	28.38 6	35.68 2
13 16 44 1	HLA CLASS 2 SQT PNL	8 6 8 3 5		2/13 /202 3	904.5	542.7	830.3 31	1698. 651	879.1 74	830.3 31	1268. 109	1219. 266	1023. 894	1206. 603	1300. 671	1351. 323	1698. 651
12 14 53 4	ADRENL/EPINEP 0.1MG	J 0 1 7	5.0	2/13 /202 3	2.5	1.5	2.295	4.695	2.43	2.295	3.505	3.37	2.83	3.335	3.595	3.735	4.695
72 18 04 3	LOCM 300-399MG/ML 1M	Q 9 9 6 7		2/13 /202 3	2.65	1.59	2.432 7	4.976 7	2.575 8	2.432 7	3.715 3	3.572 2	2.999 8	3.535 1	3.810 7	3.959 1	4.976 7
16 23 79 3	S-ASP/INJ RENL CYST	S U R G		2/13 /202 3	969.0	581.4	889.5 42	1819. 782	941.8 68	889.5 42	1358. 538	1306. 212	1096. 908	1292. 646	1393. 422	1447. 686	1819. 782
72 11 95 5	METHACHOLI INH 100MG	n a n	360.0	2/13 /202 3	180.0	108.0	165.2 4	338.0 4	174.9 6	165.2 4	252.3 6	242.6 4	203.7 6	240.1 2	258.8 4	268.9 2	338.0 4
12 18 91 6	CYANOCOBA 1000MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

12 17 65 2	FAMOTIDINE 20MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 62 9	T CELLS, TOTAL	8 6 3 5 9	261.0	2/13 /202 3	130.5	78.3	119.7 99	245.0 79	126.8 46	119.7 99	182.9 61	175.9 14	147.7 26	174.0 87	187.6 59	194.9 67	245.0 79
10 61 91 6	IR-ANG PULMONARY UNI	7 5 7 4 1	1343 7.0	2/13 /202 3	6718. 5	4031. 1	6167. 583	1261 7.343	6530. 382	6167. 583	9419. 337	9056. 538	7605. 342	8962. 479	9661. 203	1003 7.439	1261 7.343
12 12 54 7	ROPIVACAINE 1MG INJ	J 2 7 9 5	0.9	2/13 /202 3	0.45	0.27	0.413	0.845 1	0.437	0.413 1	0.630 9	0.606 6	0.509	0.600	0.647	0.672	0.845
13 14 08 8	BLD TYPING RH PHENO	8 6 9 0 6	267.0	2/13 /202 3	133.5	80.1	122.5 53	250.7 13	129.7 62	122.5 53	187.1 67	179.9 58	151.1 22	178.0 89	191.9 73	199.4 49	250.7 13
13 15 08 9	CAPILLARY PUNCTURE	3 6 4 1 6	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
12 17 10 6	TERBINAFIN 1% CR12GM	n a n	46.0	2/13 /202 3	23.0	13.8	21.11	43.19 4	22.35 6	21.11 4	32.24 6	31.00 4	26.03 6	30.68	33.07 4	34.36 2	43.19 4
28 29 42	THER AD IVP SAME MED	9 6 3 7 6	609.0	2/13 /202 3	304.5	182.7	279.5 31	571.8 51	295.9 74	279.5 31	426.9 09	410.4 66	344.6 94	406.2 03	437.8 71	454.9 23	571.8 51
12 17 00 7	ASPIRIN 325MG DR TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 16 41 1	HUMAN EPI PROTEIN 4	8 6 3 0 5	153.0	2/13 /202 3	76.5	45.9	70.22 7	143.6 67	74.35 8	70.22 7	107.2 53	103.1 22	86.59 8	102.0 51	110.0 07	114.2 91	143.6 67

12 10 17 0	CISPLAT POW/SOL 10MG	J 9 0 6 0	22.0	2/13 /202 3	11.0	6.6	10.09	20.65	10.69	10.09	15.42	14.82 8	12.45	14.67 4	15.81 8	16.43 4	20.65
12 17 32 4	CIPROFLOXACI 500MGTB	n a n	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20 7
12 15 50 1	REMDESIVIR 1MG INJ	J 0 2 4 8	6.5	2/13 /202 3	3.25	1.95	2.983 5	6.103 5	3.159	2.983 5	4.556 5	4.381	3.679	4.335 5	4.673 5	4.855 5	6.103 5
13 14 35 8	LIPASE	8 3 6 9 0	234.0	2/13 /202 3	117.0	70.2	107.4 06	219.7 26	113.7 24	107.4 06	164.0 34	157.7 16	132.4 44	156.0 78	168.2 46	174.7 98	219.7 26
12 17 30 8	CHLORHEXIN.12% 473ML	n a n	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13 3	36.62 1
11 27 15 1	PACU PHASE 1 IN 15MN	n a n	2203. 0	2/13 /202 3	1101. 5	660.9	1011. 177	2068. 617	1070. 658	1011. 177	1544. 303	1484. 822	1246. 898	1469. 401	1583. 957	1645. 641	2068. 617
16 91 24 9	IR-TC PLC STN ART IN	S U R G		2/13 /202 3	2482 6.5	1489 5.9	2279 0.727	4662 4.167	2413 1.358	2279 0.727	3480 6.753	3346 6.122	2810 3.598	3311 8.551	3570 0.507	3709 0.791	4662 4.167
11 40 16 2	PACU LEV 2 INI 15 MN	n a n	2203. 0	2/13 /202 3	1101. 5	660.9		2068. 617	1070. 658	1011. 177	1544. 303	1484. 822	1246. 898	1469. 401	1583. 957	1645. 641	2068. 617
28 93 01 8	Q10247 HD MUT AN	8 1 2 7 1	588.0	2/13 /202 3	294.0	176.4	269.8 92	552.1 32	285.7 68	269.8 92	412.1 88	396.3 12	332.8 08	392.1 96	422.7 72	439.2 36	552.1 32
14 13 06 9	CATH URETERAL 3	C 1 7 5 8	3244. 0	2/13 /202 3	1622. 0	973.2	1488. 996	3046. 116	1576. 584	1488. 996	2274. 044	2186. 456	1836. 104	2163. 748	2332. 436	2423. 268	3046. 116

16 41 05 4	MR-BRAIN WWO	7 0 5 5 3	6842. 0	2/13 /202 3	3421. 0	2052. 6	3140. 478	6424. 638	3325. 212	3140. 478	4796. 242	4611. 508	3872. 572	4563. 614	4919. 398	5110. 974	6424. 638
15 33 13 3	SQ INFUSION EA AD HR	9 6 3 7 0	258.0	2/13 /202 3	129.0	77.4	118.4 22	242.2 62	125.3 88	118.4 22	180.8 58	173.8 92	146.0 28	172.0 86	185.5 02	192.7 26	242.2 62
80 61 16 2	MODSED SAME ADD15MIN	9 9 1 5 3	315.0	2/13 /202 3	157.5	94.5	144.5 85	295.7 85	153.0 9	144.5 85	220.8 15	212.3 1	178.2 9	210.1 05	226.4 85	235.3 05	295.7 85
12 13 56 6	K PHOS DI 3MM/ML 5ML	n a n	92.0	2/13 /202 3	46.0	27.6	42.22 8	86.38 8	44.71 2	42.22 8	64.49 2	62.00 8	52.07 2	61.36 4	66.14 8	68.72 4	86.38 8
15 33 13 1	BLD DRAW CENTRAL LN	3 6 5 9 2	432.0	2/13 /202 3	216.0	129.6	198.2 88	405.6 48	209.9 52	198.2 88	302.8 32	291.1 68	244.5 12	288.1 44	310.6 08	322.7 04	405.6 48
16 31 50 7	CTA-UPPER EXT BI	7 3 2 0 6	7455. 0	2/13 /202 3	3727. 5	2236. 5	3421. 845	7000. 245	3623. 13	3421. 845	5225. 955	5024. 67	4219. 53	4972. 485	5360. 145	5568. 885	7000. 245
72 12 21 2	FOMEPIZOLE, 15 MG	J 1 4 5	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
12 18 63 5	METHENAM HIPP 1GM TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 41 04 2	MRA-CHEST WWO	C 8 9 1	2840. 0	2/13 /202 3	1420. 0	852.0	1303. 56	2666. 76	1380. 24	1303. 56	1990. 84	1914. 16	1607. 44	1894. 28	2041. 96	2121. 48	2666. 76

28 91 76 6	GALACTOSE	8 2 7 6 0	83.0	2/13 /202 3	41.5	24.9	38.09 7	77.93 7	40.33 8	38.09 7	58.18 3	55.94 2	46.97 8	55.36 1	59.67 7	62.00 1	77.93 7
80 61 12 1	IR-REMVLOBSTR VENOUS	7 5 9 0 1	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
12 18 43 9	SPIRONOLACTO 100MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 10 26 2	LANSOPRAZOL 30MG ODT	n a n	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
10 61 75 1	CC-RV IVL TIB PER	S U R G	3077 4.0	2/13 /202 3	1538 7.0	9232. 2	1412 5.266	2889 6.786	1495 6.164	1412 5.266	2157 2.574	2074 1.676	1741 8.084	2052 6.258	2212 6.506	2298 8.178	2889 6.786
12 12 27 0	AMIODARONE 30MG INJ	J 0 2 8 3	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78
12 17 24 6	HALOPERIDOL 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 10 55 2	ESOMEPRAZOLE 40MG IV	n a n	241.0	2/13 /202 3	120.5	72.3	110.6 19	226.2 99	117.1 26	110.6 19	168.9 41	162.4 34	136.4 06	160.7 47	173.2 79	180.0 27	226.2 99
15 81 02 9	BR-PLC LOC DVCE 1ST	M A N U L	5110. 0	2/13 /202 3	2555. 0	1533. 0	2345. 49	4798. 29	2483. 46	2345. 49	3582. 11	3444. 14	2892. 26	3408. 37	3674. 09	3817. 17	4798. 29
10 61 91 7	IR-ANG PULMONARY BI	7 5 7 4 3	1343 7.0	2/13 /202 3	6718. 5	4031. 1	6167. 583	1261 7.343	6530. 382	6167. 583	9419. 337	9056. 538	7605. 342	8962. 479	9661. 203	1003 7.439	1261 7.343

13 15 34 1	AQUAPORIN-4 AB ELISA	8 6 0 5 1	108.0	2/13 /202 3	54.0	32.4	49.57 2	101.4 12	52.48 8	49.57 2	75.70 8	72.79 2	61.12 8	72.03 6	77.65 2	80.67 6	101.4 12
16 30 02 9	CT-THORCNT W TUB IMG	3 2 5 5 7	4644. 0	2/13 /202 3	2322. 0	1393. 2	2131. 596	4360. 716	2256. 984	2131. 596	3255. 444	3130. 056	2628. 504	3097. 548	3339. 036	3469. 068	4360. 716
10 61 50 7	CC-R HRT ART-GRF ANG	9 3 4 5 7	7727 5.0	2/13 /202 3	3863 7.5	2318 2.5	3546 9.225	7256 1.225	3755 5.65	3546 9.225	5416 9.775	5208 3.35	4373 7.65	5154 2.425	5556 0.725	5772 4.425	7256 1.225
18 15 02 4	PT RE-EVAL-VISIT PTA	9 7 1 6 4	383.0	2/13 /202 3	191.5	114.9	175.7 97	359.6 37	186.1 38	175.7 97	268.4 83	258.1 42	216.7 78	255.4 61	275.3 77	286.1 01	359.6 37
14 10 00 1	OTH STER SUPP LVL 1	n a n	302.0	2/13 /202 3	151.0	90.6	138.6 18	283.5 78	146.7 72	138.6 18	211.7 02	203.5 48	170.9 32	201.4 34	217.1 38	225.5 94	283.5 78
10 61 53 3	IC-TRL PERI ATH ILIA	S U R G	8635 3.0	2/13 /202 3	4317 6.5	2590 5.9	3963 6.027	8108 5.467	4196 7.558	3963 6.027	6053 3.453	5820 1.922	4887 5.798	5759 7.451	6208 7.807	6450 5.691	8108 5.467
72 12 13 7	FLUCONAZOL 200MG INJ	J 1 4 5	47.0	2/13 /202 3	23.5	14.1	21.57	44.13	22.84	21.57	32.94 7	31.67 8	26.60	31.34 9	33.79	35.10 9	44.13
12 11 18 6	PHENYLEPHRIN 1ML INJ	J 2 3 7 0	5.3	2/13 /202 3	2.65	1.59	2.432 7	4.976 7	2.575 8	2.432 7	3.715 3	3.572 2	2.999 8	3.535 1	3.810 7	3.959 1	4.976 7
13 14 43 4	POTASSIUM, URINE	8 4 1 3 3	175.0	2/13 /202 3	87.5	52.5	80.32 5	164.3 25	85.05	80.32 5	122.6 75	117.9 5	99.05	116.7 25	125.8 25	130.7 25	164.3 25

12 10 92 5	TENECTEPLASE 1MG INJ	J 3 1 0	448.0	2/13 /202 3	224.0	134.4	205.6 32	420.6 72	217.7 28	205.6 32	314.0 48	301.9 52	253.5 68	298.8 16	322.1 12	334.6 56	420.6 72
72 10 63 0	PREDNISONE 1MG ORAL	J 7 5 1	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 30 6	HEAVY METALS, QUANT	8 3 0 1 8	151.0	2/13 /202 3	75.5	45.3	69.30 9	141.7 89	73.38 6	69.30 9	105.8 51	101.7 74	85.46 6	100.7 17	108.5 69	112.7 97	141.7 89
15 33 13 2	SQ INFUSION INI 1 HR	9 6 3 6 9	901.0	2/13 /202 3	450.5	270.3	413.5 59	846.0 39	437.8 86	413.5 59	631.6 01	607.2 74	509.9 66	600.9 67	647.8 19	673.0 47	846.0 39
16 93 86 9	S-BIOPSY NECK/CHEST	S U R G		2/13 /202 3	2863. 5	1718. 1	2628. 693	5377. 653	2783. 322	2628. 693	4014. 627	3859. 998	3241. 482	3819. 909	4117. 713	4278. 069	5377. 653
17 19 01 0	BRONCHO/LAVAGE WO-FL	S U R G		2/13 /202 3	3601. 5	2160. 9	3306. 177	6763. 617	3500. 658	3306. 177	5049. 303	4854. 822	4076. 898	4804. 401	5178. 957	5380. 641	6763. 617
16 10 14 3	IR-ARTHGRM BI HIP DR	7 3 5 2 5		2/13 /202 3	2468. 5	1481. 1	2266. 083	4635. 843	2399. 382	2266. 083	3460. 837	3327. 538	2794. 342	3292. 979	3549. 703	3687. 939	4635. 843
72 12 10 5	TERBUTALINE 1MG INJ	J 3 1 0 5	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 31 8	CILOSTAZOL 100MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

16 93 86 1	S-N BLOC INJ LUMBAR	S U R G	3342. 0	2/13 /202 3	1671. 0	1002. 6	1533. 978	3138. 138	1624. 212	1533. 978	2342. 742	2252. 508	1891. 572	2229. 114	2402. 898	2496. 474	3138. 138
80 61 04 8	S-ABDOMEN 3RD ORDER	3 6 2 4 7	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
16 21 55 3	US-ULTRASOUND UNLSTD	7 6 9 9	839.0	2/13 /202 3	419.5	251.7	385.1 01	787.8 21	407.7 54	385.1 01	588.1 39	565.4 86	474.8 74	559.6 13	603.2 41	626.7 33	787.8 21
16 31 54 3	CT-LUMB SPINE WWO	7 2 1 3 3	5411. 0	2/13 /202 3	2705. 5	1623. 3	2483. 649	5080. 929	2629. 746	2483. 649	3793. 111	3647. 014	3062. 626	3609. 137	3890. 509	4042. 017	5080. 929
13 21 07 1	CHROMOSOME CT ADDITI	8 8 2 8 5	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53 4	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53
16 12 48 3	FL-MOD BA SWALLOW	7 4 2 3 0	1399. 0	2/13 /202 3	699.5	419.7	642.1 41	1313. 661	679.9 14	642.1 41	980.6 99	942.9 26	791.8 34	933.1 33	1005. 881	1045. 053	1313. 661
12 17 40 6	DILTIAZE 180MG SR CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 60 07 0	UE-WRIST 2V DR	7 3 1 0 0	537.0	2/13 /202 3	268.5	161.1	246.4 83	504.2 43	260.9 82	246.4 83	376.4 37	361.9 38	303.9 42	358.1 79	386.1 03	401.1 39	504.2 43
13 16 42 2	HEXAGONAL PHOSPHOLIP	8 5 5 9 8	132.0	2/13 /202 3	66.0	39.6	60.58 8	123.9 48	64.15 2	60.58 8	92.53 2	88.96 8	74.71 2	88.04 4	94.90 8	98.60 4	123.9 48

72 11 93 4	FOSPHENYTOIN 50MG	Q 2 0 0 9	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59
12 13 97 1	VEDOLIZUMAB 1MG INJ	J 3 3 8 0	81.0	2/13 /202 3	40.5	24.3	37.17 9	76.05 9	39.36 6	37.17 9	56.78 1	54.59 4	45.84 6	54.02 7	58.23 9	60.50 7	76.05 9
72 12 17 0	METHYLPRED 80MG INJ	J 1 0 4 0	114.0	2/13 /202 3	57.0	34.2	52.32 6	107.0 46	55.40 4	52.32 6	79.91 4	76.83 6	64.52 4	76.03 8	81.96 6	85.15 8	107.0 46
12 10 82 2	ALBUMIN 25% 50ML IV	P 9 0 4 7	338.0	2/13 /202 3	169.0	101.4	155.1 42	317.3 82	164.2 68	155.1 42	236.9 38	227.8 12	191.3 08	225.4 46	243.0 22	252.4 86	317.3 82
13 14 10 3	ADRENOCORT ACTH	8 2 0 2 4	382.0	2/13 /202 3	191.0	114.6	175.3 38	358.6 98	185.6 52	175.3 38	267.7 82	257.4 68	216.2 12	254.7 94	274.6 58	285.3 54	358.6 98
12 12 84 4	FOSCARNET 1000MG	J 1 4 5 5	284.0	2/13 /202 3	142.0	85.2	130.3 56	266.6 76	138.0 24	130.3 56	199.0 84	191.4 16	160.7 44	189.4 28	204.1 96	212.1 48	266.6 76
15 23 16 1	ADM COV2 VAC (M) 2ND	0 0 1 2 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
16 12 48 4	FL-FNA W IMG 1ST LES	M A N U L	1772. 0	2/13 /202 3	886.0	531.6	813.3 48	1663. 908	861.1 92	813.3 48	1242. 172	1194. 328	1002. 952	1181. 924	1274. 068	1323. 684	1663. 908
18 24 90 0	PT EVAL- LOW CMP PT	9 7 1 6 1	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87

13 14 52 3	VITAMIN K	8 4 5 9 7	250.0	2/13 /202 3	125.0	75.0	114.7 5	234.7 5	121.5	114.7 5	175.2 5	168.5	141.5	166.7 5	179.7 5	186.7 5	234.7
12 17 88 0	PROBENECID 500MG TAB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 13 03 9	APIXABAN 5MG TAB	n a n	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13 3	36.62 1
86 21 12 5	US-ABSC DRN CATH PLA	7 5 9 8 9	1225 5.0	2/13 /202 3	6127. 5	3676. 5	5625. 045	1150 7.445	5955. 93	5625. 045	8590. 755	8259. 87	6936. 33	8174. 085	8811. 345	9154. 485	1150 7.445
16 91 34 2	S-RPL PICC W IMG	S U R G		2/13 /202 3	1109. 5	665.7	1018. 521	2083. 641	1078. 434	1018. 521	1555. 519	1495. 606	1255. 954	1480. 073	1595. 461	1657. 593	2083. 641
10 61 59 7	IR-VASC EMB-OCC BLED	S U R G	5665 2.0	2/13 /202 3	2832 6.0	1699 5.6	2600 3.268	5319 6.228	2753 2.872	2600 3.268	3971 3.052	3818 3.448	3206 5.032	3778 6.884	4073 2.788	4231 9.044	5319 6.228
12 11 52 0	PRASUGREL 10MG TAB	n a n	69.0	2/13 /202 3	34.5	20.7	31.67 1	64.79 1	33.53 4	31.67 1	48.36 9	46.50 6	39.05 4	46.02 3	49.61 1	51.54 3	64.79
12 18 10 9	NORTRIPTYLIN 25MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 11 60 1	MICONAZ VAG 200MGSUP	n a n	91.0	2/13 /202 3	45.5	27.3	41.76 9	85.44 9	44.22 6	41.76 9	63.79 1	61.33 4	51.50 6	60.69	65.42 9	67.97 7	85.44 9
16 91 34 1	S-IN PICC W IMG GT5Y	S U R G		2/13 /202 3	2012. 5	1207. 5	1847. 475	3779. 475	1956. 15	1847. 475	2821. 525	2712. 85	2278. 15	2684. 675	2893. 975	3006. 675	3779. 475

12 11 39 6	SOD HYPOC.125% 480ML	n a n	72.0	2/13 /202 3	36.0	21.6	33.04 8	67.60 8	34.99 2	33.04 8	50.47	48.52 8	40.75 2	48.02 4	51.76 8	53.78 4	67.60 8
14 14 52 5	EMBOLIZ PROTECT SYS1	C 1 8 8	1123 4.0	2/13 /202 3	5617. 0	3370. 2	5156. 406	1054 8.726	5459. 724	5156. 406	7875. 034	7571. 716	6358. 444	7493. 078	8077. 246	8391. 798	1054 8.726
86 50 01 4	TC99M SESTA - DOSE	A 9 5 0 0	1355. 0	2/13 /202 3	677.5	406.5	621.9 45	1272. 345	658.5 3	621.9 45	949.8 55	913.2 7	766.9 3	903.7 85	974.2 45	1012. 185	1272. 345
13 17 10 8	PTEN GENE FULL SEQ	8 1 3 2 1	1367. 0	2/13 /202 3	683.5	410.1	627.4 53	1283. 613	664.3 62	627.4 53	958.2 67	921.3 58	773.7 22	911.7 89	982.8 73	1021. 149	1283. 613
14 17 07 6	VENA CAVA FILTER 2	C 1 8 8	1308 4.0	2/13 /202 3	6542. 0	3925. 2	6005. 556	1228 5.876	6358. 824	6005. 556	9171. 884	8818. 616	7405. 544	8727. 028	9407. 396	9773. 748	1228 5.876
87 11 01 0	OXYGEN PER SHIFT	n a n	756.0	2/13 /202 3	378.0	226.8	347.0 04	709.8 84	367.4 16	347.0 04	529.9 56	509.5 44	427.8 96	504.2 52	543.5 64	564.7 32	709.8 84
16 10 11 0	FL-UCG VOIDING	7 4 4 5 5	1490. 0	2/13 /202 3	745.0	447.0	683.9 1	1399. 11	724.1 4	683.9 1	1044. 49	1004. 26	843.3 4	993.8 3	1071. 31	1113. 03	1399. 11
12 13 72 1	CHLORPROMAZIN 25MGTB	n a n	8.0	2/13 /202 3	4.0	2.4	3.672	7.512	3.888	3.672	5.608	5.392	4.528	5.336	5.752	5.976	7.512
14 13 23 6	SEALANT PULMNRY LIQD	C 2 6 1 5	6562. 0	2/13 /202 3	3281. 0	1968. 6	3011. 958	6161. 718	3189. 132	3011. 958	4599. 962	4422. 788	3714. 092	4376. 854	4718. 078	4901. 814	6161. 718

16 90 00 5	FL-CAVERNOSOGRAPH DR	7 4 4 4 5	591.0	2/13 /202 3	295.5	177.3	271.2 69	554.9 49	287.2 26	271.2 69	414.2 91	398.3 34	334.5 06	394.1 97	424.9 29	441.4 77	554.9 49
13 14 76 1	CHROMO, SUBSTR,ASSAY	8 5 1 3 0	44.0	2/13 /202 3	22.0	13.2	20.19 6	41.31 6	21.38 4	20.19 6	30.84 4	29.65 6	24.90 4	29.34 8	31.63 6	32.86 8	41.31 6
12 12 39 9	SODIUM CITR 4% 500ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 93 79 3	S-ASP/INJ RENL CYST	S U R G	1938. 0	2/13 /202 3	969.0	581.4	889.5 42	1819. 782	941.8 68	889.5 42	1358. 538	1306. 212	1096. 908	1292. 646	1393. 422	1447. 686	1819. 782
13 14 67 4	EPSTEIN-BARR AB, EA	8 6 6 6 3	98.0	2/13 /202 3	49.0	29.4	44.98 2	92.02 2	47.62 8	44.98 2	68.69 8	66.05 2	55.46 8	65.36 6	70.46 2	73.20 6	92.02
13 15 13 3	CCP ANTIBODY	8 6 2 0 0	424.0	2/13 /202 3	212.0	127.2	194.6 16	398.1 36	206.0 64	194.6 16	297.2 24	285.7 76	239.9 84	282.8 08	304.8 56	316.7 28	398.1 36
18 24 95 7	THER ACTVT-15MIN PT	9 7 5 3 0	323.0	2/13 /202 3	161.5	96.9	148.2 57	303.2 97	156.9 78	148.2 57	226.4 23	217.7 02	182.8 18	215.4 41	232.2 37	241.2 81	303.2 97
12 17 14 0	TOLTERODINE 2MG TAB	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
28 96 11 0	COVID19 AB	8 6 7 6 9	216.0	2/13 /202 3	108.0	64.8	99.14 4	202.8 24	104.9 76	99.14 4	151.4 16	145.5 84	122.2 56	144.0 72	155.3 04	161.3 52	202.8 24

20 70 22 2	PROC WND CARE SIMPLE	S U R G	215.0	2/13 /202 3	107.5	64.5	98.68 5	201.8 85	104.4	98.68 5	150.7 15	144.9 1	121.6 9	143.4 05	154.5 85	160.6 05	201.8 85
12 17 07 1	BUMETANIDE 1MG/4ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
19 13 28 5	ADM COV2 VAC (P) 1ST	0 0 0 1 A	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
12 18 22 5	PROPRANOLOL 1MG/ML	J 1 8 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 14 49 2	VITAMIN E	8 4 4 4 6	234.0	2/13 /202 3	117.0	70.2	107.4 06	219.7 26	113.7 24	107.4 06	164.0 34	157.7 16	132.4 44	156.0 78	168.2 46	174.7 98	219.7 26
16 12 15 8	IR-MYELO CERVICAL	6 2 3 0 2	4647. 0	2/13 /202 3	2323. 5	1394. 1	2132. 973	4363. 533	2258. 442	2132. 973	3257. 547	3132. 078	2630. 202	3099. 549	3341. 193	3471. 309	4363. 533
72 10 80 5	ARIPIPRAZOLE 2MG TAB	n a n	104.0	2/13 /202 3	52.0	31.2	47.73 6	97.65 6	50.54 4	47.73 6	72.90 4	70.09 6	58.86 4	69.36 8	74.77 6	77.68 8	97.65 6
16 41 06 5	MR-PELVIS WO	7 2 1 9 5	6321. 0	2/13 /202 3	3160. 5	1896. 3	2901. 339	5935. 419	3072. 006	2901. 339	4431. 021	4260. 354	3577. 686	4216. 107	4544. 799	4721. 787	5935. 419
13 14 92 9	HBEAG	8 7 3 5 0	137.0	2/13 /202 3	68.5	41.1	62.88 3	128.6 43	66.58 2	62.88 3	96.03 7	92.33 8	77.54 2	91.37 9	98.50 3	102.3 39	128.6 43

13 14 40 7	OSTEOCALCIN	8 3 9 3 7	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55
16 91 02 1	IR-ANGIO EXTREM UNI	7 5 7 1 0	1410 9.0	2/13 /202 3	7054. 5	4232. 7	6476. 031	1324 8.351	6856. 974	6476. 031	9890. 409	9509. 466	7985. 694	9410. 703	1014 4.371	1053 9.423	1324 8.351
15 23 15 7	ADM COV2 VAC (P) 1ST	0 0 0 1 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
14 17 22 6	LEAD NEUROSTIMULAT 3	C 1 7 7 8	2765 0.0	2/13 /202 3	1382 5.0	8295. 0	1269 1.35	2596 3.35	1343 7.9	1269 1.35	1938 2.65	1863 6.1	1564 9.9	1844 2.55	1988 0.35	2065 4.55	2596 3.35
13 14 18 0	CATECHOLAMINES BLD	8 2 3 8 3	208.0	2/13 /202 3	104.0	62.4	95.47 2	195.3 12	101.0 88	95.47 2	145.8 08	140.1 92	117.7 28	138.7 36	149.5 52	155.3 76	195.3 12
12 11 37 6	IVIG (GAMUNEX) 500MG	J 1 5 6 1	215.0	2/13 /202 3	107.5	64.5	98.68 5	201.8 85	104.4 9	98.68 5	150.7 15	144.9 1	121.6 9	143.4 05	154.5 85	160.6 05	201.8 85
12 10 23 1	IVIG (GAMMAGD) 500MG	J 1 5 6 9	250.0	2/13 /202 3	125.0	75.0	114.7 5	234.7 5	121.5	114.7 5	175.2 5	168.5	141.5	166.7 5	179.7 5	186.7 5	234.7
13 14 48 9	THYROXINE BIND GLOB	8 4 4 4 2	63.0	2/13 /202 3	31.5	18.9	28.91 7	59.15 7	30.61 8	28.91 7	44.16 3	42.46 2	35.65 8	42.02 1	45.29 7	47.06 1	59.15 7
12 19 26 7	DILTIAZEM 50MG/10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

15 33 14 7	BLOOD TRANSFUSION	3 6 4 3 0	3973. 0	2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
72 12 32 2	CHLOROTHIAZ 500MG IJ	J 1 2 0 5	374.0	2/13 /202 3	187.0	112.2	171.6 66	351.1 86	181.7 64	171.6 66	262.1 74	252.0 76	211.6 84	249.4 58	268.9 06	279.3 78	351.1 86
13 14 71 9	RUBELLA AB	8 6 7 6 2	146.0	2/13 /202 3	73.0	43.8	67.01 4	137.0 94	70.95 6	67.01 4	102.3 46	98.40 4	82.63 6	97.38 2	104.9 74	109.0 62	137.0 94
12 19 63 4	NIFEDIP OSM 60MGSRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 12 12 8	BUTORPHANOL 1MG INJ	J 0 5 9 5	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
14 13 19 2	INF PUMP PROGRAM LV6	C 1 7 7 2	655.0	2/13 /202 3	327.5	196.5	300.6 45	615.0 45	318.3 3	300.6 45	459.1 55	441.4 7	370.7 3	436.8 85	470.9 45	489.2 85	615.0 45
12 19 84 7	VORICONAZOL 200MG TB	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13 2	10.18 8	12.00 6	12.94 2	13.44 6	16.90 2
16 60 03 8	SP-T SPINE 3 VIEW DR	7 2 0 7 2	910.0	2/13 /202 3	455.0	273.0	417.6 9	854.4 9	442.2 6	417.6 9	637.9 1	613.3 4	515.0 6	606.9 7	654.2 9	679.7 7	854.4 9
12 11 21 7	MORPHINE PF 10MG INJ	J 2 2 7 4	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

11 10 40 5	MSED OTH GT5 1ST15	9 9 1 5 6	295.0	2/13 /202 3	147.5	88.5	135.4 05	277.0 05	143.3 7	135.4 05	206.7 95	198.8	166.9 7	196.7 65	212.1 05	220.3 65	277.0 05
21 51 22	R&B OB SEMI PRIVATE	n a n	3969. 0	2/13 /202 3	1984. 5	1190. 7	1821. 771	3726. 891	1928. 934	1821. 771	2782. 269	2675. 106	2246. 454	2647. 323	2853. 711	2964. 843	3726. 891
18 54 95 5	SENS INTG-15 MIN OT	9 7 5 3 3	186.0	2/13 /202 3	93.0	55.8	85.37 4	174.6 54	90.39 6	85.37 4	130.3 86	125.3 64	105.2 76	124.0 62	133.7 34	138.9 42	174.6 54
12 16 96 9	ALPRAZOLAM 0.25MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
14 14 75 1	MESH IMPLANTABLE 2	C 1 7 8 1	4492. 0	2/13 /202 3	2246. 0	1347. 6	2061. 828	4217. 988	2183. 112	2061. 828	3148. 892	3027. 608	2542. 472	2996. 164	3229. 748	3355. 524	4217. 988
14 14 01 0	ANCHOR/SCRW LEVEL 10	C 1 7 1 3	1085 9.0	2/13 /202 3	5429. 5	3257. 7	4984. 281	1019 6.601	5277. 474	4984. 281	7612. 159	7318. 966	6146. 194	7242. 953	7807. 621	8111. 673	1019 6.601
16 91 12 7	IR-RMV TUN CVC WO SQ	3 6 5 8 9	9808. 0	2/13 /202 3	4904. 0	2942. 4	4501. 872	9209. 712	4766. 688	4501. 872	6875. 408	6610. 592	5551. 328	6541. 936	7051. 952	7326. 576	9209. 712
12 13 33 8	CALAM-ZN OX LOT 177M	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
16 93 81 2	S-BX BONE SUPRFCL	S U R G		2/13 /202 3	3494. 5	2096. 7	3207. 951	6562. 671	3396. 654	3207. 951	4899. 289	4710. 586	3955. 774	4661. 663	5025. 091	5220. 783	6562. 671

13 14 66		8 6 6 4		2/13 /202													
12	CRYPTOCOCCUS AB	1	50.0	3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
17 37 2	CYPROHEPTADINE 4MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 16 67 0	ALC BIOMRKS MS 1-2	8 0 3 2 1	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87 6	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
12 19 03 5	CLONAZEPAM 2MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
80 61 06 7	S-REVS OPN-PRQ TIB-P	S U R G	406.0	2/13 /202 3	203.0	121.8	186.3 54	381.2 34	197.3 16	186.3 54	284.6 06	273.6 44	229.7 96	270.8 02	291.9 14	303.2 82	381.2 34
13 14 37 1	MERCURY	8 3 8 2 5	140.0	2/13 /202 3	70.0	42.0	64.26	131.4 6	68.04	64.26	98.14	94.36	79.24	93.38	100.6 6	104.5 8	131.4 6
14 10 00 9	OTH STER SUPP LVL 9	n a n	3637. 0	2/13 /202 3	1818. 5	1091. 1	1669. 383	3415. 143	1767. 582	1669. 383	2549. 537	2451. 338	2058. 542	2425. 879	2615. 003	2716. 839	3415. 143
72 12 15 0	NORM SALINE 250ML IV	J 7 0 5	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
12 17 50 4	LEVOFLOXACIN 250MGTB	n a n	62.0	2/13 /202 3	31.0	18.6	28.45 8	58.21 8	30.13 2	28.45 8	43.46 2	41.78 8	35.09 2	41.35 4	44.57 8	46.31 4	58.21 8
16 91 07 3	IR-VENGRM JUGULAR	7 5 8 6 0	1109 2.0	2/13 /202 3	5546. 0	3327. 6	5091. 228	1041 5.388	5390. 712	5091. 228	7775. 492	7476. 008	6278. 072	7398. 364	7975. 148	8285. 724	1041 5.388

14 13 22 9	PRSTHS PENILE NNINF1	C 2 6 2 2	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
11 40 12 1	ANES LV 1 INI 15 MIN	n a n	1221. 0	2/13 /202 3	610.5	366.3	560.4 39	1146. 519	593.4 06	560.4 39	855.9 21	822.9 54	691.0 86	814.4 07	877.8 99	912.0 87	1146. 519
13 14 24 7	ETHYLENE GLYCOL	8 2 6 9 3	192.0	2/13 /202 3	96.0	57.6	88.12 8	180.2 88	93.31	88.12 8	134.5 92	129.4 08	108.6 72	128.0 64	138.0 48	143.4 24	180.2 88
16 10 13 2	UE-SHOULDER 2V BI DR	7 3 0 3 0	1343. 0	2/13 /202 3	671.5	402.9	616.4 37	1261. 077	652.6 98	616.4 37	941.4 43	905.1 82	760.1 38	895.7 81	965.6 17	1003. 221	1261. 077
13 14 69 9	HEP A AB, TOTAL	8 6 7 0 8	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
12 19 92 0	PREDNISOL 3MG/ML 5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 93 79 0	S-TUBE THORACOSTOMY	S U R G	7021. 0	2/13 /202 3	3510. 5	2106. 3	3222. 639	6592. 719	3412. 206	3222. 639	4921. 721	4732. 154	3973. 886	4683. 007	5048. 099	5244. 687	6592. 719
13 31 03 7	S-H CRYO EACH UNIT	P 9 0 1 2	2679. 0	2/13 /202 3	1339. 5	803.7	1229. 661	2515. 581	1301. 994	1229. 661	1877. 979	1805. 646	1516. 314	1786. 893	1926. 201	2001. 213	2515. 581
12 17 40 7	DILTIAZEM 240MG SRCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

18 82 31 4	ORAL FUNC TX-VIS	9 2 5 2 6		2/13 /202 3	523.5	314.1	480.5 73	983.1 33	508.8 42	480.5 73	733.9 47	705.6 78	592.6 02	698.3 49	752.7 93	782.1 09	983.1 33
13 17 11 4	UNLIST MOLEC PATH	8 1 4 7 9	1199. 0	2/13 /202 3	599.5	359.7	550.3 41	1125. 861	582.7 14	550.3 41	840.4 99	808.1 26	678.6 34	799.7 33	862.0 81	895.6 53	1125. 861
11 60 13 2	AD PROCEDURE GI LV 2	S U R G		2/13 /202 3	846.0	507.6	776.6 28	1588. 788	822.3 12	776.6 28	1186. 092	1140. 408	957.6 72	1128. 564	1216. 548	1263. 924	1588. 788
72 10 54 1	FLUTICAS 50MCG/A 16G	n a n	378.0	2/13 /202 3	189.0	113.4	173.5 02	354.9 42	183.7 08	173.5 02	264.9 78	254.7 72	213.9 48	252.1 26	271.7 82	282.3 66	354.9 42
13 16 44 9	VALPROIC ACID TOTAL	8 0 1 6 4	470.0	2/13 /202 3	235.0	141.0	215.7 3	441.3 3	228.4 2	215.7 3	329.4 7	316.7 8	266.0 2	313.4 9	337.9 3	351.0 9	441.3
18 64 94 2	ELEC STM-MN-15MN OT	9 7 0 3 2	354.0	2/13 /202 3	177.0	106.2	162.4 86	332.4 06	172.0 44	162.4 86	248.1 54	238.5 96	200.3 64	236.1 18	254.5 26	264.4 38	332.4 06
12 21 26 9	POT PHOS 22MEQ/250ML	n a n	112.0	2/13 /202 3	56.0	33.6	51.40 8	105.1 68	54.43 2	51.40 8	78.51 2	75.48 8	63.39	74.70 4	80.52 8	83.66	105.1 68
12 18 38 8	TOPIRAMATE 100MG TAB	n a n	26.0	2/13 /202 3	13.0	7.8	11.93 4	24.41 4	12.63 6	11.93 4	18.22 6	17.52 4	14.71 6	17.34 2	18.69 4	19.42 2	24.41
16 10 09 8	FL-SM BWL ENT TBE DR	7 4 2 5 1	529.0	2/13 /202 3	264.5	158.7	242.8 11	496.7 31	257.0 94	242.8 11	370.8 29	356.5 46	299.4 14	352.8 43	380.3 51	395.1 63	496.7 31
12 12 25 9	LURASIDONE 40MG TAB	n a n	141.0	2/13 /202 3	70.5	42.3	64.71 9	132.3 99	68.52 6	64.71 9	98.84 1	95.03 4	79.80 6	94.04 7	101.3 79	105.3 27	132.3 99

18 15 05 4	DBRD NON-SEL-VIS PTA	9 7 6 0 2	955.0	2/13 /202 3	477.5	286.5	438.3 45	896.7 45	464.1 3	438.3 45	669.4 55	643.6 7	540.5 3	636.9 85	686.6 45	713.3 85	896.7 45
12 17 33 1	CLARITHROMY 500MG TB	n a n	26.0	2/13 /202 3	13.0	7.8	11.93 4	24.41 4	12.63 6	11.93 4	18.22 6	17.52 4	14.71 6	17.34 2	18.69 4	19.42 2	24.41 4
86 11 01 8	S-INJ ELBOW ARTHRO	2 4 2 2 0	685.0	2/13 /202 3	342.5	205.5	314.4 15	643.2 15	332.9 1	314.4 15	480.1 85	461.6 9	387.7 1	456.8 95	492.5 15	511.6 95	643.2 15
12 10 15 9	GRANISETRON 100MCG	J 1 6 2 6	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
14 11 70 2	IMPELLA DEVICE L2	C 1 8 8 9	9999 9.99	2/13 /202 3	4999 9.995	2999 9.997	4589 9.995 41	9389 9.990 61	4859 9.995 14	4589 9.995 41	7009 9.992 99	6739 9.993 26	5659 9.994 34	6669 9.993 33	7189 9.992 81	7469 9.992 53	9389 9.990 61
13 14 87 8	MICROB SUSCEP DIFFUS	8 7 1 8 1	184.0	2/13 /202 3	92.0	55.2	84.45 6	172.7 76	89.42 4	84.45 6	128.9 84	124.0 16	104.1 44	122.7 28	132.2 96	137.4 48	172.7 76
80 61 06 4	S-ILIAC REVAS STNT A	S U R G	400.0	2/13 /202 3	200.0	120.0	183.6	375.6	194.4	183.6	280.4	269.6	226.4	266.8	287.6	298.8	375.6
14 11 12 1	LUNG BIOPS PLUG W D1	C 2 6 1 3	664.0	2/13 /202 3	332.0	199.2	304.7 76	623.4 96	322.7 04	304.7 76	465.4 64	447.5 36	375.8 24	442.8 88	477.4 16	496.0 08	623.4 96
12 17 40 4	DILTIAZEM 30MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

24 51 72	R&B NURSERY LEVEL 2	n a n		2/13 /202 3	1724. 0	1034. 4	1582. 632	3237. 672	1675. 728	1582. 632	2417. 048	2323. 952	1951. 568	2299. 816	2479. 112	2575. 656	3237. 672
72 10 79 4	DIPH/TET/ACPERT .5ML	9 0 7 1 5	237.0	2/13 /202 3	118.5	71.1	108.7 83	222.5 43	115.1 82	108.7 83	166.1 37	159.7 38	134.1 42	158.0 79	170.4 03	177.0 39	222.5 43
14 13 26 7	SYNTH IMP URIN2/1ML	L 8 6 0 6	786.0	2/13 /202 3	393.0	235.8	360.7 74	738.0 54	381.9 96	360.7 74	550.9 86	529.7 64	444.8 76	524.2 62	565.1 34	587.1 42	738.0 54
16 93 83 4	S-BX MUSCLE PERC NDL	S U R G		2/13 /202 3	3127. 0	1876. 2	2870. 586	5872. 506	3039. 444	2870. 586	4384. 054	4215. 196	3539. 764	4171. 418	4496. 626	4671. 738	5872. 506
16 31 50 3	CT-PELVIS WWO	7 2 1 9 4	5411. 0	2/13 /202 3	2705. 5	1623. 3	2483. 649	5080. 929	2629. 746	2483. 649	3793. 111	3647. 014	3062. 626	3609. 137	3890. 509	4042. 017	5080. 929
14 13 18 9	MATRL FOR VOCAL CORD	C 1 8 7 8	2128. 0	2/13 /202 3	1064. 0	638.4	976.7 52	1998. 192	1034. 208	976.7 52	1491. 728	1434. 272	1204. 448	1419. 376	1530. 032	1589. 616	1998. 192
12 11 20 5	MULTIVITAMIN W/MINER	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 18 08 9	NIFEDIPINE 10MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 12 54 5	PIPER/TAZOB 1G/.125G	J 2 5 4 3	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
16 51 04 6	NM-GASTRIC EMPTYING	7 8 2 6 4	3297. 0	2/13 /202 3	1648. 5	989.1	1513. 323	3095. 883	1602. 342	1513. 323	2311. 197	2222. 178	1866. 102	2199. 099	2370. 543	2462. 859	3095. 883

16 12 36 4	IR-NG OROGASTRIC TUB	4 3 7 5 2	1	2/13 /202 3	779.0	467.4	715.1 22	1462. 962	757.1 88	715.1 22	1092. 158	1050. 092	881.8 28	1039. 186	1120. 202	1163. 826	1462. 962
72 11 06 4	PHENYLEP.125%SPR 15M	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
13 14 64 8	ACTINOMYCES AB	8 6 6 0 2	67.0	2/13 /202 3	33.5	20.1	30.75 3	62.91 3	32.56 2	30.75 3	46.96 7	45.15 8	37.92 2	44.68 9	48.17 3	50.04 9	62.91
12 17 00 5	ASCORBIC AC 500MG/ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 31 52 3	CT-MAXILLOFACIAL WO	7 0 4 8 6	1	2/13 /202 3	1645. 0	987.0	1510. 11	3089. 31	1598. 94	1510. 11	2306. 29	2217. 46	1862. 14	2194. 43	2365. 51	2457. 63	3089. 31
72 11 97 8	CALCIUM GLUC 10%10ML	J 0 6 1	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
18 64 95 1	MNL THRPY-15 MIN OT	9 7 1 4 0	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
72 12 00 7	IRON SUCROSE 1MG INJ	J 1 7 5 6	2.6	2/13 /202 3	1.3	0.78	1.193 4	2.441 4	1.263 6	1.193 4	1.822 6	1.752 4	1.471 6	1.734	1.869	1.942 2	2.441
13 16 36 1	HCG QUANT	8 4 7 0 2	334.0	2/13 /202 3	167.0	100.2	153.3 06	313.6 26	162.3 24	153.3 06	234.1 34	225.1 16	189.0 44	222.7 78	240.1 46	249.4 98	313.6 26
12 19 03 8	ENALAPRIL 2.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

11 20 01 4	PACU LEV 4 EA ADD MN	n a n	8.2	2/13 /202 3	4.1	2.46	3.763 8	7.699 8	3.985	3.763 8	5.748 2	5.526 8	4.641 2	5.469 4	5.895 8	6.125 4	7.699 8
13 14 02 8	CYCLOSPORINE	8 0 1 5 8	504.0	2/13 /202 3	252.0	151.2	231.3 36	473.2 56	244.9 44	231.3 36	353.3 04	339.6 96	285.2 64	336.1 68	362.3 76	376.4 88	473.2 56
12 10 97 3	FIBRIN SEALANT 4ML	n a n	3910. 0	2/13 /202 3	1955. 0	1173. 0	1794. 69	3671. 49	1900. 26	1794. 69	2740. 91	2635. 34	2213. 06	2607. 97	2811. 29	2920. 77	3671. 49
12 12 33 7	LINAGLIPTIN 5MG TAB	n a n	69.0	2/13 /202 3	34.5	20.7	31.67 1	64.79 1	33.53 4	31.67 1	48.36 9	46.50 6	39.05 4	46.02	49.61 1	51.54 3	64.79
13 14 68 0	GIARDIA LAMBLIA AB	8 6 6 7 4	135.0	2/13 /202 3	67.5	40.5	61.96 5	126.7 65	65.61	61.96 5	94.63 5	90.99	76.41	90.04 5	97.06 5	100.8 45	126.7 65
15 32 13 5	PHLEBOTOMY THERAPEUT	9 9 1 9 5	611.0	2/13 /202 3	305.5	183.3	280.4 49	573.7 29	296.9 46	280.4 49	428.3 11	411.8 14	345.8 26	407.5 37	439.3 09	456.4 17	573.7 29
12 19 02 5	CEPHALEXIN 250MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 49 8	T3-T4 UPTAKE	8 4 4 7 9	192.0	2/13 /202 3	96.0	57.6	88.12 8	180.2 88	93.31	88.12 8	134.5 92	129.4 08	108.6 72	128.0 64	138.0 48	143.4 24	180.2 88
14 14 01 7	ANCHOR/SCRW LEVEL 17	C 1 7 1 3	3974 7.0	2/13 /202 3	1987 3.5	1192 4.1	1824 3.873	3732 2.433	1931 7.042	1824 3.873	2786 2.647	2678 9.478	2249 6.802	2651 1.249	2857 8.093	2969 1.009	3732 2.433
10 61 51 8	S-FEM POP REVAS ATHR	S U R G		2/13 /202 3	2871 6.0	1722 9.6	2636 1.288	5392 8.648	2791 1.952	2636 1.288	4025 9.832	3870 9.168	3250 6.512	3830 7.144	4129 3.608	4290 1.704	5392 8.648

12 17 41 3	HYDRALAZINE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 62 2	INHIBIN A	8 6 3 6	136.0	2/13 /202 3	68.0	40.8	62.42 4	127.7 04	66.09 6	62.42 4	95.33 6	91.66 4	76.97 6	90.71	97.78 4	101.5 92	127.7 04
12 19 87 4	AZTREONAM IV 2GM VL	n a n	296.0	2/13 /202 3	148.0	88.8	135.8 64	277.9 44	143.8 56	135.8 64	207.4 96	199.5 04	167.5 36	197.4 32	212.8 24	221.1 12	277.9 44
13 15 12 6	LIPOPROTEIN A	8 3 6 9 5	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11 3	75.00 7	72.11 8	60.56	71.36 9	76.93 3	79.92 9	100.4 73
12 14 77 8	POT IOD 65MG/ML 1ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 10 87 4	VALPROATE 500MG/5ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 80 0	FLUOROMETH 0.1% 5ML	n a n	626.0	2/13 /202 3	313.0	187.8	287.3 34	587.8 14	304.2 36	287.3 34	438.8 26	421.9 24	354.3 16	417.5 42	450.0 94	467.6 22	587.8 14
14 14 05 4	BONE CEMENT 5	C 1 7 1 3	9638. 0	2/13 /202 3	4819. 0	2891. 4	4423. 842	9050. 082	4684. 068	4423. 842	6756. 238	6496. 012	5455. 108	6428. 546	6929. 722	7199. 586	9050. 082
12 17 29 5	CELECOXIB 100MG CAP	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
18 14 95 3	GAIT TRNNG-15MIN PT	9 7 1 1 6	420.0	2/13 /202 3	210.0	126.0	192.7 8	394.3 8	204.1	192.7 8	294.4 2	283.0 8	237.7	280.1 4	301.9 8	313.7 4	394.3 8

12 18 02 7	PHENYLEPH.25%SPR 15M	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24	18.67 8	22.01	23.72	24.65 1	30.98 7
12 17 61 9	ERGOCALCI 50000UN CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 19 22 0	CISATRACUR 200/20 VL	n a n	974.0	2/13 /202 3	487.0	292.2	447.0 66	914.5 86	473.3 64	447.0 66	682.7 74	656.4 76	551.2 84	649.6 58	700.3 06	727.5 78	914.5 86
13 14 47 6	SUGARS, SING, QUAL	8 4 3 7 6	64.0	2/13 /202 3	32.0	19.2	29.37 6	60.09 6	31.10 4	29.37 6	44.86 4	43.13 6	36.22 4	42.68 8	46.01 6	47.80 8	60.09
16 14 90 1	SPINAL TAP TX W-IM	6 2 3 2 9	4516. 0	2/13 /202 3	2258. 0	1354. 8	2072. 844	4240. 524	2194. 776	2072. 844	3165. 716	3043. 784	2556. 056	3012. 172	3247. 004	3373. 452	4240. 524
13 14 15 7	BLD OCCULT OTHER SRC	8 2 2 7 1	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40	86.65 2	108.9 24
12 12 33 3	RIVAROXABAN 20MG TAB	n a n	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
12 12 30 7	HEPATITIS B GLOB 1ML	9 0 3 7 1	483.0	2/13 /202 3	241.5	144.9	221.6 97	453.5 37	234.7 38	221.6 97	338.5 83	325.5 42	273.3 78	322.1 61	347.2 77	360.8 01	453.5 37
13 14 60 8	TUMOR AG CA 125	8 6 3 0 4	308.0	2/13 /202 3	154.0	92.4	141.3 72	289.2 12	149.6 88	141.3 72	215.9 08	207.5 92	174.3 28	205.4 36	221.4 52	230.0 76	289.2 12
12 13 71 1	ADENOSINE 1MG INJ	J 0 1 5 3	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20 7

12 17 31 4	CHLORTHALIDONE 25MGT	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
14 14 50 0	DRILL BIT/BLADE LVL1	n a n	316.0	2/13 /202 3	158.0	94.8	145.0 44	296.7 24	153.5 76	145.0 44	221.5 16	212.9 84	178.8 56	210.7 72	227.2 04	236.0 52	296.7 24
12 14 18 5	NALOXEGOL 25MG TAB	n a n	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
14 13 03 8	CATH BAL DIL NONVAS1	C 1 7 2 6	3745. 0	2/13 /202 3	1872. 5	1123. 5	1718. 955	3516. 555	1820. 07	1718. 955	2625. 245	2524. 13	2119. 67	2497. 915	2692. 655	2797. 515	3516. 555
16 33 82 5	S-DIAG BONE MAR BX	S U R G	5713. 0	2/13 /202 3	2856. 5	1713. 9	2622. 267	5364. 507	2776. 518	2622. 267	4004. 813	3850. 562	3233. 558	3810. 571	4107. 647	4267. 611	5364. 507
14 13 03 9	CATH BAL DIL NONVAS2	C 1 7 2 6	1070 5.0	2/13 /202 3	5352. 5	3211. 5	4913. 595	1005 1.995	5202. 63	4913. 595	7504. 205	7215. 17	6059. 03	7140. 235	7696. 895	7996. 635	1005 1.995
12 17 27 5	CARBOPROST 250MCG/ML	n a n	1276. 0	2/13 /202 3	638.0	382.8	585.6 84	1198. 164	620.1 36	585.6 84	894.4 76	860.0 24	722.2 16	851.0 92	917.4 44	953.1 72	1198. 164
11 40 23 3	AD PROCEDURE OR LV 3	S U R G		2/13 /202 3	1718. 0	1030. 8	1577. 124	3226. 404	1669. 896	1577. 124	2408. 636	2315. 864	1944. 776	2291. 812	2470. 484	2566. 692	3226. 404
72 12 21 6	IRON DEX165 INJ 50MG	J 1 7 5 0	83.0	2/13 /202 3	41.5	24.9	38.09 7	77.93 7	40.33 8	38.09 7	58.18 3	55.94 2	46.97 8	55.36 1	59.67 7	62.00 1	77.93 7

18 54 95 6	SLF CRE MGT-15MN OT	9 7 5 3 5	293.0	2/13 /202 3	146.5	87.9	134.4 87	275.1 27	142.3 98	134.4 87	205.3 93	197.4 82	165.8 38	195.4 31	210.6 67	218.8 71	275.1 27
18 24 90 1	PT EVAL- MOD CMP PT	9 7 1 6 2	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87
11 31 11 3	ANES LV 3 INI 15 MIN	n a n	2036. 0	2/13 /202 3	1018. 0	610.8	934.5 24	1911. 804	989.4 96	934.5 24	1427. 236	1372. 264	1152. 376	1358. 012	1463. 884	1520. 892	1911. 804
12 10 47 9	IVIG (PRIVIGEN)500MG	J 1 4 5 9	256.0	2/13 /202 3	128.0	76.8	117.5 04	240.3 84	124.4 16	117.5 04	179.4 56	172.5 44	144.8 96	170.7 52	184.0 64	191.2 32	240.3 84
12 11 03 6	MORPHINE PF 10MG INJ	J 2 2 7 4	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
72 11 97 0	ENOXAPARIN 10MG INJ	J 1 6 5	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
13 14 86 5	CULT TYPE IMMUNOFLUO	8 7 1 4 0	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
12 12 22 7	INSULIN 1 UNT INJ	n a n	0.4	2/13 /202 3	0.2	0.12	0.183 6	0.375 6	0.194 4	0.183 6	0.280 4	0.269 6	0.226 4	0.266 8	0.287 6	0.298 8	0.375
13 14 53 4	ANTIBODY ID,EA PANEL	8 6 8 7 0	171.0	2/13 /202 3	85.5	51.3	78.48 9	160.5 69	83.10 6	78.48 9	119.8 71	115.2 54	96.78 6	114.0 57	122.9 49	127.7 37	160.5 69

12 12 53 8	ESTRADIOL VAL 10MG	J 1 3 8 0	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11 3	75.00 7	72.11 8	60.56 2	71.36 9	76.93 3	79.92 9	100.4 73
13 14 29 6	GLYCATED PROTEIN	8 2 9 8 5	362.0	2/13 /202 3	181.0	108.6	166.1 58	339.9 18	175.9 32	166.1 58	253.7 62	243.9 88	204.8 92	241.4 54	260.2 78	270.4 14	339.9 18
13 14 83 0	THROMBIN TIME	8 5 6 7 0	42.0	2/13 /202 3	21.0	12.6	19.27 8	39.43 8	20.41	19.27 8	29.44 2	28.30 8	23.77	28.01 4	30.19 8	31.37 4	39.43 8
18 25 01	OBSRVATION ADDL HOUR	G 0 3 7 8	488.0	2/13 /202 3	244.0	146.4	223.9 92	458.2 32	237.1 68	223.9 92	342.0 88	328.9 12	276.2 08	325.4 96	350.8 72	364.5 36	458.2 32
14 14 05 1	BONE CEMENT 2	C 1 7 1 3	523.0	2/13 /202 3	261.5	156.9	240.0 57	491.0 97	254.1 78	240.0 57	366.6 23	352.5 02	296.0 18	348.8 41	376.0 37	390.6 81	491.0 97
12 18 18 6	POTAS ACE 40MEQ/20ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79	35.10 9	44.13
72 10 29 9	EPLERENONE 25MG TAB	n a n	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22	12.69 9	15.96 3
12 17 14 1	TOPIRAMATE 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 12 08 7	PROCHLORPERA 10MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

16 41 12 4	MR-BRST BX LOC CLP 1	M A N U L	5572. 0	2/13 /202 3	2786. 0	1671. 6	2557. 548	5232. 108	2707. 992	2557. 548	3905. 972	3755. 528	3153. 752	3716. 524	4006. 268	4162. 284	5232. 108
12 17 50 6	LEVOTHYROXI 25MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
11 20 00 2	PACU LEV 2 INI 15 MN	n a n	2203. 0	2/13 /202 3	1101. 5	660.9	1011. 177	2068. 617	1070. 658	1011. 177	1544. 303	1484. 822	1246. 898	1469. 401	1583. 957	1645. 641	2068. 617
19 21 23 6	THERAPEUTIC IV PUSH	9 6 3 7 4	1019. 0	2/13 /202 3	509.5	305.7	467.7 21	956.8 41	495.2 34	467.7 21	714.3 19	686.8 06	576.7 54	679.6 73	732.6 61	761.1 93	956.8 41
72 10 19 3	CLINDAMYCIN 300MG IJ	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
16 21 50 3	US-ENCEPHALOGRAM	7 6 5 0 6	616.0	2/13 /202 3	308.0	184.8	282.7 44	578.4 24	299.3 76	282.7 44	431.8 16	415.1 84	348.6 56	410.8 72	442.9 04	460.1 52	578.4 24
18 54 94 7	NEUR RE-ED-15MIN OT	9 7 1 1 2	388.0	2/13 /202 3	194.0	116.4	178.0 92	364.3 32	188.5 68	178.0 92	271.9 88	261.5 12	219.6 08	258.7 96	278.9 72	289.8 36	364.3 32
13 14 21 5	CPK MB FRACTION	8 2 5 5 3	421.0	2/13 /202 3	210.5	126.3	193.2 39	395.3 19	204.6 06	193.2 39	295.1 21	283.7 54	238.2 86	280.8 07	302.6 99	314.4 87	395.3 19
19 13 25 6	IV HYDRATION 1 HR	9 6 3 6 0	1038. 0	2/13 /202 3	519.0	311.4	476.4 42	974.6 82	504.4 68	476.4 42	727.6 38	699.6 12	587.5 08	692.3 46	746.3 22	775.3 86	974.6 82

16 10 06 6	UE-ELBOW 3V DR	7 3 0 8 0	761.0	2/13 /202 3	380.5	228.3	349.2 99	714.5 79	369.8 46	349.2 99	533.4 61	512.9 14	430.7 26	507.5 87	547.1 59	568.4 67	714.5 79
86 11 06 8	S-TIB-PER REVASC STN	S U R G		2/13 /202 3	716.0	429.6	657.2 88	1344. 648	695.9 52	657.2 88	1003. 832	965.1 68	810.5 12	955.1 44	1029. 608	1069. 704	1344. 648
16 10 09 4	LE-TOE S 2VPLUS DR	7 3 6 6 0	1140. 0	2/13 /202 3	570.0	342.0	523.2 6	1070. 46	554.0 4	523.2 6	799.1 4	768.3 6	645.2 4	760.3 8	819.6 6	851.5 8	1070. 46
13 14 76 5	FACTOR V ASSAY	8 5 2 2 0	995.0	2/13 /202 3	497.5	298.5	456.7 05	934.3 05	483.5 7	456.7 05	697.4 95	670.6 3	563.1 7	663.6 65	715.4 05	743.2 65	934.3 05
12 19 08 0	NAPROXEN 500MG EC TB	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
10 61 26 6	P-INS GEN-LEAD VEN	S U R G	4910 6.0	2/13 /202 3	2455 3.0	1473 1.8	2253 9.654	4611 0.534	2386 5.516	2253 9.654	3442 3.306	3309 7.444	2779 3.996	3275 3.702	3530 7.214	3668 2.182	4611 0.534
12 18 22 2	PROPARACAIN.5%OS 15M	n a n	226.0	2/13 /202 3	113.0	67.8	103.7 34	212.2 14	109.8 36	103.7 34	158.4 26	152.3 24	127.9 16	150.7 42	162.4 94	168.8 22	212.2 14
13 14 96 2	GARDNER VAG DNA QUAN	8 7 5 1 2	233.0	2/13 /202 3	116.5	69.9	106.9 47	218.7 87	113.2 38	106.9 47	163.3 33	157.0 42	131.8 78	155.4 11	167.5 27	174.0 51	218.7 87
13 16 48 7	M GENITALIUM AMP PRB	8 7 5 6 3	111.0	2/13 /202 3	55.5	33.3	50.94 9	104.2 29	53.94 6	50.94 9	77.81 1	74.81 4	62.82 6	74.03 7	79.80 9	82.91 7	104.2 29

12 10 14 7	ALTEPLASE RECOM 1MG	J 2 9 9	317.0	2/13 /202 3	158.5	95.1	145.5 03	297.6 63	154.0 62	145.5 03	222.2 17	213.6 58	179.4 22	211.4 39	227.9 23	236.7 99	297.6 63
18 15 03 9	NEUR RE-ED-15MIN PTA	9 7 1 1 2	388.0	2/13 /202 3	194.0	116.4	178.0 92	364.3 32	188.5 68	178.0 92	271.9 88	261.5 12	219.6 08	258.7 96	278.9 72	289.8 36	364.3 32
28 28 12	DELIVERY LEVEL 2	n a n	1030 9.0	2/13 /202 3	5154. 5	3092. 7	4731. 831	9680. 151	5010. 174	4731. 831	7226. 609	6948. 266	5834. 894	6876. 103	7412. 171	7700. 823	9680. 151
12 17 30 1	CETIRIZI 1MG/MLOR 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 10 26 3	FUROSEMIDE 20MG INJ	J 1 9 4 0	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
72 12 00 6	HYDROCORTIS 100MGINJ	J 1 7 2 0	168.0	2/13 /202 3	84.0	50.4	77.11 2	157.7 52	81.64 8	77.11 2	117.7 68	113.2 32	95.08 8	112.0 56	120.7 92	125.4 96	157.7 52
13 16 33 7	MONONUC CELL AG QT	8 6 3 5 6	186.0	2/13 /202 3	93.0	55.8	85.37 4	174.6 54	90.39	85.37 4	130.3 86	125.3 64	105.2 76	124.0 62	133.7 34	138.9 42	174.6 54
14 14 22 4	CATH OCCLUSION 1	C 2 6 2 8	1499. 0	2/13 /202 3	749.5	449.7	688.0 41	1407. 561	728.5 14	688.0 41	1050. 799	1010. 326	848.4 34	999.8 33	1077. 781	1119. 753	1407. 561
12 17 67 2	FOLIC ACID 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 19 95 6	OYST SHL CALC500MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

12 12 98 5	GENTAMICIN UPTO 80MG	J 1 5 8 0	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01	15.34 1	16.53 7	17.18 1	21.59
13 14 19 1	CHOLINESTERASE SERUM	8 2 4 8 0	127.0	2/13 /202 3	63.5	38.1	58.29 3	119.2 53	61.72	58.29 3	89.02 7	85.59 8	71.88 2	84.70 9	91.31 3	94.86 9	119.2 53
13 14 35 2	LEAD	8 3 6 5 5	115.0	2/13 /202 3	57.5	34.5	52.78 5	107.9 85	55.89	52.78 5	80.61 5	77.51	65.09	76.70 5	82.68 5	85.90 5	107.9 85
14 18 01 1	IMPL DV INT PRC LVL1	C 1 8 8 9	131.0	2/13 /202 3	65.5	39.3	60.12	123.0 09	63.66 6	60.12 9	91.83 1	88.29 4	74.14 6	87.37 7	94.18 9	97.85 7	123.0 09
12 15 02 5	IVIG (OCTAGAM) 500MG	J 1 5 6 8	320.0	2/13 /202 3	160.0	96.0	146.8 8	300.4 8	155.5 2	146.8 8	224.3 2	215.6 8	181.1 2	213.4 4	230.0 8	239.0 4	300.4
16 10 00 9	HE-NASAL BONES DR	7 0 1 6 0	923.0	2/13 /202 3	461.5	276.9	423.6 57	866.6 97	448.5 78	423.6 57	647.0 23	622.1 02	522.4 18	615.6 41	663.6 37	689.4 81	866.6 97
12 11 04 0	GENTAMICIN UPTO 80MG	J 1 5 8 0	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
13 14 05 2	TOPIRAMATE	8 0 2 0 1	352.0	2/13 /202 3	176.0	105.6	161.5 68	330.5 28	171.0 72	161.5 68	246.7 52	237.2 48	199.2 32	234.7 84	253.0 88	262.9 44	330.5 28
72 10 57 3	FENTANY CIT 0.1MGINJ	J 3 0 1	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7

12 17 18 3	VENLAFAXINE 75MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 14 37 6	CATHETER GUIDING 2	C 1 8 8 7	3745. 0	2/13 /202 3	1872. 5	1123. 5	1718. 955	3516. 555	1820. 07	1718. 955	2625. 245	2524. 13	2119. 67	2497. 915	2692. 655	2797. 515	3516. 555
86 91 08 6	S-INJ ILEAL CONDUIT	5 0 6 9	587.0	2/13 /202 3	293.5	176.1	269.4 33	551.1 93	285.2 82	269.4 33	411.4 87	395.6 38	332.2 42	391.5 29	422.0 53	438.4 89	551.1 93
15 22 10 1	IV HYDRATION 1 HR	9 6 3 6 0	1020. 0	2/13 /202 3	510.0	306.0	468.1 8	957.7 8	495.7 2	468.1 8	715.0 2	687.4 8	577.3 2	680.3 4	733.3 8	761.9 4	957.7 8
14 13 32 5	CATH BAL DIL NONVAS5	C 1 7 2 6	4469. 0	2/13 /202 3	2234. 5	1340. 7	2051. 271	4196. 391	2171. 934	2051. 271	3132. 769	3012. 106	2529. 454	2980. 823	3213. 211	3338. 343	4196. 391
12 13 94 3	ICOSAPENT ETH 1GM CP	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
12 19 77 9	LEVOFLOXACN 750MG TB	n a n	92.0	2/13 /202 3	46.0	27.6	42.22 8	86.38 8	44.71 2	42.22 8	64.49 2	62.00 8	52.07 2	61.36 4	66.14 8	68.72 4	86.38 8
12 19 66 4	TRIAMT/HCTZ 37.5 CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 10 2	ACYLCARNITINES QUANT	8 2 0 1 7	123.0	2/13 /202 3	61.5	36.9	56.45 7	115.4 97	59.77 8	56.45 7	86.22 3	82.90 2	69.61 8	82.04 1	88.43 7	91.88 1	115.4 97

11 60 11 2	GI LAB LEV 2 1ST 15	S U R G	5640. 0	2/13 /202 3	2820. 0	1692. 0	2588. 76	5295. 96	2741. 04	2588. 76	3953. 64	3801. 36	3192. 24	3761. 88	4055. 16	4213. 08	5295. 96
13 14 58 0	LACTOFERRIN,FEC QAL	8 3 6 3 0	226.0	2/13 /202 3	113.0	67.8	103.7 34	212.2 14	109.8 36	103.7 34	158.4 26	152.3 24	127.9 16	150.7 42	162.4 94	168.8 22	212.2 14
13 14 21 9	CREATININE CLEARANCE	8 2 5 7 5	113.0	2/13 /202 3	56.5	33.9	51.86 7	106.1 07	54.91 8	51.86 7	79.21 3	76.16 2	63.95 8	75.37 1	81.24 7	84.41 1	106.1 07
12 18 21 8	PROMETH 1.25MG/ML 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
18 64 93 4	OT RE-EVAL VISIT OT	9 7 1 6 8	492.0	2/13 /202 3	246.0	147.6	225.8 28	461.9 88	239.1 12	225.8 28	344.8 92	331.6 08	278.4 72	328.1 64	353.7 48	367.5 24	461.9 88
16 60 03 1	CH-STERNUM DR	7 1 1 2 0	783.0	2/13 /202 3	391.5	234.9	359.3 97	735.2 37	380.5 38	359.3 97	548.8 83	527.7 42	443.1 78	522.2 61	562.9 77	584.9 01	735.2 37
12 11 03 9	GENTAMICIN UPTO 80MG	J 1 5 8 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 91 0	TERBINAFINE 250MG TB	n a n	52.0	2/13 /202 3	26.0	15.6	23.86 8	48.82 8	25.27 2	23.86 8	36.45 2	35.04 8	29.43 2	34.68 4	37.38 8	38.84 4	48.82 8
12 12 43 0	SEVELAM CARB 800MGTB	n a n	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78 4	9.056	10.67 2	11.50 4	11.95 2	15.02 4
16 30 06 6	CT-ABLATION THER-RAD	S U R G	2120 5.0	2/13 /202 3	1060 2.5	6361. 5	9733. 095	1991 1.495	1030 5.63	9733. 095	1486 4.705	1429 2.17	1200 2.03	1414 3.735	1524 6.395	1584 0.135	1991 1.495

12 14 28 1	TBO-FILGRASTIM 1MCG	J 1 4 4 7	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
14 14 05 0	BONE CEMENT 1	C 1 7 1 3	559.0	2/13 /202 3	279.5	167.7	256.5 81	524.9 01	271.6 74	256.5 81	391.8 59	376.7 66	316.3 94	372.8 53	401.9 21	417.5 73	524.9 01
15 81 03 3	BR-TOMO MAMMO UNI	G 0 2 7 9	248.0	2/13 /202 3	124.0	74.4	113.8 32	232.8 72	120.5 28	113.8 32	173.8 48	167.1 52	140.3 68	165.4 16	178.3 12	185.2 56	232.8 72
13 14 08 7	BLD TYPING OTHER AG	8 6 9 0 5	710.0	2/13 /202 3	355.0	213.0	325.8 9	666.6 9	345.0 6	325.8 9	497.7 1	478.5 4	401.8 6	473.5 7	510.4 9	530.3 7	666.6 9
13 14 16 3	CALCITONIN	8 2 3 0 8	382.0	2/13 /202 3	191.0	114.6	175.3 38	358.6 98	185.6 52	175.3 38	267.7 82	257.4 68	216.2 12	254.7 94	274.6 58	285.3 54	358.6 98
14 14 50 2	DRILL BIT/BLADE LVL3	n a n	1815. 0	2/13 /202 3	907.5	544.5	833.0 85	1704. 285	882.0 9	833.0 85	1272. 315	1223. 31	1027. 29	1210. 605	1304. 985	1355. 805	1704. 285
19 13 28 4	ADM COV2 VAC (M) 2ND	0 0 1 2 A	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
72 10 84 7	CHLORPROMAZ 100MG TB	n a n	83.0	2/13 /202 3	41.5	24.9	38.09 7	77.93 7	40.33 8	38.09 7	58.18 3	55.94 2	46.97 8	55.36 1	59.67 7	62.00 1	77.93 7
13 14 26 7	IGG SUB 1,2,3 OR 4	8 2 7 8 7	58.0	2/13 /202 3	29.0	17.4	26.62 2	54.46 2	28.18 8	26.62 2	40.65 8	39.09	32.82 8	38.68 6	41.70 2	43.32 6	54.46 2

13 17 05 3	MLH1 DUP-DEL VARIANT	8 1 2 9 4	826.0	2/13 /202 3	413.0	247.8	379.1 34	775.6 14	401.4 36	379.1 34	579.0 26	556.7 24	467.5 16	550.9 42	593.8 94	617.0 22	775.6 14
13 14 92 0	CRYPTOSPOR AG,EIA	8 7 3 2 8	256.0	2/13 /202 3	128.0	76.8	117.5 04	240.3 84	124.4 16	117.5 04	179.4 56	172.5 44	144.8 96	170.7 52	184.0 64	191.2 32	240.3 84
12 17 48 8	LABETALOL 100MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 21 19 3	ICC MLTPX AB ST	8 8 3 4 4	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42
12 12 63 4	HEPARIN NA 10U FLUSH	J 1 6 4 2	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589 4	6.335 6	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6
16 23 74 1	S-PNCTR ASP HEMA-CY	S U R G	1556. 0	2/13 /202 3	778.0	466.8	714.2 04	1461. 084	756.2 16	714.2 04	1090. 756	1048. 744	880.6 96	1037. 852	1118. 764	1162. 332	1461. 084
12 13 54 4	FLU VAC QUAD 3YR-ADU	9 0 6 8 6	100.0	2/13 /202 3	50.0	30.0	45.9	93.9	48.6	45.9	70.1	67.4	56.6	66.7	71.9	74.7	93.9
12 11 18 4	LEVOFLOXAC 250MG INJ	J 1 9 5 6	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53 4	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53
86 91 06 0	S-DIAL EMBOLJ	S U R G		2/13 /202 3	613.5	368.1	563.1 93	1152. 153	596.3 22	563.1 93	860.1 27	826.9 98	694.4 82	818.4 09	882.2 13	916.5 69	1152. 153

16 10 12 3	BONE LENGTH STUDY DR	7 7 0 7 3	924.0	2/13 /202 3	462.0	277.2	424.1 16	867.6 36	449.0 64	424.1 16	647.7 24	622.7 76	522.9 84	616.3 08	664.3 56	690.2 28	867.6 36
16 60 06 7	UE-ELBOW 3V DR	7 3 0 8 0	761.0	2/13 /202 3	380.5	228.3	349.2 99	714.5 79	369.8 46	349.2 99	533.4 61	512.9 14	430.7 26	507.5 87	547.1 59	568.4 67	714.5 79
16 91 11 7	IR-RPL DUOD JEJ TUBE	4 9 4 5 1	3512. 0	2/13 /202 3	1756. 0	1053. 6	1612. 008	3297. 768	1706. 832	1612. 008	2461. 912	2367. 088	1987. 792	2342. 504	2525. 128	2623. 464	3297. 768
12 18 99 4	ZINC OX 40% OIN 120G	n a n	26.0	2/13 /202 3	13.0	7.8	11.93 4	24.41 4	12.63 6	11.93 4	18.22 6	17.52 4	14.71 6	17.34 2	18.69 4	19.42 2	24.41
14 13 32 3	CATH BAL DIL NONVAS3	C 1 7 2 6	865.0	2/13 /202 3	432.5	259.5	397.0 35	812.2 35	420.3 9	397.0 35	606.3 65	583.0 1	489.5 9	576.9 55	621.9 35	646.1 55	812.2 35
13 17 57 0	LFNL3 GENE	8 1 2 8 3	234.0	2/13 /202 3	117.0	70.2	107.4 06	219.7 26	113.7 24	107.4 06	164.0 34	157.7 16	132.4 44	156.0 78	168.2 46	174.7 98	219.7 26
18 15 04 3	MNL THRPY-15 MIN PTA	9 7 1 4 0	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
13 14 04 2	PHENYTOIN TOTAL	8 0 1 8 5	453.0	2/13 /202 3	226.5	135.9	207.9 27	425.3 67	220.1 58	207.9 27	317.5 53	305.3 22	256.3 98	302.1 51	325.7 07	338.3 91	425.3 67
72 12 06 3	DEX 5%/WATER 250ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98

15 23 15 9	ADM COV2 VAC (P) 2ND	0 0 0 2 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
12 10 23 4	ONDANSETRON 1MG INJ	J 2 4 0 5	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
12 14 30 8	BENZ14-BUT2-TET2 20G	n a n	365.0	2/13 /202 3	182.5	109.5	167.5 35	342.7 35	177.3 9	167.5 35	255.8 65	246.0 1	206.5 9	243.4 55	262.4 35	272.6 55	342.7 35
16 41 03 8	MR-BREAST BIL WO	7 7 0 4 7	2331. 0	2/13 /202 3	1165. 5	699.3	1069. 929	2188. 809	1132. 866	1069. 929	1634. 031	1571. 094	1319. 346	1554. 777	1675. 989	1741. 257	2188. 809
12 17 90 4	SULFASALAZIN 500MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 11 18 1	HEPARIN 1000U INJ	J 1 6 4 4	3.5	2/13 /202 3	1.75	1.05	1.606 5	3.286 5	1.701	1.606 5	2.453 5	2.359	1.981	2.334 5	2.516 5	2.614 5	3.286 5
16 51 14 6	NM-LUNG VENT PERFUS	7 8 5 8 2	3934. 0	2/13 /202 3	1967. 0	1180. 2	1805. 706	3694. 026	1911. 924	1805. 706	2757. 734	2651. 516	2226. 644	2623. 978	2828. 546	2938. 698	3694. 026
18 14 96 5	DEBRDE LE 20SQCM PT	9 7 5 9 7	790.0	2/13 /202 3	395.0	237.0	362.6 1	741.8 1	383.9 4	362.6 1	553.7 9	532.4 6	447.1 4	526.9 3	568.0 1	590.1 3	741.8 1
72 12 12 6	METHYLPRED 125MG INJ	J 2 9 3 0	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
13 52 06	R&B M/S PVT TELEM	n a n	1074 4.0	2/13 /202 3	5372. 0	3223. 2	4931. 496	1008 8.616	5221. 584	4931. 496	7531. 544	7241. 456	6081. 104	7166. 248	7724. 936	8025. 768	1008 8.616

13 14 14 4	APOLIPOPROTEIN EACH	8 2 1 7 2	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11 3	75.00 7	72.11 8	60.56 2	71.36 9	76.93 3	79.92 9	100.4 73
13 14 13 5	AMMONIA	8 2 1 4 0	454.0	2/13 /202 3	227.0	136.2	208.3 86	426.3 06	220.6 44	208.3 86	318.2 54	305.9 96	256.9 64	302.8 18	326.4 26	339.1 38	426.3 06
13 14 75 4	CBC W-PLT	8 5 0 2 7	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8
18 15 04 8	SLF CRE MGT-15MN PTA	9 7 5 3 5	293.0	2/13 /202 3	146.5	87.9	134.4 87	275.1 27	142.3 98	134.4 87	205.3 93	197.4 82	165.8 38	195.4 31	210.6 67	218.8 71	275.1 27
13 14 77 2	FACTOR IX	8 5 2 5 0	315.0	2/13 /202 3	157.5	94.5	144.5 85	295.7 85	153.0 9	144.5 85	220.8 15	212.3 1	178.2 9	210.1 05	226.4 85	235.3 05	295.7 85
13 21 09 1	PATH CONSULT INT-1BL	8 8 3 3 1	173.0	2/13 /202 3	86.5	51.9	79.40 7	162.4 47	84.07 8	79.40 7	121.2 73	116.6 02	97.91 8	115.3 91	124.3 87	129.2 31	162.4 47
14 17 05 3	TISSUE NON-HUMAN 5	C 1 7 6 3	2004 7.0	2/13 /202 3	1002 3.5	6014. 1	9201. 573	1882 4.133	9742. 842	9201. 573	1405 2.947	1351 1.678	1134 6.602	1337 1.349	1441 3.793	1497 5.109	1882 4.133
16 12 37 7	IR-VENOGRAM EXT UNI	7 5 8 2 0		2/13 /202 3	1896. 5	1137. 9	1740. 987	3561. 627	1843. 398	1740. 987	2658. 893	2556. 482	2146. 838	2529. 931	2727. 167	2833. 371	3561. 627
14 14 50 8	DRILL BIT/BLADE LVL9	n a n	5337. 0	2/13 /202 3	2668. 5	1601. 1	2449. 683	5011. 443	2593. 782	2449. 683	3741. 237	3597. 138	3020. 742	3559. 779	3837. 303	3986. 739	5011. 443

12 10 80 1	DEXAMETH NA 1MG INJ	J 1 1 0 0	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 18 41 6	BUEDSON .5MG/2ML INH	n a n	57.0	2/13 /202 3	28.5	17.1	26.16 3	53.52 3	27.70	26.16 3	39.95 7	38.41 8	32.26 2	38.01 9	40.98	42.57 9	53.52 3
28 29 40	THERAPEUTIC IV PUSH	9 6 3 7 4	929.0	2/13 /202 3	464.5	278.7	426.4 11	872.3 31	451.4 94	426.4 11	651.2 29	626.1 46	525.8 14	619.6 43	667.9 51	693.9 63	872.3 31
12 15 58 6	HOCM 350-399MG/ML 1M	Q 9 9 6 3	3.7	2/13 /202 3	1.85	1.11	1.698 3	3.474 3	1.798	1.698 3	2.593 7	2.493 8	2.094 2	2.467 9	2.660	2.763 9	3.474
72 11 41 3	PENTOSAN 100MG CAP	n a n	42.0	2/13 /202 3	21.0	12.6	19.27 8	39.43 8	20.41	19.27 8	29.44 2	28.30 8	23.77	28.01 4	30.19 8	31.37 4	39.43 8
12 17 12 0	THIAMINE 100MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 05 6	BETAXOLOL .25%OS 10M	n a n		2/13 /202 3	559.0	335.4	513.1 62	1049. 802	543.3 48	513.1 62	783.7 18	753.5 32	632.7 88	745.7 06	803.8 42	835.1 46	1049. 802
12 17 12 9	THYROID 60MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 21 02 9	STERILE WATER 20ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 21 53 1	US-PELVIS NON OB	7 6 8 5 6	903.0	2/13 /202 3	451.5	270.9	414.4 77	847.9 17	438.8 58	414.4 77	633.0 03	608.6 22	511.0 98	602.3 01	649.2 57	674.5 41	847.9 17

13 14 65 5	BORRELIA BURG.CONFIR	8 6 6 1 7	139.0	2/13 /202 3	69.5	41.7	63.80 1	130.5 21	67.55 4	63.80 1	97.43 9	93.68 6	78.67 4	92.71	99.94 1	103.8 33	130.5 21
13 14 20 7	CORTISOL TOTAL	8 2 5 3 3	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11 3	75.00 7	72.11 8	60.56 2	71.36 9	76.93 3	79.92 9	100.4 73
13 15 09 1	PROT TOTL RANDOM URI	8 4 1 5 6	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
10 10 01 5	NI-STRESS TEST	9 3 0 1 7	2587. 0	2/13 /202 3	1293. 5	776.1	1187. 433	2429. 193	1257. 282	1187. 433	1813. 487	1743. 638	1464. 242	1725. 529	1860. 053	1932. 489	2429. 193
12 19 04 0	LISINOPRIL 40MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
80 61 06 1	S-PRI ART M THRO ADD	S U R G	1	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
13 14 60 9	HETEROPHILE AB SCREE	8 6 3 0 8	266.0	2/13 /202 3	133.0	79.8	122.0 94	249.7 74	129.2 76	122.0 94	186.4 66	179.2 84	150.5 56	177.4 22	191.2 54	198.7 02	249.7 74
20 70 22 5	PROC WND CARE MAJOR	S U R G		2/13 /202 3	715.0	429.0	656.3 7	1342. 77	694.9 8	656.3 7	1002. 43	963.8 2	809.3 8	953.8 1	1028. 17	1068. 21	1342. 77
12 17 67 3	FOLIC ACID 50MG/10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 13 42 5	CEPHALE 250MG/5ML 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

72 10 78 2	PROCHLORPERA 5MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 18 7	VERAPAMIL 80MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
86 11 06 1	S-PRI ART M THRO ADD	SURG	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
13 14 86 2	CULTURE CHLAMYDIA	8 7 1 1 0	166.0	2/13 /202 3	83.0	49.8	76.19 4	155.8 74	80.67 6	76.19 4	116.3 66	111.8 84	93.95 6	110.7 22	119.3 54	124.0 02	155.8 74
12 18 22 8	PROPYLTHIOURA 50MGTB	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
12 17 05 9	BISACODYL 5MG DR TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
15 23 16 7	ADM TOCLZMAB COV 1ST	M 0 2 4 9	954.0	2/13 /202 3	477.0	286.2	437.8 86	895.8 06	463.6 44	437.8 86	668.7 54	642.9 96	539.9 64	636.3 18	685.9 26	712.6 38	895.8 06
17 54 97 0	PROS TRN INI15MI PT	9 7 7 6 1	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55
13 14 88 9	SMEAR FLUORES-ACI ST	8 7 2 0 6	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2

12 14 46 8	INFLIXIMAB-DYYB 10MG	Q 5 1 0 3	341.0	2/13 /202 3	170.5	102.3	156.5 19	320.1 99	165.7 26	156.5 19	239.0 41	229.8 34	193.0 06	227.4 47	245.1 79	254.7 27	320.1 99
12 10 75 7	TRANEX AC 100MG/ML10	n a n	297.0	2/13 /202 3	148.5	89.1	136.3 23	278.8 83	144.3 42	136.3 23	208.1 97	200.1 78	168.1 02	198.0 99	213.5 43	221.8 59	278.8 83
16 93 74 1	S-PNCTR ASP HEMA-CY	S U R G	1556. 0	2/13 /202 3	778.0	466.8	714.2 04	1461. 084	756.2 16	714.2 04	1090. 756	1048. 744	880.6 96	1037. 852	1118. 764	1162. 332	1461. 084
12 14 04 9	LINEZOLID 200 MG	J 2 0 2	81.0	2/13 /202 3	40.5	24.3	37.17 9	76.05 9	39.36 6	37.17 9	56.78 1	54.59 4	45.84 6	54.02 7	58.23 9	60.50 7	76.05 9
12 14 57 4	EPHEDRINE 5MG/ML 5ML	n a n	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
86 21 13 6	US-GUIDE NEEDLE PLAC	7 6 9 4 2	2254. 0	2/13 /202 3	1127. 0	676.2	1034. 586	2116. 506	1095. 444	1034. 586	1580. 054	1519. 196	1275. 764	1503. 418	1620. 626	1683. 738	2116. 506
16 91 10 9	IR-INSERTION TIPS	S U R G		2/13 /202 3	4231. 5	2538. 9	3884. 517	7946. 757	4113. 018	3884. 517	5932. 563	5704. 062	4790. 058	5644. 821	6084. 897	6321. 861	7946. 757
13 16 53 8	MYCOPENOLATE QT	8 0 1 8 0	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83 9
13 14 76 7	FACTOR VIII, AHG	8 5 2 4 0	782.0	2/13 /202 3	391.0	234.6	358.9 38	734.2 98	380.0 52	358.9 38	548.1 82	527.0 68	442.6 12	521.5 94	562.2 58	584.1 54	734.2 98

12 18 98 5	BENZO/MENT 15-3.6LOZ	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 13 9	TOBR.3-DEXA.1%OIN3.5	n a n	822.0	2/13 /202 3	411.0	246.6	377.2 98	771.8 58	399.4 92	377.2 98	576.2 22	554.0 28	465.2 52	548.2 74	591.0 18	614.0 34	771.8 58
18 14 98 1	NEG PR WN GT50CM PT	9 7 6 0 6	1759. 0	2/13 /202 3	879.5	527.7	807.3 81	1651. 701	854.8 74	807.3 81	1233. 059	1185. 566	995.5 94	1173. 253	1264. 721	1313. 973	1651. 701
12 10 80 7	LIP16.8-PRO40-AMY70C	n a n	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53	11.66 4	11.01 6	16.82 4	16.17	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6
16 60 02 6	SP-NECK SOFT TISS DR	7 0 3 6 0	761.0	2/13 /202 3	380.5	228.3	349.2 99	714.5 79	369.8 46	349.2 99	533.4 61	512.9 14	430.7 26	507.5 87	547.1 59	568.4 67	714.5 79
10 20 03 1	EEG 61-119 MIN	9 5 8 1 3	1591. 0	2/13 /202 3	795.5	477.3	730.2 69	1493. 949	773.2 26	730.2 69	1115. 291	1072. 334	900.5 06	1061. 197	1143. 929	1188. 477	1493. 949
12 18 21 7	PROMETHAZINE 12.5 SP	n a n	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48 4	37.35 6	44.02 2	47.45 4	49.30 2	61.97 4
13 16 53 6	LAMOTRIGINE QT	8 0 1 7 5	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
16 93 89 7	S-PERC ABLT LIVER RF	S U R G	2120 5.0	2/13 /202 3	1060 2.5	6361. 5	9733. 095	1991 1.495	1030 5.63	9733. 095	1486 4.705	1429 2.17	1200 2.03	1414 3.735	1524 6.395	1584 0.135	1991 1.495
16 10 03 0	CH-RIBS BI PA CXR DR	7 1 1 1	781.0	2/13 /202 3	390.5	234.3	358.4 79	733.3 59	379.5 66	358.4 79	547.4 81	526.3 94	442.0 46	520.9 27	561.5 39	583.4 07	733.3 59

12 13 10 5	HALOPERIDOL 5MG INJ	J 1 6 3 0	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
72 10 75 7	PETR-MIN OIL OIN3.5G	n a n	61.0	2/13 /202 3	30.5	18.3	27.99 9	57.27 9	29.64 6	27.99 9	42.76 1	41.11	34.52 6	40.68 7	43.85 9	45.56 7	57.27 9
19 13 25 7	IV HYDRAT EA ADD HR	9 6 3 6 1	270.0	2/13 /202 3	135.0	81.0	123.9 3	253.5 3	131.2 2	123.9 3	189.2 7	181.9 8	152.8 2	180.0 9	194.1 3	201.6 9	253.5 3
72 12 18 8	DIHYDROERGOT 1MG INJ	J 1 1 1	473.0	2/13 /202 3	236.5	141.9	217.1 07	444.1 47	229.8 78	217.1 07	331.5 73	318.8 02	267.7 18	315.4 91	340.0 87	353.3 31	444.1 47
13 14 88 8	SMEAR,GRAM STAIN	8 7 2 0 5	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
12 10 22 9	IVIG (OCTAGAM) 500MG	J 1 5 6 8	283.0	2/13 /202 3	141.5	84.9	129.8 97	265.7 37	137.5 38	129.8 97	198.3 83	190.7 42	160.1 78	188.7 61	203.4 77	211.4 01	265.7 37
12 19 55 1	ROCURON 10MG/ML 10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
11 10 82 4	AD PROCEDURE OR LV 4	S U R G		2/13 /202 3	2004. 0	1202. 4	1839. 672	3763. 512	1947. 888	1839. 672	2809. 608	2701. 392	2268. 528	2673. 336	2881. 752	2993. 976	3763. 512
13 14 69 2	HIV1 AG HIV1 HIV2 AB	G 0 4 3 3	98.0	2/13 /202 3	49.0	29.4	44.98 2	92.02 2	47.62 8	44.98 2	68.69 8	66.05 2	55.46 8	65.36 6	70.46 2	73.20 6	92.02

12 17 18 4	VENLAFAXI 150MG SRCP	n a n	69.0	2/13 /202 3	34.5	20.7	31.67	64.79 1	33.53 4	31.67 1	48.36 9	46.50 6	39.05 4	46.02 3	49.61 1	51.54 3	64.79 1
12 17 44 6	IBUPROFEN 400MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
19 13 22 3	INTERMEDIATE ED VIST	9 9 2 8 3	1472. 0	2/13 /202 3	736.0	441.6	675.6 48	1382. 208	715.3 92	675.6 48	1031. 872	992.1 28	833.1 52	981.8 24	1058. 368	1099. 584	1382. 208
12 11 14 0	ROPIVACAINE 1MG INJ	J 2 7 9 5	0.9	2/13 /202 3	0.45	0.27	0.413 1	0.845 1	0.437	0.413 1	0.630 9	0.606 6	0.509 4	0.600 3	0.647 1	0.672 3	0.845
12 16 94 7	ACETAMIN 325MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 14 40 2	CATH-INFUS PERIF 3	C 1 7 5	1815. 0	2/13 /202 3	907.5	544.5	833.0 85	1704. 285	882.0 9	833.0 85	1272. 315	1223. 31	1027. 29	1210. 605	1304. 985	1355. 805	1704. 285
13 15 01 0	DETECT AGNT NOS,DNAQ	8 7 7 9	1248. 0	2/13 /202 3	624.0	374.4	572.8 32	1171. 872	606.5 28	572.8 32	874.8 48	841.1 52	706.3 68	832.4 16	897.3 12	932.2 56	1171. 872
12 17 87 9	PRIMIDONE 250MG TAB	n a n	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20 7
13 14 22 2	CYANIDE	8 2 6 0	121.0	2/13 /202 3	60.5	36.3	55.53 9	113.6 19	58.80 6	55.53 9	84.82 1	81.55 4	68.48 6	80.70 7	86.99 9	90.38	113.6 19
17 19 02 0	CO2-MEMBANE DIFF CAP	9 4 7 2 9	1329. 0	2/13 /202 3	664.5	398.7	610.0 11	1247. 931	645.8 94	610.0 11	931.6 29	895.7 46	752.2 14	886.4 43	955.5 51	992.7 63	1247. 931

13 14 79 8	FIBRINOGEN ACTIVITY	8 5 3 8 4	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
12 16 99 0	AMOX500-KCLAV125MGTB	n a n	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78	9.056	10.67	11.50 4	11.95 2	15.02 4
12 17 05 7	BETHANECHOL 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
86 91 02 0	S-INJ HIP ARTHRO	2 7 0 9 3	786.0	2/13 /202 3	393.0	235.8	360.7 74	738.0 54	381.9 96	360.7 74	550.9 86	529.7 64	444.8 76	524.2 62	565.1 34	587.1 42	738.0 54
16 41 05 3	MR-BRAIN W	7 0 5 5 2	5683. 0	2/13 /202 3	2841. 5	1704. 9	2608. 497	5336. 337	2761. 938	2608. 497	3983. 783	3830. 342	3216. 578	3790. 561	4086. 077	4245. 201	5336. 337
12 18 06 0	NAPROXEN 250MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
14 14 28 7	CATH TRNS ARTHR ROT3	C 1 7 2 4	4363. 0	2/13 /202 3	2181. 5	1308. 9	2002. 617	4096. 857	2120. 418	2002. 617	3058. 463	2940. 662	2469. 458	2910. 121	3136. 997	3259. 161	4096. 857
16 60 06 1	UE-SHLDR 2VW PLUS DR	7 3 0 3 0	1343. 0	2/13 /202 3	671.5	402.9	616.4 37	1261. 077	652.6 98	616.4 37	941.4 43	905.1 82	760.1 38	895.7 81	965.6 17	1003. 221	1261. 077
13 14 11 3	RENAL FUNCTION PANEL	8 0 0 6 9	250.0	2/13 /202 3	125.0	75.0	114.7 5	234.7 5	121.5	114.7 5	175.2 5	168.5	141.5	166.7 5	179.7 5	186.7 5	234.7 5

13 16 52 7	FLECAINIDE QT	8 0 1 8 1	376.0	2/13 /202 3	188.0	112.8	172.5 84	353.0 64	182.7 36	172.5 84	263.5 76	253.4 24	212.8 16	250.7 92	270.3 44	280.8 72	353.0 64
72 10 24 5	BUPRENORPHI 2MG SLTB	n a n	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22	12.69 9	15.96 3
13 14 30 8	HEMOGLOBIN, CHROMA	8 3 0 2 1	138.0	2/13 /202 3	69.0	41.4	63.34 2	129.5 82	67.06 8	63.34 2	96.73 8	93.01	78.10 8	92.04 6	99.22 2	103.0 86	129.5 82
16 51 01 1	NM-THYROID MET BODY	7 8 0 1 8	2140. 0	2/13 /202 3	1070. 0	642.0	982.2 6	2009. 46	1040. 04	982.2 6	1500. 14	1442. 36	1211. 24	1427. 38	1538. 66	1598. 58	2009. 46
13 14 53 2	ANTIBODY SCREEN, RBC	8 6 8 5 0	285.0	2/13 /202 3	142.5	85.5	130.8 15	267.6 15	138.5	130.8 15	199.7 85	192.0 9	161.3 1	190.0 95	204.9 15	212.8 95	267.6 15
12 17 07 3	BUMETANIDE 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 17 11 1	PMP22 GENE DUP-DEL	8 1 3 2 4	1588. 0	2/13 /202 3	794.0	476.4	728.8 92	1491. 132	771.7 68	728.8 92	1113. 188	1070. 312	898.8 08	1059. 196	1141. 772	1186. 236	1491. 132
13 14 34 6	LACTIC ACID	8 3 6 0 5	317.0	2/13 /202 3	158.5	95.1	145.5 03	297.6 63	154.0 62	145.5 03	222.2 17	213.6 58	179.4 22	211.4 39	227.9 23	236.7 99	297.6 63
16 60 09 5	LE-TOE S 2VPLUS DR	7 3 6 6 0	1140. 0	2/13 /202 3	570.0	342.0	523.2 6	1070. 46	554.0 4	523.2 6	799.1 4	768.3 6	645.2 4	760.3 8	819.6 6	851.5 8	1070. 46

86 50 02 4	I131 SOD IOD TX-MCI	A 9 5 1 7	124.0	2/13 /202 3	62.0	37.2	56.91 6	116.4 36	60.26 4	56.91 6	86.92 4	83.57 6	70.18 4	82.70 8	89.15 6	92.62 8	116.4 36
13 14 37 2	METANEPHRINES	8 3 8 3 5	342.0	2/13 /202 3	171.0	102.6	156.9 78	321.1 38	166.2 12	156.9 78	239.7 42	230.5 08	193.5 72	228.1 14	245.8 98	255.4 74	321.1 38
16 31 52 7	CT-NECK SOFT TIS W	7 0 4 9 1	4036. 0	2/13 /202 3	2018. 0	1210. 8	1852. 524	3789. 804	1961. 496	1852. 524	2829. 236	2720. 264	2284. 376	2692. 012	2901. 884	3014. 892	3789. 804
10 61 52 2	S-TIB PER REVAS ATHR	S U R G	1	2/13 /202 3	4317 6.5	2590 5.9	3963 6.027	8108 5.467	4196 7.558	3963 6.027	6053 3.453	5820 1.922	4887 5.798	5759 7.451	6208 7.807	6450 5.691	8108 5.467
13 14 14 0	ANDROSTENEDIONE	8 2 1 5 7	241.0	2/13 /202 3	120.5	72.3	110.6 19	226.2 99	117.1 26	110.6 19	168.9 41	162.4 34	136.4 06	160.7 47	173.2 79	180.0 27	226.2 99
13 14 79 2	EUGLOBULIN LYSIS	8 5 3 6 0	1561. 0	2/13 /202 3	780.5	468.3	716.4 99	1465. 779	758.6 46	716.4 99	1094. 261	1052. 114	883.5 26	1041. 187	1122. 359	1166. 067	1465. 779
13 17 57 1	SLCO1B1 GENE COM VAR	8 1 3 2 8	557.0	2/13 /202 3	278.5	167.1	255.6 63	523.0 23	270.7 02	255.6 63	390.4 57	375.4 18	315.2 62	371.5 19	400.4 83	416.0 79	523.0 23
12 11 11 5	MIDAZOL HCL 1MG INJ	J 2 2 5 0	1.9	2/13 /202 3	0.95	0.57	0.872 1	1.784 1	0.923 4	0.872 1	1.331 9	1.280 6	1.075 4	1.267 3	1.366 1	1.419	1.784
16 24 91 7	VESS MAP HEMO ACC UN	9 3 9 8 6	553.0	2/13 /202 3	276.5	165.9	253.8 27	519.2 67	268.7 58	253.8 27	387.6 53	372.7 22	312.9 98	368.8 51	397.6 07	413.0 91	519.2 67

16 31 54 5	CT-UPPER EXT W	7 3 2 0 1	7572. 0	2/13 /202 3	3786. 0	2271. 6	3475. 548	7110. 108	3679. 992	3475. 548	5307. 972	5103. 528	4285. 752	5050. 524	5444. 268	5656. 284	7110. 108
12 18 20 5	PRAZOSIN 1MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
10 24 90 8	VEEG 2-12 HRS INTERM	9 5 7 1 2	2998. 0	2/13 /202 3	1499. 0	899.4	1376. 082	2815. 122	1457. 028	1376. 082	2101. 598	2020. 652	1696. 868	1999. 666	2155. 562	2239. 506	2815. 122
12 17 76 1	BROMOCRIPT 2.5MG TAB	n a n	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78 4	9.056	10.67 2	11.50 4	11.95 2	15.02 4
86 50 03 1	TC99M MEBROF - DOSE	A 9 5 3 7	437.0	2/13 /202 3	218.5	131.1	200.5 83	410.3 43	212.3 82	200.5 83	306.3 37	294.5 38	247.3 42	291.4 79	314.2 03	326.4 39	410.3 43
10 61 53 6	S-INS ENDO VENA CAVA	3 7 1 9 1	2460 8.0	2/13 /202 3	1230 4.0	7382. 4	1129 5.072	2310 6.912	1195 9.488	1129 5.072	1725 0.208	1658 5.792	1392 8.128	1641 3.536	1769 3.152	1838 2.176	2310 6.912
19 13 22 2	LIMITED ED VISIT	9 9 2 8 2	982.0	2/13 /202 3	491.0	294.6	450.7 38	922.0 98	477.2 52	450.7 38	688.3 82	661.8 68	555.8 12	654.9 94	706.0 58	733.5 54	922.0 98
72 11 98 3	CEFTRIAXONE 250MGINJ	J 0 6 9 6	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
12 10 26 2	FUROSEMIDE 20MG INJ	J 1 9 4 0	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589 4	6.335 6	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6

18 14 96 2	WHLCHR MGT-15 MIN PT	9 7 5 4 2	279.0	2/13 /202 3	139.5	83.7	128.0 61	261.9 81	135.5 94	128.0 61	195.5 79	188.0 46	157.9 14	186.0 93	200.6 01	208.4 13	261.9 81
35 52 06	R&B M/S PVT TELEM	n a n	1237 7.0	2/13 /202 3	6188. 5	3713. 1	5681. 043	1162 2.003	6015. 222	5681. 043	8676. 277	8342. 098	7005. 382	8255. 459	8899. 063	9245. 619	1162 2.003
16 23 83 3	S-BRST CYST ASPIRAT	S U R G	1947. 0	2/13 /202 3	973.5	584.1	893.6 73	1828. 233	946.2 42	893.6 73	1364. 847	1312. 278	1102. 002	1298. 649	1399. 893	1454. 409	1828. 233
12 18 29 0	SOD BICARB 8.4% 50ML	n a n	73.0	2/13 /202 3	36.5	21.9	33.50 7	68.54 7	35.47 8	33.50 7	51.17 3	49.20 2	41.31 8	48.69 1	52.48 7	54.53 1	68.54 7
13 14 37 9	MYELIN BASIC PROTEIN	8 3 8 7 3	362.0	2/13 /202 3	181.0	108.6	166.1 58	339.9 18	175.9 32	166.1 58	253.7 62	243.9 88	204.8 92	241.4 54	260.2 78	270.4 14	339.9 18
12 11 05 2	EPO 1000UN INJ NESRD	J 0 8 8 5	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14 4	46.65 6	44.06 4	67.29 6	64.70	54.33 6	64.03 2	69.02 4	71.71 2	90.14
11 10 86 4	LITHOTRIPSY	M A N U	2787 2.0	2/13 /202 3	1393 6.0	8361. 6	1279 3.248	2617 1.808	1354 5.792	1279 3.248	1953 8.272	1878 5.728	1577 5.552	1859 0.624	2003 9.968	2082 0.384	2617 1.808
12 19 33 3	FLUORESCITE 10% 5ML	n a n	217.0	2/13 /202 3	108.5	65.1	99.60	203.7 63	105.4 62	99.60	152.1 17	146.2 58	122.8 22	144.7 39	156.0 23	162.0 99	203.7 63
13 13 00 2	INFLIXIMAB	8 0 2 3 0	124.0	2/13 /202 3	62.0	37.2	56.91 6	116.4 36	60.26	56.91 6	86.92 4	83.57 6	70.18 4	82.70 8	89.15 6	92.62 8	116.4 36
72 10 79 0	RANOLAZI 500MG ER TB	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24	18.67 8	22.01	23.72	24.65 1	30.98 7

12 13 17 6	B-COMP/FA/BIOTI CRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 41 02 0	MR-ABDOMEN WO	7 4 1 8 1	4740. 0	2/13 /202 3	2370. 0	1422. 0	2175. 66	4450. 86	2303. 64	2175. 66	3322. 74	3194. 76	2682. 84	3161. 58	3408. 06	3540. 78	4450. 86
12 14 65 3	BRIVARAC 10MG/ML 5ML	C 9 3 9 9	255.0	2/13 /202 3	127.5	76.5	117.0 45	239.4 45	123.9 3	117.0 45	178.7 55	171.8 7	144.3 3	170.0 85	183.3 45	190.4 85	239.4 45
11 10 81 3	OR LEV 3 EA ADD MIN	S U R G	131.0	2/13 /202 3	65.5	39.3	60.12 9	123.0 09	63.66 6	60.12 9	91.83 1	88.29 4	74.14 6	87.37 7	94.18 9	97.85 7	123.0 09
12 15 24 2	TOCILIZUMAB 1MG INJ	Q 0 2 4 9	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71
12 17 55 3	LORAZEPAM 0.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 31 55 2	CT-ABDOMEN WO	7 4 1 5 0	3256. 0	2/13 /202 3	1628. 0	976.8	1494. 504	3057. 384	1582. 416	1494. 504	2282. 456	2194. 544	1842. 896	2171. 752	2341. 064	2432. 232	3057. 384
20 70 23 5	SUTURE REMOVAL	G 0 4 6 3	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
13 14 52 2	VITAMIN ASSAY, NOS	8 4 5 9 1	329.0	2/13 /202 3	164.5	98.7	151.0 11	308.9 31	159.8 94	151.0 11	230.6 29	221.7 46	186.2 14	219.4 43	236.5 51	245.7 63	308.9 31

13 16 68 8	ANTIEPILP NOS MS 4-6	8 0 3 4 0	81.0	2/13 /202 3	40.5	24.3	37.17 9	76.05 9	39.36 6	37.17 9	56.78 1	54.59 4	45.84 6	54.02 7	58.23 9	60.50 7	76.05 9
14 14 75 5	MESH IMPLANTABLE 6	C 1 7 8 1	1126 2.0	2/13 /202 3	5631. 0	3378. 6	5169. 258	1057 5.018	5473. 332	5169. 258	7894. 662	7590. 588	6374. 292	7511. 754	8097. 378	8412. 714	1057 5.018
13 14 02 7	CARBAMAZEPINE FREE	8 0 1 5 7	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
16 60 08 5	LE-KNEE 3V DR	7 3 5 6 2	537.0	2/13 /202 3	268.5	161.1	246.4 83	504.2 43	260.9 82	246.4 83	376.4 37	361.9 38	303.9 42	358.1 79	386.1 03	401.1 39	504.2 43
10 61 59 8	IR-TC PLC STN ART IN	S U R G	5743 2.0	2/13 /202 3	2871 6.0	1722 9.6	2636 1.288	5392 8.648	2791 1.952	2636 1.288	4025 9.832	3870 9.168	3250 6.512	3830 7.144	4129 3.608	4290 1.704	5392 8.648
12 10 22 5	LEVOFLOXAC 250MG INJ	J 1 9 5 6	27.0	2/13 /202 3	13.5	8.1	12.39 3	25.35 3	13.12	12.39 3	18.92 7	18.19 8	15.28 2	18.00 9	19.41 3	20.16 9	25.35 3
14 17 08 5	STAPLER/RELOAD 1	n a n	605.0	2/13 /202 3	302.5	181.5	277.6 95	568.0 95	294.0 3	277.6 95	424.1 05	407.7 7	342.4 3	403.5 35	434.9 95	451.9 35	568.0 95
13 14 30 3	H PYLORI,BREATH TEST	8 3 0 1 3	453.0	2/13 /202 3	226.5	135.9	207.9 27	425.3 67	220.1 58	207.9 27	317.5 53	305.3 22	256.3 98	302.1 51	325.7 07	338.3 91	425.3 67
13 21 20 5	IMF SPEC 1ST AB ST	8 8 3 4 6	720.0	2/13 /202 3	360.0	216.0	330.4 8	676.0 8	349.9 2	330.4 8	504.7 2	485.2 8	407.5 2	480.2 4	517.6 8	537.8 4	676.0 8

13 14 63 2	MICROSOMAL AB	8 6 3 7 6	308.0	2/13 /202 3	154.0	92.4	141.3 72	289.2 12	149.6 88	141.3 72	215.9 08	207.5 92	174.3 28	205.4 36	221.4 52	230.0 76	289.2 12
16 51 13 7	NM-RX ORAL ADMIN	7 9 0 0 5	1517. 0	2/13 /202 3	758.5	455.1	696.3 03	1424. 463	737.2 62	696.3 03	1063. 417	1022. 458	858.6 22	1011. 839	1090. 723	1133. 199	1424. 463
15 22 11 6	THERA EA AD IV PUSH	9 6 3 7 5	501.0	2/13 /202 3	250.5	150.3	229.9 59	470.4 39	243.4 86	229.9 59	351.2 01	337.6 74	283.5 66	334.1 67	360.2 19	374.2 47	470.4 39
12 17 67 1	FLUVOXAMINE 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 14 00 2	FLU VAC QUAD 6-35MO	9 0 6 8 7	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
17 55 05 9	PRS-ORT SUB-15MN PTA	9 7 7 6 3	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55
12 19 76 4	FLECAINIDE 100MG TAB	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
15 32 10 2	IV HYDRAT EA ADD HR	9 6 3 6 1	266.0	2/13 /202 3	133.0	79.8	122.0 94	249.7 74	129.2 76	122.0 94	186.4 66	179.2 84	150.5 56	177.4 22	191.2 54	198.7 02	249.7 74
16 10 03 4	SP-CERV SP 2TO3VW DR	7 2 0 4 0	806.0	2/13 /202 3	403.0	241.8	369.9 54	756.8 34	391.7 16	369.9 54	565.0 06	543.2 44	456.1 96	537.6 02	579.5 14	602.0 82	756.8 34

12 11 09 4	METHYLPRED 125MG INJ	J 2 9 3 0	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53
12 10 74 6	MULTIVITAM INJ 10ML	n a n	63.0	2/13 /202 3	31.5	18.9	28.91 7	59.15 7	30.61 8	28.91 7	44.16 3	42.46 2	35.65 8	42.02 1	45.29 7	47.06 1	59.15 7
12 18 39 8	LOSARTAN 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 68 5	FENTANYL 50MCG/HR PT	n a n	99.0	2/13 /202 3	49.5	29.7	45.44 1	92.96 1	48.11 4	45.44 1	69.39 9	66.72 6	56.03 4	66.03	71.18 1	73.95 3	92.96 1
13 14 62 3	INSULIN AB	8 6 3 7	933.0	2/13 /202 3	466.5	279.9	428.2 47	876.0 87	453.4 38	428.2 47	654.0 33	628.8 42	528.0 78	622.3 11	670.8 27	696.9 51	876.0 87
16 30 03 1	CT-PARV BIINJ L-S L1	S U R G		2/13 /202 3	1812. 0	1087. 2	1663. 416	3402. 936	1761. 264	1663. 416	2540. 424	2442. 576	2051. 184	2417. 208	2605. 656	2707. 128	3402. 936
18 54 98 6	OT EVAL-MOD CMP COTA	9 7 1 6 6	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44
13 14 85 9	FUNGI IDENTIF YEAST	8 7 1 0 6	72.0	2/13 /202 3	36.0	21.6	33.04 8	67.60 8	34.99 2	33.04 8	50.47 2	48.52 8	40.75 2	48.02 4	51.76 8	53.78 4	67.60 8
12 18 05 4	NAFCILLIN 1GM SOLR	n a n	92.0	2/13 /202 3	46.0	27.6	42.22 8	86.38 8	44.71 2	42.22 8	64.49 2	62.00 8	52.07 2	61.36 4	66.14 8	68.72 4	86.38 8
10 61 51 9	S-FEM POP REVAS STNT	S U R G		2/13 /202 3	3002 6.0	1801 5.6	2756 3.868	5638 8.828	2918 5.272	2756 3.868	4209 6.452	4047 5.048	3398 9.432	4005 4.684	4317 7.388	4485 8.844	5638 8.828

13 17 08 9	HLA2 TYP HR 1 LOC EA	8 1 3 8 2	470.0	2/13 /202 3	235.0	141.0	215.7 3	441.3 3	228.4	215.7 3	329.4 7	316.7 8	266.0 2	313.4 9	337.9 3	351.0 9	441.3
20 70 22 4	PROC WND CARE INTERM	S U R G	1203. 0	2/13 /202 3	601.5	360.9	552.1 77	1129. 617	584.6 58	552.1 77	843.3 03	810.8 22	680.8 98	802.4 01	864.9 57	898.6 41	1129. 617
13 14 65 3	BLASTOMYCES AB	8 6 6 1 2	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
72 12 10 8	AMPHOTER B 50MG INJ	J 0 2 8 5	226.0	2/13 /202 3	113.0	67.8	103.7 34	212.2 14	109.8 36	103.7 34	158.4 26	152.3 24	127.9 16	150.7 42	162.4 94	168.8 22	212.2 14
72 12 20 1	ACTYLCYSTN INJ 100MG	J 0 1 3 2	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 10 47 4	PANTOPRAZ 40MG PKT	n a n	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
13 14 79 0	COAG TIME ACTIVATED	8 5 3 4 7	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13	10.18 8	12.00 6	12.94 2	13.44 6	16.90
13 17 52 5	CALR GENE COM VAR	8 1 2 1 9	606.0	2/13 /202 3	303.0	181.8	278.1 54	569.0 34	294.5 16	278.1 54	424.8 06	408.4 44	342.9 96	404.2 02	435.7 14	452.6 82	569.0 34
11 40 21 6	OR LEV 6 INI 15 MIN	S U R G	1543 3.0	2/13 /202 3	7716. 5	4629. 9	7083. 747	1449 1.587	7500. 438	7083. 747	1081 8.533	1040 1.842	8735. 078	1029 3.811	1109 6.327	1152 8.451	1449 1.587

17 19 01 8	PF TEST BY GAS	9 4 7 2 7	841.0	2/13 /202 3	420.5	252.3	386.0 19	789.6 99	408.7 26	386.0 19	589.5 41	566.8 34	476.0 06	560.9 47	604.6 79	628.2 27	789.6 99
28 91 74 4	THYROXINE T4, NEO	8 4 4 3 7	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 16 34 2	BASIC METABO CA TOTA	8 0 0 4 8	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
12 10 16 3	OCTREOTIDE ND 25MCG	J 2 3 5 4	8.9	2/13 /202 3	4.45	2.67	4.085 1	8.357 1	4.325 4	4.085 1	6.238 9	5.998 6	5.037 4	5.936 3	6.399 1	6.648 3	8.357 1
16 91 16 5	IR-TIB PER RE STN AT	S U R G	1	2/13 /202 3	3819 8.5	2291 9.1	3506 6.223	7173 6.783	3712 8.942	3506 6.223	5355 4.297	5149 1.578	4324 0.702	5095 6.799	5492 9.443	5706 8.559	7173 6.783
72 12 12 3	HEPARIN 1000U INJ	J 1 6 4 4	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
86 50 03 9	IN111 OXYQUINO5MCI	A 9 5 4 7	6477. 0	2/13 /202 3	3238. 5	1943. 1	2972. 943	6081. 903	3147. 822	2972. 943	4540. 377	4365. 498	3665. 982	4320. 159	4656. 963	4838. 319	6081. 903
18 14 95 7	THER ACTVT-15MIN PT	9 7 5 3 0	323.0	2/13 /202 3	161.5	96.9	148.2 57	303.2 97	156.9 78	148.2 57	226.4 23	217.7 02	182.8 18	215.4 41	232.2 37	241.2 81	303.2 97
12 19 45 6	MINERAL OIL 1ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

12 17 00 6	ASCORBIC AC 500MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 17 12 9	MLH1 PROM GN METHYLT	8 1 2 8 8	697.0	2/13 /202 3	348.5	209.1	319.9 23	654.4 83	338.7 42	319.9 23	488.5 97	469.7 78	394.5 02	464.8 99	501.1 43	520.6 59	654.4 83
18 54 95 1	MNL THRPY-15 MIN OT	9 7 1 4 0	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
14 14 00 8	ANCHOR/SCRW LEVEL 8	C 1 7 1 3	5991. 0	2/13 /202 3	2995. 5	1797. 3	2749. 869	5625. 549	2911. 626	2749. 869	4199. 691	4037. 934	3390. 906	3995. 997	4307. 529	4475. 277	5625. 549
10 61 57 3	S-TRNSCTH THROM ART	SURG	2298 8.0	2/13 /202 3	1149 4.0	6896. 4	1055 1.492	2158 5.732	1117 2.168	1055 1.492	1611 4.588	1549 3.912	1301 1.208	1533 2.996	1652 8.372	1717 2.036	2158 5.732
86 91 16 1	MSED SAMEGT5 1ST15	9 9 1 5 2	1259. 0	2/13 /202 3	629.5	377.7	577.8 81	1182. 201	611.8 74	577.8 81	882.5 59	848.5 66	712.5 94	839.7 53	905.2 21	940.4 73	1182. 201
14 14 50 4	DRILL BIT/BLADE LVL5	n a n	3745. 0	2/13 /202 3	1872. 5	1123. 5	1718. 955	3516. 555	1820. 07	1718. 955	2625. 245	2524. 13	2119. 67	2497. 915	2692. 655	2797. 515	3516. 555
13 14 67 7	EHRLICHIA AB	8 6 6 6	45.0	2/13 /202 3	22.5	13.5	20.65 5	42.25 5	21.87	20.65 5	31.54 5	30.33	25.47	30.01 5	32.35 5	33.61 5	42.25 5
13 14 96 5	HEPATITIS B,DNA QNT	8 7 5 1 7	1056. 0	2/13 /202 3	528.0	316.8	484.7 04	991.5 84	513.2 16	484.7 04	740.2 56	711.7 44	597.6 96	704.3 52	759.2 64	788.8 32	991.5 84

16 21 62 7	US-BRST BX LOC CLP 1	M A N U L	5451. 0	2/13 /202 3	2725. 5	1635. 3	2502. 009	5118. 489	2649. 186	2502. 009	3821. 151	3673. 974	3085. 266	3635. 817	3919. 269	4071. 897	5118. 489
14 14 98 7	STNT NON-COR TM DL 3	C 2 6 2 5	1187 3.0	2/13 /202 3	5936. 5	3561. 9	5449. 707	1114 8.747	5770. 278	5449. 707	8322. 973	8002. 402	6720. 118	7919. 291	8536. 687	8869. 131	1114 8.747
13 14 64 9	ADENOVIRUS AB	8 6 6 0 3	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
17 10 93 7	MANIP CHST WALL INIT	9 4 6 6 7	571.0	2/13 /202 3	285.5	171.3	262.0 89	536.1 69	277.5 06	262.0 89	400.2 71	384.8 54	323.1 86	380.8 57	410.5 49	426.5 37	536.1 69
72 12 00 2	ERYTHROMYC 500MG INJ	J 1 3 6 4	366.0	2/13 /202 3	183.0	109.8	167.9 94	343.6 74	177.8 76	167.9 94	256.5 66	246.6 84	207.1 56	244.1 22	263.1 54	273.4 02	343.6 74
10 50 09 0	NI-TTE 2D MM LTD WO	9 3 3 0 8	2426. 0	2/13 /202 3	1213. 0	727.8	1113. 534	2278. 014	1179. 036	1113. 534	1700. 626	1635. 124	1373. 116	1618. 142	1744. 294	1812. 222	2278. 014
12 19 08 4	CARBAMAZE 200MG SRCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 14 04 3	ZINC OX 40% PST 120G	n a n	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
12 10 40 8	DOBUTAMINE 250MG INJ	J 1 2 5 0	46.0	2/13 /202 3	23.0	13.8	21.11 4	43.19 4	22.35 6	21.11 4	32.24 6	31.00 4	26.03 6	30.68 2	33.07 4	34.36 2	43.19 4

14 14 00 6	ANCHOR/SCRW LEVEL 6	C 1 7 1 3	3192. 0	2/13 /202 3	1596. 0	957.6	1465. 128	2997. 288	1551. 312	1465. 128	2237. 592	2151. 408	1806. 672	2129. 064	2295. 048	2384. 424	2997. 288
13 31 06 6	S-H PLTPH LEUKCMV-EA	P 9 0 5 3	6427. 0	2/13 /202 3	3213. 5	1928. 1	2949. 993	6034. 953	3123. 522	2949. 993	4505. 327	4331. 798	3637. 682	4286. 809	4621. 013	4800. 969	6034. 953
72 12 07 7	METHOTREXATE 2.5MGPO	J 8 6 1	26.0	2/13 /202 3	13.0	7.8	11.93 4	24.41 4	12.63 6	11.93 4	18.22 6	17.52 4	14.71 6	17.34 2	18.69 4	19.42 2	24.41 4
15 32 11 2	IV THERAPY EA AD HR	9 6 3 6 6	355.0	2/13 /202 3	177.5	106.5	162.9 45	333.3 45	172.5 3	162.9 45	248.8 55	239.2 7	200.9	236.7 85	255.2 45	265.1 85	333.3 45
16 31 52 8	CT-NECK SOFT TIS WWO	7 0 4 9 2	5411. 0	2/13 /202 3	2705. 5	1623. 3	2483. 649	5080. 929	2629. 746	2483. 649	3793. 111	3647. 014	3062. 626	3609. 137	3890. 509	4042. 017	5080. 929
72 10 23 4	MODAFINIL 200MG TAB	n a n	105.0	2/13 /202 3	52.5	31.5	48.19 5	98.59 5	51.03	48.19 5	73.60 5	70.77	59.43	70.03 5	75.49 5	78.43 5	98.59 5
18 14 97 7	DEBRDE EA AD20CM PT	9 7 5 9 8	550.0	2/13 /202 3	275.0	165.0	252.4 5	516.4 5	267.3	252.4 5	385.5 5	370.7	311.3	366.8 5	395.4 5	410.8 5	516.4 5
12 18 26 8	SELEGILINE 5MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 21 62 5	US-THORACNTSIS W IMG	3 2 5 5 5	4645. 0	2/13 /202 3	2322. 5	1393. 5	2132. 055	4361. 655	2257. 47	2132. 055	3256. 145	3130. 73	2629. 07	3098. 215	3339. 755	3469. 815	4361. 655

16 60 06 9	UE-UP EXT INFANT DR	7 3 0 9 2	623.0	2/13 /202 3	311.5	186.9	285.9 57	584.9 97	302.7 78	285.9 57	436.7 23	419.9 02	352.6 18	415.5 41	447.9 37	465.3 81	584.9 97
12 18 64 0	DOFETILIDE .125MG CP	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
11 10 87 1	PROCEDURE COMPLEX	S U R G	4655. 0	2/13 /202 3	2327. 5	1396. 5	2136. 645	4371. 045	2262. 33	2136. 645	3263. 155	3137. 47	2634. 73	3104. 885	3346. 945	3477. 285	4371. 045
13 17 01 7	CFTR FULL GENE SEQ	8 1 2 2 3	1809. 0	2/13 /202 3	904.5	542.7	830.3 31	1698. 651	879.1 74	830.3 31	1268. 109	1219. 266	1023. 894	1206. 603	1300. 671	1351. 323	1698. 651
13 21 15 7	CHROMOSOME ANAL20-25	8 8 2 6 4	691.0	2/13 /202 3	345.5	207.3	317.1 69	648.8 49	335.8 26	317.1 69	484.3 91	465.7 34	391.1 06	460.8 97	496.8 29	516.1 77	648.8 49
13 14 50 2	TROPONIN,QNT	8 4 4 8 4	646.0	2/13 /202 3	323.0	193.8	296.5 14	606.5 94	313.9 56	296.5 14	452.8 46	435.4 04	365.6 36	430.8 82	464.4 74	482.5 62	606.5 94
14 14 32 5	CATH-ANGIO LEVEL 1	C 1 7 2 5	1211. 0	2/13 /202 3	605.5	363.3	555.8 49	1137. 129	588.5 46	555.8 49	848.9 11	816.2 14	685.4 26	807.7 37	870.7 09	904.6 17	1137. 129
18 54 99 5	SPLNT FNGR STAT COTA	2 9 1 3 0	313.0	2/13 /202 3	156.5	93.9	143.6 67	293.9 07	152.1 18	143.6 67	219.4 13	210.9 62	177.1 58	208.7 71	225.0 47	233.8 11	293.9 07
18 14 95 4	MASSG THRPY-15MN PT	9 7 1 2 4	235.0	2/13 /202 3	117.5	70.5	107.8 65	220.6 65	114.2 1	107.8 65	164.7 35	158.3 9	133.0 1	156.7 45	168.9 65	175.5 45	220.6 65

16 31 55 6	CTA-ABD ART W RUNOFF	7 5 6 3 5		2/13 /202 3	3888. 5	2333. 1	3569. 643	7302. 603	3779. 622	3569. 643	5451. 677	5241. 698	4401. 782	5187. 259	5591. 663	5809. 419	7302. 603
72 10 54 6	PHENOL 1.4%SPR 177ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 16 67 5	AMPHETAMINES MS 5 PL	8 0 3 2 6	411.0	2/13 /202 3	205.5	123.3	188.6 49	385.9 29	199.7 46	188.6 49	288.1 11	277.0 14	232.6 26	274.1 37	295.5 09	307.0 17	385.9 29
12 19 55 8	SENNOSI 8.8MG/5ML 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 38 1	NEPHELOMETRY, NOS	8 3 8 8 3	412.0	2/13 /202 3	206.0	123.6	189.1 08	386.8 68	200.2 32	189.1 08	288.8 12	277.6 88	233.1 92	274.8 04	296.2 28	307.7 64	386.8 68
86 91 09 1	S-RETROURETHROCY INJ	5 1 6 1 0	554.0	2/13 /202 3	277.0	166.2	254.2 86	520.2 06	269.2 44	254.2 86	388.3 54	373.3 96	313.5 64	369.5 18	398.3 26	413.8 38	520.2 06
14 17 00 2	SUTURE LEVEL 3	n a n	848.0	2/13 /202 3	424.0	254.4	389.2 32	796.2 72	412.1 28	389.2 32	594.4 48	571.5 52	479.9 68	565.6 16	609.7 12	633.4 56	796.2 72
16 10 11 5	CH-BABYGRAM FB DR	7 6 0 1 0	593.0	2/13 /202 3	296.5	177.9	272.1 87	556.8 27	288.1 98	272.1 87	415.6 93	399.6 82	335.6 38	395.5 31	426.3 67	442.9 71	556.8 27
80 61 04 9	S-ABDOMEN ADD ORDER	3 6 2 4 8		2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
13 14 98 2	HIV-2, DNA,AMP PROBE	8 7 5 3 8	177.0	2/13 /202 3	88.5	53.1	81.24 3	166.2 03	86.02 2	81.24 3	124.0 77	119.2 98	100.1 82	118.0 59	127.2 63	132.2 19	166.2 03

13 14 66 4	COXIELLA BRUN QFEV	8 6 6 3 8	64.0	2/13 /202 3	32.0	19.2	29.37 6	60.09 6	31.10 4	29.37 6	44.86 4	43.13 6	36.22 4	42.68 8	46.01 6	47.80 8	60.09
16 21 63 5	US-DRN INJ SMAL JT W	2 0 6 0 4	2560. 0	2/13 /202 3	1280. 0	768.0	1175. 04	2403. 84	1244. 16	1175. 04	1794. 56	1725. 44	1448. 96	1707. 52	1840. 64	1912. 32	2403. 84
13 14 70 1	INFLUENZA VIRUS AB	8 6 7 1 0	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
16 60 02 8	CH-RIB UNI PA CXR DR	7 1 1 0 1	973.0	2/13 /202 3	486.5	291.9	446.6 07	913.6 47	472.8 78	446.6 07	682.0 73	655.8 02	550.7 18	648.9 91	699.5 87	726.8 31	913.6 47
14 14 95 1	STNT COAT/COV W/DEL1	C 1 8 7 4	7487. 0	2/13 /202 3	3743. 5	2246. 1	3436. 533	7030. 293	3638. 682	3436. 533	5248. 387	5046. 238	4237. 642	4993. 829	5383. 153	5592. 789	7030. 293
72 10 11 6	TIOTROP 18MCG INH CP	n a n	324.0	2/13 /202 3	162.0	97.2	148.7 16	304.2 36	157.4 64	148.7 16	227.1 24	218.3 76	183.3 84	216.1 08	232.9 56	242.0 28	304.2 36
12 11 03 5	DOPAMIN HCL 40MG INJ	J 1 2 6 5	7.6	2/13 /202 3	3.8	2.28	3.488 4	7.136 4	3.693 6	3.488 4	5.327 6	5.122 4	4.301 6	5.069 2	5.464 4	5.677	7.136 4
12 17 73 7	AMOXICILLIN 500MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 12 34 4	HAEMOPH B TETAN INJ	9 0 6 4 8	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

12 17 21 2	ZOLPIDEM 5MG TAB	n a n	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19	17.84 1
16 93 83 3	S-BRST CYST ASPIRAT	S U R G	1947. 0	2/13 /202 3	973.5	584.1	893.6 73	1828. 233	946.2 42	893.6 73	1364. 847	1312. 278	1102. 002	1298. 649	1399. 893	1454. 409	1828. 233
14 17 09 0	STAPLER/RELOAD 6	n a n	1126 6.0	2/13 /202 3	5633. 0	3379. 8	5171. 094	1057 8.774	5475. 276	5171. 094	7897. 466	7593. 284	6376. 556	7514. 422	8100. 254	8415. 702	1057 8.774
16 41 05 7	MR-THOR SPINE WO	7 2 1 4 6	4992. 0	2/13 /202 3	2496. 0	1497. 6	2291. 328	4687. 488	2426. 112	2291. 328	3499. 392	3364. 608	2825. 472	3329. 664	3589. 248	3729. 024	4687. 488
12 10 66 6	LUBIPROSTONE 8MCG CP	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15	29.10 9
13 14 41 8	PHOSPHATASE, PROSTAT	8 4 0 6 6	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
12 18 80 1	TETRACYCLINE 500MGCP	n a n	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
16 31 53 6	CT-CERV SPINE W	7 2 1 2 6	4326. 0	2/13 /202 3	2163. 0	1297. 8	1985. 634	4062. 114	2102. 436	1985. 634	3032. 526	2915. 724	2448. 516	2885. 442	3110. 394	3231. 522	4062. 114
72 12 17 3	PENICI G POT .6MUINJ	J 2 5 4 0	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589 4	6.335 6	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6
14 14 57 6	GENRATR NEUROSTM 2	C 1 7 6 7	8017 1.0	2/13 /202 3	4008 5.5	2405 1.3	3679 8.489	7528 0.569	3896 3.106	3679 8.489	5619 9.871	5403 5.254	4537 6.786	5347 4.057	5764 2.949	5988 7.737	7528 0.569

16 10 06 8	UE-UP EXT INFANT DR	7 3 0 9 2	623.0	2/13 /202 3	311.5	186.9	285.9 57	584.9 97	302.7 78	285.9 57	436.7 23	419.9 02	352.6 18	415.5 41	447.9 37	465.3 81	584.9 97
13 14 75 5	RBC COUNT	8 5 0 4 1	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
20 72 33 3	DEBRIDE EA ADD 20CM	9 7 5 9 8	561.0	2/13 /202 3	280.5	168.3	257.4 99	526.7 79	272.6 46	257.4 99	393.2 61	378.1 14	317.5 26	374.1 87	403.3 59	419.0 67	526.7 79
12 18 15 1	PAROXETINE 20MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 16 71 4	ACETAMINOPHEN QT	8 0 1 4 3	408.0	2/13 /202 3	204.0	122.4	187.2 72	383.1 12	198.2 88	187.2 72	286.0 08	274.9 92	230.9 28	272.1 36	293.3 52	304.7 76	383.1 12
16 91 28 6	IR-PLC NPHROSTMY CTH	S U R G	8484. 0	2/13 /202 3	4242. 0	2545. 2	3894. 156	7966. 476	4123. 224	3894. 156	5947. 284	5718. 216	4801. 944	5658. 828	6099. 996	6337. 548	7966. 476
13 14 63 6	PART AGGLUT.SCREEN	8 6 4 0 3	296.0	2/13 /202 3	148.0	88.8	135.8 64	277.9 44	143.8 56	135.8 64	207.4 96	199.5 04	167.5 36	197.4 32	212.8 24	221.1 12	277.9 44
14 14 70 3	JOINT DEVICE IMPLT 4	C 1 7 7 6	2246 5.0	2/13 /202 3	1123 2.5	6739. 5	1031 1.435	2109 4.635	1091 7.99	1031 1.435	1574 7.965	1514 1.41	1271 5.19	1498 4.155	1615 2.335	1678 1.355	2109 4.635
12 17 06 0	BISACODYL 10MG SUPP	n a n		2/13 /202 3	5.5	3.3	5.049	10.32	5.346		7.711		6.226			8.217	10.32

13 14 96 1	GARDNER VAG DNA AMPP	8 7 5 1	130.0	2/13 /202 3	65.0	39.0	59.67	122.0 7	63.18	59.67	91.13	87.62	73.58	86.71	93.47	97.11	122.0 7
13 14 45 3	PROINSULIN	8 4 2 0 6	119.0	2/13 /202 3	59.5	35.7	54.62 1	111.7 41	57.83 4	54.62 1	83.41 9	80.20 6	67.35 4	79.37 3	85.56 1	88.89 3	111.7 41
13 14 75 1	HEMATOCRIT, OTHER	8 5 0 1 4	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
12 18 57 6	POV-IODIN 10%OIN 30G	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24 2	18.67 8	22.01	23.72 7	24.65 1	30.98 7
16 30 03 3	CT-CTH FLUID PER RET	M A N U L	1225 5.0	2/13 /202 3	6127. 5	3676. 5	5625. 045	1150 7.445	5955. 93	5625. 045	8590. 755	8259. 87	6936. 33	8174. 085	8811. 345	9154. 485	1150 7.445
13 14 12 4	ALPHA 1-ANTITRYP PHE	8 2 1 0 4	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53 4	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53 4
18 15 05 5	PHYS PERF-15 MIN PTA	9 7 7 5 0	304.0	2/13 /202 3	152.0	91.2	139.5 36	285.4 56	147.7 44	139.5 36	213.1 04	204.8 96	172.0 64	202.7 68	218.5 76	227.0 88	285.4 56
12 16 97 3	AMANTADINE 100MG CAP	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
72 10 53 0	PANTOPRAZO 20MG ECTB	n a n	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22 3	12.69 9	15.96 3

12 12 13 5	PEN G BENZ INJ 100K	J 0 5 6	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
16 93 81 4	S-INJ EXTREMPSEUDOAN	3 6 0 0 2		2/13 /202 3	967.5	580.5	888.1 65	1816. 965	940.4	888.1 65	1356. 435	1304. 19	1095. 21	1290. 645	1391. 265	1445. 445	1816. 965
16 14 90 0	SPINAL TAP DIAG W-IM	6 2 3 2 8		2/13 /202 3	2258. 0	1354. 8	2072. 844	4240. 524	2194. 776	2072. 844	3165. 716	3043. 784	2556. 056	3012. 172	3247. 004	3373. 452	4240. 524
16 60 16 2	CH-CHEST 2V DR	7 1 0 4 6	846.0	2/13 /202 3	423.0	253.8	388.3 14	794.3 94	411.1 56	388.3 14	593.0 46	570.2 04	478.8 36	564.2 82	608.2 74	631.9 62	794.3 94
13 14 94 8	CANDIDA DNA DIR PROB	8 7 4 8 0	113.0	2/13 /202 3	56.5	33.9	51.86 7	106.1 07	54.91 8	51.86 7	79.21 3	76.16 2	63.95 8	75.37 1	81.24 7	84.41 1	106.1 07
10 61 30 6	IC-XTRCRAN VERT STNT	S U R G		2/13 /202 3	8729. 0	5237. 4	8013. 222	1639 3.062	8484. 588	8013. 222	1223 8.058	1176 6.692	9881. 228	1164 4.486	1255 2.302	1304 1.126	1639 3.062
12 17 01 1	ASPIRIN 81MG DR TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 09 6	CALCIUM ACE 667MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 56 4	WBC AB IDENT	8 6 0 2 1	334.0	2/13 /202 3	167.0	100.2	153.3 06	313.6 26	162.3 24	153.3 06	234.1 34	225.1 16	189.0 44	222.7 78	240.1 46	249.4 98	313.6 26
12 17 68 8	FERROUS GLUC 324MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

12 21 00 0	D5LR UP TO 1000ML	J 7 1 2	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
13 16 65 6	PREGABALIN MS	8 0 3 6 6	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87 6	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
12 19 28 1	DUTASTERIDE 0.5MG CP	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
17 10 93 8	MANIP CHST WALL SBSQ	9 4 6 6 8	362.0	2/13 /202 3	181.0	108.6	166.1 58	339.9 18	175.9 32	166.1 58	253.7 62	243.9 88	204.8 92	241.4 54	260.2 78	270.4 14	339.9 18
13 16 33 5	CALPROTECTIN FECAL	8 3 9 9	143.0	2/13 /202 3	71.5	42.9	65.63 7	134.2 77	69.49 8	65.63 7	100.2 43	96.38 2	80.93 8	95.38 1	102.8 17	106.8 21	134.2 77
12 11 04 5	METHOTREX NA 5MG	J 9 2 5 0	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413	2.284 2	2.157 3	3.294 7	3.167 8	2.660	3.134 9	3.379 3	3.510 9	4.413
14 10 01 5	OTH STER SUPP LVL 15	n a n	3446. 0	2/13 /202 3	1723. 0	1033. 8	1581. 714	3235. 794	1674. 756	1581. 714	2415. 646	2322. 604	1950. 436	2298. 482	2477. 674	2574. 162	3235. 794
12 19 00 2	ALBUTEROL 5MG/ML	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13 3	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98
72 10 34 4	GLUCOSE 40% GEL 38GM	n a n	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22 3	12.69 9	15.96 3
12 10 77 5	METHENAMIN MAN 1GM	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8

13 31 05 1	S-H PLAT A-P L-R IRR	P 9 0 3 7	6809. 0	2/13 /202 3	3404. 5	2042. 7	3125. 331	6393. 651	3309. 174	3125. 331	4773. 109	4589. 266	3853. 894	4541. 603	4895. 671	5086. 323	6393. 651
28 29 11	IMM ADM EA ADD VACC	9 0 4 7 2	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
21 51 11	R&B GYN PRIVATE	n a n	4847. 0	2/13 /202 3	2423. 5	1454. 1	2224. 773	4551. 333	2355. 642	2224. 773	3397. 747	3266. 878	2743. 402	3232. 949	3484. 993	3620. 709	4551. 333
14 14 17 5	CATH HEMODIAL LT 1	C 1 7 5	1807. 0	2/13 /202 3	903.5	542.1	829.4 13	1696. 773	878.2 02	829.4 13	1266. 707	1217. 918	1022. 762	1205. 269	1299. 233	1349. 829	1696. 773
12 18 10 6	NITROPRUSS 50MG/2ML	n a n	1080. 0	2/13 /202 3	540.0	324.0	495.7 2	1014. 12	524.8 8	495.7 2	757.0 8	727.9 2	611.2 8	720.3 6	776.5 2	806.7 6	1014. 12
13 14 56 5	PLATELET AB	8 6 0 2 2	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
13 17 01 6	CFTR GENE ANALY DUPD	8 1 2 2 2	1576. 0	2/13 /202 3	788.0	472.8	723.3 84	1479. 864	765.9 36	723.3 84	1104. 776	1062. 224	892.0 16	1051. 192	1133. 144	1177. 272	1479. 864
12 17 37 8	DAPSONE 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 36 2	COLCHICINE 0.6MG TAB	n a n	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87 2	15.84 8	18.67 6	20.13	20.91 6	26.29 2
12 14 54 9	SODIUM CITR 4% 5ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

13 14 30 1	HAPTOGLOBIN, QUANT	8 3 0 1 0	312.0	2/13 /202 3	156.0	93.6	143.2 08	292.9 68	151.6 32	143.2 08	218.7 12	210.2 88	176.5 92	208.1 04	224.3 28	233.0 64	292.9 68
16 51 15 0	NM-THY UPT IMG W-BF	7 8 0 1 4	4260. 0	2/13 /202 3	2130. 0	1278. 0	1955. 34	4000. 14	2070. 36	1955. 34	2986. 26	2871. 24	2411. 16	2841. 42	3062. 94	3182. 22	4000. 14
12 14 56 5	TALC INTRAPLE PWD 3G	n a n	488.0	2/13 /202 3	244.0	146.4	223.9 92	458.2 32	237.1 68	223.9 92	342.0 88	328.9 12	276.2 08	325.4 96	350.8 72	364.5 36	458.2 32
16 41 01 5	MR-LOWER EXTR W	7 3 7 1 9	3816. 0	2/13 /202 3	1908. 0	1144. 8	1751. 544	3583. 224	1854. 576	1751. 544	2675. 016	2571. 984	2159. 856	2545. 272	2743. 704	2850. 552	3583. 224
12 18 24 4	RALOXIFENE 60MG TAB	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
72 11 51 5	BRIMONIDIN .1%OS 5ML	n a n	604.0	2/13 /202 3	302.0	181.2	277.2 36	567.1 56	293.5 44	277.2 36	423.4 04	407.0 96	341.8 64	402.8 68	434.2 76	451.1 88	567.1 56
12 17 51 3	LEVOTHYROXIN 75MCGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
17 10 93 5	BIPAP/CPAP	9 4 6 6 0	4995. 0	2/13 /202 3	2497. 5	1498. 5	2292. 705	4690. 305	2427. 57	2292. 705	3501. 495	3366. 63	2827. 17	3331. 665	3591. 405	3731. 265	4690. 305
12 21 26 0	CRRT:2K/3.5CA/32B 5L	n a n	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
72 10 50 0	LIDOCAINE 2%VIS 100M	n a n	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7

12 18 81 6	LIDOCAINE-MPF1% 5ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 14 10 5	ALBUMIN SERUM	8 2 0 4 0	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
72 12 05 5	NORM SAL STER500MLIV	J 7 0 4 0	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
72 12 08 3	ALBUMIN 5% 250ML IV	P 9 0 4 5	312.0	2/13 /202 3	156.0	93.6	143.2 08	292.9 68	151.6 32	143.2 08	218.7 12	210.2 88	176.5 92	208.1 04	224.3 28	233.0 64	292.9 68
13 14 97 9	HIV-1, DNA,AMP PROBE	8 7 5 3 5	719.0	2/13 /202 3	359.5	215.7	330.0 21	675.1 41	349.4 34	330.0 21	504.0 19	484.6 06	406.9 54	479.5 73	516.9 61	537.0 93	675.1 41
11 60 12 3	GI LEV 3 EA ADD MIN	S U R G	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
13 16 51 8	COVID19 AG EIA OPTIC	8 7 8 1 1	132.0	2/13 /202 3	66.0	39.6	60.58 8	123.9 48	64.15 2	60.58 8	92.53 2	88.96 8	74.71 2	88.04 4	94.90 8	98.60 4	123.9 48
13 14 88 1	MICROBE SUSCEPT MIC	8 7 1 8 6	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92
72 12 12 4	AMIODARONE 30MG INJ	J 0 2 8 2	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589 4	6.335 6	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6

16 60 09 4	LE-CALCANEUS 2PLS DR	7 3 6 5 0	979.0	2/13 /202 3	489.5	293.7	449.3 61	919.2 81	475.7 94	449.3 61	686.2 79	659.8 46	554.1 14	652.9 93	703.9 01	731.3 13	919.2 81
12 10 51 5	NAFCILLIN 10GM SOLR	n a n	510.0	2/13 /202 3	255.0	153.0	234.0 9	478.8 9	247.8 6	234.0 9	357.5 1	343.7 4	288.6 6	340.1 7	366.6 9	380.9 7	478.8 9
13 14 37 3	METHADONE MS	8 0 3 5 8	604.0	2/13 /202 3	302.0	181.2	277.2 36	567.1 56	293.5 44	277.2 36	423.4 04	407.0 96	341.8 64	402.8 68	434.2 76	451.1 88	567.1 56
72 11 76 9	HEP A VIRUS VACCINE	9 0 6 3 2	86.0	2/13 /202 3	43.0	25.8	39.47 4	80.75 4	41.79 6	39.47 4	60.28 6	57.96 4	48.67 6	57.36 2	61.83 4	64.24 2	80.75
16 21 53 8	US-HIPS INFANT NO MA	7 6 8 8 6	294.0	2/13 /202 3	147.0	88.2	134.9 46	276.0 66	142.8 84	134.9 46	206.0 94	198.1 56	166.4 04	196.0 98	211.3 86	219.6 18	276.0 66
13 17 52 8	KRAS GENE ADDL VAR	8 1 2 7 6	256.0	2/13 /202 3	128.0	76.8	117.5 04	240.3 84	124.4 16	117.5 04	179.4 56	172.5 44	144.8 96	170.7 52	184.0 64	191.2 32	240.3 84
13 14 89 0	SMEAR,SPECIAL STAIN	8 7 2 0 7	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55
12 17 25 4	HETASTARCH 6% 500ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
13 14 44 8	PROTEINELECTR FR-QNT	8 4 1 6 5	236.0	2/13 /202 3	118.0	70.8	108.3 24	221.6 04	114.6 96	108.3 24	165.4 36	159.0 64	133.5 76	157.4 12	169.6 84	176.2 92	221.6 04
12 17 55 2	LORATADINE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

11 40 17 1	PACU LEV 1 EA ADD MN	n a n	2.1	2/13 /202 3	1.05	0.63	0.963 9	1.971 9	1.020 6	0.963 9	1.472 1	1.415 4	1.188 6	1.400 7	1.509 9	1.568 7	1.971 9
13 17 09 9	MOLEC PATH LEV 9	8 1 4 0 8	5119. 0	2/13 /202 3	2559. 5	1535. 7	2349. 621	4806. 741	2487. 834	2349. 621	3588. 419	3450. 206	2897. 354	3414. 373	3680. 561	3823. 893	4806. 741
12 13 39 6	PERMETHRI 1%CRM 60ML	n a n	52.0	2/13 /202 3	26.0	15.6	23.86 8	48.82 8	25.27 2	23.86 8	36.45 2	35.04 8	29.43 2	34.68 4	37.38 8	38.84 4	48.82 8
12 14 67 4	GLUCOSE 40% GEL 1ML	n a n	2.5	2/13 /202 3	1.25	0.75	1.147 5	2.347 5	1.215	1.147 5	1.752 5	1.685	1.415	1.667 5	1.797 5	1.867 5	2.347 5
12 17 44 4	IBUPROF 20MG/ML 5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 10 47 6	VITAMIN D 400IU TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 88 0	MICROB SUSCEP ENZYME	8 7 1 8 5	29.0	2/13 /202 3	14.5	8.7	13.31 1	27.23 1	14.09 4	13.31 1	20.32	19.54 6	16.41 4	19.34 3	20.85	21.66 3	27.23 1
18 72 30 8	SP-HEAR-TX-INDI VIST	9 2 5 0 7	833.0	2/13 /202 3	416.5	249.9	382.3 47	782.1 87	404.8 38	382.3 47	583.9 33	561.4 42	471.4 78	555.6 11	598.9 27	622.2 51	782.1 87
13 31 08 6	COVID19 CONV PLASMA	C 9 5 0 7	77.0	2/13 /202 3	38.5	23.1	35.34 3	72.30 3	37.42 2	35.34 3	53.97 7	51.89 8	43.58 2	51.35 9	55.36 3	57.51 9	72.30 3
12 13 93 6	MORPHINE PF 10MG INJ	J 2 2 7 4	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95

12 17 49 3	LAMOTRIGINE 100MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 60 03 0	CH-RIBS BI PA CXR DR	7 1 1 1	805.0	2/13 /202 3	402.5	241.5	369.4 95	755.8 95	391.2 3	369.4 95	564.3 05	542.5 7	455.6 3	536.9 35	578.7 95	601.3 35	755.8 95
16 60 16 6	CH-ABDOMEN 2 VWS DR	7 4 0 1 9	520.0	2/13 /202 3	260.0	156.0	238.6 8	488.2 8	252.7 2	238.6 8	364.5 2	350.4 8	294.3 2	346.8 4	373.8 8	388.4 4	488.2 8
14 14 47 6	CONN TISSUE HUMAN 2	C 1 7 6 2	1198 1.0	2/13 /202 3	5990. 5	3594. 3	5499. 279	1125 0.159	5822. 766	5499. 279	8398. 681	8075. 194	6781. 246	7991. 327	8614. 339	8949. 807	1125 0.159
14 14 77 6	MORCELLATOR 2	C 1 7 8 2	2963. 0	2/13 /202 3	1481. 5	888.9	1360. 017	2782. 257	1440. 018	1360. 017	2077. 063	1997. 062	1677. 058	1976. 321	2130. 397	2213. 361	2782. 257
14 13 15 7	INF PMP NON-PROG LV1	C 2 6 2 6	622.0	2/13 /202 3	311.0	186.6	285.4 98	584.0 58	302.2 92	285.4 98	436.0 22	419.2 28	352.0 52	414.8 74	447.2 18	464.6 34	584.0 58
12 12 33 2	RIVAROXABAN 15MG TAB	n a n	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
16 10 09 3	LE-CALCANEUS 2PLS DR	7 3 6 5 0	979.0	2/13 /202 3	489.5	293.7	449.3 61	919.2 81	475.7 94	449.3 61	686.2 79	659.8 46	554.1 14	652.9 93	703.9 01	731.3 13	919.2 81
26 51 64	R&B ISOLATION	n a n	6020. 0	2/13 /202 3	3010. 0	1806. 0	2763. 18	5652. 78	2925. 72	2763. 18	4220. 02	4057. 48	3407. 32	4015. 34	4328. 38	4496. 94	5652. 78

13 16 64 6	HEROIN METABOLITE MS	8 0 3 5 6	109.0	2/13 /202 3	54.5	32.7	50.03 1	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42 3	102.3 51
13 14 61 9	IMMUNODIFF, OUCHTER	8 6 3 3 1	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
14 14 01 1	ANCHOR/SCRW LEVEL 11	C 1 7 1 3	1385 3.0	2/13 /202 3	6926. 5	4155. 9	6358. 527	1300 7.967	6732. 558	6358. 527	9710. 953	9336. 922	7840. 798	9239. 951	9960. 307	1034 8.191	1300 7.967
13 17 01 9	CYP2C19 GENE ANALY C	8 1 2 2 5	1118. 0	2/13 /202 3	559.0	335.4	513.1 62	1049. 802	543.3 48	513.1 62	783.7 18	753.5 32	632.7 88	745.7 06	803.8 42	835.1 46	1049. 802
16 60 09 2	LE-FOOT 2V DR	7 3 6 2 0	751.0	2/13 /202 3	375.5	225.3	344.7 09	705.1 89	364.9 86	344.7 09	526.4 51	506.1 74	425.0 66	500.9 17	539.9 69	560.9 97	705.1 89
86 91 05 8	S-BALO ANGIOP DIAL	S U R G	6959. 0	2/13 /202 3	3479. 5	2087.	3194. 181	6534. 501	3382. 074	3194. 181	4878. 259	4690. 366	3938. 794	4641. 653	5003. 521	5198. 373	6534. 501
13 17 03 9	IGK GENE REARRANGE	8 1 2 6 4	835.0	2/13 /202 3	417.5	250.5	383.2 65	784.0 65	405.8 1	383.2 65	585.3 35	562.7 9	472.6 1	556.9 45	600.3 65	623.7 45	784.0 65
14 17 00 4	SUTURE LEVEL 5	n a n	1440. 0	2/13 /202 3	720.0	432.0	660.9 6	1352. 16	699.8 4	660.9 6	1009. 44	970.5 6	815.0 4	960.4 8	1035. 36	1075. 68	1352. 16
13 17 52 6	KIT GENE TARG SEQ AN	8 1 2 7 2	592.0	2/13 /202 3	296.0	177.6	271.7 28	555.8 88	287.7 12	271.7 28	414.9 92	399.0 08	335.0 72	394.8 64	425.6 48	442.2 24	555.8 88

72 11 46 1	LEVOTHYROX 100MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
19 13 23 0	MINOR PROCEDURE	SURG	323.0	2/13 /202 3	161.5	96.9	148.2 57	303.2 97	156.9 78	148.2 57	226.4 23	217.7 02	182.8 18	215.4 41	232.2 37	241.2 81	303.2 97
12 12 53 6	IVIG (PRIVIGEN)500MG	J 1 4 5 9	256.0	2/13 /202 3	128.0	76.8	117.5 04	240.3 84	124.4 16	117.5 04	179.4 56	172.5 44	144.8 96	170.7 52	184.0 64	191.2 32	240.3 84
86 91 09 3	S-MYELOGRAM INJ	6 2 2 8 4	1952. 0	2/13 /202 3	976.0	585.6	895.9 68	1832. 928	948.6 72	895.9 68	1368. 352	1315. 648	1104. 832	1301. 984	1403. 488	1458. 144	1832. 928
28 28 20	BLOOD TRANSFUSION	3 6 4 3 0	3616. 0	2/13 /202 3	1808. 0	1084. 8	1659. 744	3395. 424	1757. 376	1659. 744	2534. 816	2437. 184	2046. 656	2411. 872	2599. 904	2701. 152	3395. 424
12 17 68 6	FENTANYL 75MCG/HR PT	n a n	208.0	2/13 /202 3	104.0	62.4	95.47 2	195.3 12	101.0 88	95.47 2	145.8 08	140.1 92	117.7 28	138.7 36	149.5 52	155.3 76	195.3 12
13 14 77 7	FACTOR XIII, SCREEN	8 5 2 9 1	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
11 10 82 1	AD PROCEDURE OR LV 1	S U R G		2/13 /202 3	1145. 5	687.3	1051. 569	2151. 249	1113. 426	1051. 569	1605. 991	1544. 134	1296. 706	1528. 097	1647. 229	1711. 377	2151. 249
14 14 05 3	BONE CEMENT 4	C 1 7 1 3	176.0	2/13 /202 3	88.0	52.8	80.78 4	165.2 64	85.53 6	80.78 4	123.3 76	118.6 24	99.61 6	117.3 92	126.5 44	131.4 72	165.2 64

72 10 03 1	AMIODARONE 200MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
18 72 22 4	EVAL SP SND PROD CMP	9 2 5 2 3	1031. 0	2/13 /202 3	515.5	309.3	473.2 29	968.1 09	501.0 66	473.2 29	722.7 31	694.8 94	583.5 46	687.6 77	741.2 89	770.1 57	968.1 09
12 18 09 8	NITROGLYC .2MG/HR PT	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
12 12 28 3	RIVAROXABAN 10MG TAB	n a n	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
72 12 03 2	METOCLOPRAM 10MG INJ	J 2 7 6 5	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 66 4	FLUTICASO 110MCG 12G	n a n	929.0	2/13 /202 3	464.5	278.7	426.4 11	872.3 31	451.4 94	426.4 11	651.2 29	626.1 46	525.8 14	619.6 43	667.9 51	693.9 63	872.3 31
13 21 10 7	CYTO-CERVICALRP CDM	8 8 1 7 4	156.0	2/13 /202 3	78.0	46.8	71.60 4	146.4 84	75.81 6	71.60 4	109.3 56	105.1 44	88.29 6	104.0 52	112.1 64	116.5 32	146.4 84
15 22 11 5	THERAPEUTIC IV PUSH	9 6 3 7 4	1020. 0	2/13 /202 3	510.0	306.0	468.1 8	957.7 8	495.7 2	468.1 8	715.0 2	687.4 8	577.3 2	680.3 4	733.3 8	761.9 4	957.7 8
12 18 44 1	MISOPROSTO 200MCG TB	n a n	29.0	2/13 /202 3	14.5	8.7	13.31 1	27.23 1	14.09 4	13.31 1	20.32 9	19.54 6	16.41 4	19.34 3	20.85	21.66 3	27.23 1
11 60 13 3	AD PROCEDURE GI LV 3	S U R G		2/13 /202 3	1015. 0	609.0	931.7 7	1906. 17	986.5 8	931.7 7	1423. 03	1368. 22	1148. 98	1354. 01	1459. 57	1516. 41	1906. 17

80 61 04 6	S-ABDOMEN 1ST ORDER	3 6 2 4 5	3908. 0	2/13 /202 3	1954. 0	1172. 4	1793. 772	3669. 612	1899. 288	1793. 772	2739. 508	2633. 992	2211. 928	2606. 636	2809. 852	2919. 276	3669. 612
80 61 03 2	S-INTROCATH VEN 2ND	3 6 0 1 2	1853. 0	2/13 /202 3	926.5	555.9	850.5 27	1739. 967	900.5 58	850.5 27	1298. 953	1248. 922	1048. 798	1235. 951	1332. 307	1384. 191	1739. 967
12 16 98 1	AMITRIPTYLINE 10MG T	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 10 06 9	UE-WRIST 2V DR	7 3 1 0 0	537.0	2/13 /202 3	268.5	161.1	246.4 83	504.2 43	260.9 82	246.4 83	376.4 37	361.9 38	303.9 42	358.1 79	386.1 03	401.1 39	504.2 43
12 17 82 8	METHYLPR 4MG TB DOSP	n a n	32.0	2/13 /202 3	16.0	9.6	14.68 8	30.04 8	15.55 2	14.68 8	22.43	21.56 8	18.11 2	21.34 4	23.00	23.90	30.04 8
12 17 47 4	ISOSORB MON 60MGERTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 22 9	DEOXYCORTISOL	8 2 6 3 4	141.0	2/13 /202 3	70.5	42.3	64.71 9	132.3 99	68.52 6	64.71 9	98.84 1	95.03 4	79.80 6	94.04 7	101.3 79	105.3 27	132.3 99
13 14 93 7	SHIGA-LIKE TOX AG,EI	8 7 4 2 7	81.0	2/13 /202 3	40.5	24.3	37.17 9	76.05 9	39.36 6	37.17 9	56.78 1	54.59 4	45.84 6	54.02 7	58.23 9	60.50 7	76.05 9
11 60 11 3	GI LAB LEV 3 1ST 15	S U R G		2/13 /202 3	3384. 0	2030. 4	3106. 512	6355. 152	3289. 248	3106. 512	4744. 368	4561. 632	3830. 688	4514. 256	4866. 192	5055. 696	6355. 152
13 14 16 0	CADMIUM	8 2 3 0 0	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27

13 14 69 4	HIV1-HIV2 AB SNG RES	G 0 4 3 5	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
12 12 62 8	HEPARIN 1000U INJ	J 1 6 4 4	43.0	2/13 /202 3	21.5	12.9	19.73 7	40.37 7	20.89	19.73 7	30.14 3	28.98 2	24.33 8	28.68 1	30.91 7	32.12 1	40.37 7
14 10 01 4	OTH STER SUPP LVL 14	n a n	1963 8.0	2/13 /202 3	9819. 0	5891. 4	9013. 842	1844 0.082	9544. 068	9013. 842	1376 6.238	1323 6.012	1111 5.108	1309 8.546	1411 9.722	1466 9.586	1844 0.082
72 11 97 4	DIMERCAPRO 100MG INJ	J 0 4 7 0	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
13 17 00 2	BCR-ABL1 MAJOR QL-QN	8 1 2 0 6	1439. 0	2/13 /202 3	719.5	431.7	660.5 01	1351. 221	699.3 54	660.5 01	1008. 739	969.8 86	814.4 74	959.8 13	1034. 641	1074. 933	1351. 221
13 16 54 1	ZONISAMIDE QT	8 0 2 0 3	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87 6	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
20 41 00 0	HEMODIALY SING EVAL	9 0 9 3 5		2/13 /202 3	1325. 0	795.0	1216. 35	2488. 35	1287. 9	1216. 35	1857. 65	1786. 1	1499. 9	1767. 55	1905. 35	1979. 55	2488. 35
12 18 10 2	NITROGLYCE .4MG SLTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 68 7	HEPATITIS, DELTA AGE	8 6 6 9 2	120.0	2/13 /202 3	60.0	36.0	55.08	112.6 8	58.32	55.08	84.12	80.88	67.92	80.04	86.28	89.64	112.6 8

10 61 70 1	IR-CAT DIAL DIAG ANG	S U R G	3303. 0	2/13 /202 3	1651. 5	990.9	1516. 077	3101. 517	1605. 258	1516. 077	2315. 403	2226. 222	1869. 498	2203. 101	2374. 857	2467. 341	3101. 517
22 70 11 2	POLYSOMNO GT4 GE6YO	9 5 8 1 0	9473. 0	2/13 /202 3	4736. 5	2841. 9	4348. 107	8895. 147	4603. 878	4348. 107	6640. 573	6384. 802	5361. 718	6318. 491	6811. 087	7076. 331	8895. 147
13 14 10 8	GENERAL HEALTH PANEL	8 0 0 5 0	873.0	2/13 /202 3	436.5	261.9	400.7 07	819.7 47	424.2 78	400.7 07	611.9 73	588.4 02	494.1 18	582.2 91	627.6 87	652.1 31	819.7 47
13 16 53 4	EVEROLIMUS QT	8 0 1 6 9	188.0	2/13 /202 3	94.0	56.4	86.29 2	176.5 32	91.36 8	86.29 2	131.7 88	126.7 12	106.4 08	125.3 96	135.1 72	140.4 36	176.5 32
16 41 06 3	MR-LUMB SPINE WWO	7 2 1 5 8	7538. 0	2/13 /202 3	3769. 0	2261. 4	3459. 942	7078. 182	3663. 468	3459. 942	5284. 138	5080. 612	4266. 508	5027. 846	5419. 822	5630. 886	7078. 182
18 64 94 6	THER EXRCS-15MIN OT	9 7 1 1 0	304.0	2/13 /202 3	152.0	91.2	139.5 36	285.4 56	147.7 44	139.5 36	213.1 04	204.8 96	172.0 64	202.7 68	218.5 76	227.0 88	285.4 56
13 14 93 1	HISTOPLASM CAPSU AGE	8 7 3 8 5	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03	66.66 9
11 60 12 4	GI LEV 4 EA ADD MIN	S U R G	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
13 16 38 2	PROCALCITONIN PCT	8 4 1 4 5	226.0	2/13 /202 3	113.0	67.8	103.7 34	212.2 14	109.8 36	103.7 34	158.4 26	152.3 24	127.9 16	150.7 42	162.4 94	168.8 22	212.2 14

12 17 44 5	IBUPROFEN 200MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 12 21 6	FL-BARIUM ENEMA AIR	7 4 2 8 0	2323. 0	2/13 /202 3	1161. 5	696.9	1066. 257	2181. 297	1128. 978	1066. 257	1628. 423	1565. 702	1314. 818	1549. 441	1670. 237	1735. 281	2181. 297
12 17 51 6	LIDOCAINE 2% GEL 5ML	n a n	36.0	2/13 /202 3	18.0	10.8	16.52 4	33.80 4	17.49 6	16.52 4	25.23 6	24.26 4	20.37	24.01	25.88 4	26.89 2	33.80 4
12 21 10 9	D5W/0.45%NACL 1000ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
12 21 08 6	NS W/ KCL 20MEQ/1000	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
80 60 08 1	IC-IVUS, ADDL	9 2 9 7 9	8161. 0	2/13 /202 3	4080. 5	2448. 3	3745. 899	7663. 179	3966. 246	3745. 899	5720. 861	5500. 514	4619. 126	5443. 387	5867. 759	6096. 267	7663. 179
12 11 11 8	HEPARIN 1000U INJ	J 1 6 4 4	1.6	2/13 /202 3	0.8	0.48	0.734 4	1.502 4	0.777 6	0.734 4	1.121 6	1.078	0.905 6	1.067	1.150 4	1.195 2	1.502
16 91 09 3	IR-VENACAVAGRAM INF	7 5 8 2 5	1559 7.0	2/13 /202 3	7798. 5	4679. 1	7159. 023	1464 5.583	7580. 142	7159. 023	1093 3.497	1051 2.378	8827. 902	1040 3.199	1121 4.243	1165 0.959	1464 5.583
15 81 01 1	BR-DIG MAMMO BILAT	7 7 0 6 6	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
12 17 37 0	CYCLOBENZAPRINE 10MG	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

12 13 20 3	SELENIUM 200MCG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
80 61 04 2	S-THORACIC 3RD ORDER	3 6 2 1 7	990.4	2/13 /202 3	495.2 1	297.1 26	454.6 0278	930.0 0438	481.3 4412	454.6 0278	694.2 8442	667.5 4308	560.5 7772	660.6 1014	712.1 1198	739.8 4374	930.0 0438
13 14 41 2	PHENCYCLIDINE PCP MS	8 3 9 9	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11 3	75.00 7	72.11 8	60.56	71.36 9	76.93 3	79.92 9	100.4 73
16 60 08 8	LE-TIB FIB 2V DR	7 3 5 9 0	920.0	2/13 /202 3	460.0	276.0	422.2 8	863.8 8	447.1 2	422.2 8	644.9 2	620.0 8	520.7 2	613.6 4	661.4 8	687.2 4	863.8 8
12 11 18 7	MAGNES SULF 500MGINJ	J 3 4 7 5	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01	15.34 1	16.53 7	17.18 1	21.59
12 17 78 0	DICLOXACILL 250MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
26 51 14	R&B MNTL HLTH PRIV	n a n	1333 2.0	2/13 /202 3	6666. 0	3999. 6	6119. 388	1251 8.748	6479. 352	6119. 388	9345. 732	8985. 768	7545. 912	8892. 444	9585. 708	9959. 004	1251 8.748
12 19 91 3	NALOXONE .02MG/ML VL	n a n	104.0	2/13 /202 3	52.0	31.2	47.73 6	97.65 6	50.54 4	47.73 6	72.90 4	70.09 6	58.86 4	69.36 8	74.77 6	77.68 8	97.65 6
13 14 26 6	GAMMAGLOBULIN IGE	8 2 7 8 5	225.0	2/13 /202 3	112.5	67.5	103.2 75	211.2 75	109.3 5	103.2 75	157.7 25	151.6 5	127.3 5	150.0 75	161.7 75	168.0 75	211.2 75
86 91 13 3	US-VAS ACCSS SITES	7 6 9 3 7	3306. 0	2/13 /202 3	1653. 0	991.8		3104. 334	1606. 716	1517. 454	2317. 506	2228. 244	1871. 196	2205. 102	2377. 014	2469. 582	3104. 334

14 14 70 1	JOINT DEVICE IMPLT 2	C 1 7 7 6	1469 0.0	2/13 /202 3	7345. 0	4407. 0	6742. 71	1379 3.91	7139. 34	6742. 71	1029 7.69	9901. 06	8314. 54	9798. 23	1056 2.11	1097 3.43	1379 3.91
11 10 86 8	PROCEDURE MINOR	S U R G	733.0	2/13 /202 3	366.5	219.9	336.4 47	688.2 87	356.2 38	336.4 47	513.8 33	494.0 42	414.8 78	488.9 11	527.0 27	547.5 51	688.2 87
13 14 65 6	LYME DISEASE AB	8 6 6 1 8	614.0	2/13 /202 3	307.0	184.2	281.8 26	576.5 46	298.4 04	281.8 26	430.4 14	413.8 36	347.5 24	409.5 38	441.4 66	458.6 58	576.5 46
11 10 86 9	PROCEDURE INTERMEDIA	S U R G	2186. 0	2/13 /202 3	1093. 0	655.8	1003. 374	2052. 654	1062. 396	1003. 374	1532. 386	1473. 364	1237. 276	1458. 062	1571. 734	1632. 942	2052. 654
19 21 22 6	SIMPLE PROCEDURE	S U R G	119.0	2/13 /202 3	59.5	35.7	54.62 1	111.7 41	57.83 4	54.62 1	83.41 9	80.20 6	67.35 4	79.37 3	85.56 1	88.89 3	111.7 41
12 17 57 3	DIPHENHYDRAMI25MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
10 60 09 6	S-INJ NEPH URT NEW	S U R G	3048. 0	2/13 /202 3	1524. 0	914.4	1399. 032	2862. 072	1481. 328	1399. 032	2136. 648	2054. 352	1725. 168	2033. 016	2191. 512	2276. 856	2862. 072
12 17 26 9	CARBAMAZEP 100MG CHW	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 21 1	ZIPRASIDONE 20MG CAP	n a n	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48 4	37.35 6	44.02 2	47.45 4	49.30 2	61.97 4

13 14 44 5	PSA, FREE	8 4 1 5 4	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55
11 20 01 1	PACU LEV 1 EA ADD MN	n a n	2.1	2/13 /202 3	1.05	0.63	0.963 9	1.971 9	1.020	0.963 9	1.472 1	1.415 4	1.188 6	1.400 7	1.509	1.568 7	1.971 9
14 14 15 1	CATH ABLTN NOCRD ED2	C 1 8 8 8	1414 2.0	2/13 /202 3	7071. 0	4242. 6	6491. 178	1327 9.338	6873. 012	6491. 178	9913. 542	9531. 708	8004. 372	9432. 714	1016 8.098	1056 4.074	1327 9.338
13 14 27 8	GLUCOSE, BODY FLUID	8 2 9 4 5	165.0	2/13 /202 3	82.5	49.5	75.73 5	154.9 35	80.19	75.73 5	115.6 65	111.2 1	93.39	110.0 55	118.6 35	123.2 55	154.9 35
12 11 21 2	MORPH PO 10MG/5ML 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 14 97 1	STNT NO COCV W/DEL 2	C 1 8 7 6	1124 8.0	2/13 /202 3	5624. 0	3374. 4	5162. 832	1056 1.872	5466. 528	5162. 832	7884. 848	7581. 152	6366. 368	7502. 416	8087. 312	8402. 256	1056 1.872
10 50 03 2	NI-LW EXT DPX ART BI	9 3 9 2 5	1826. 0	2/13 /202 3	913.0	547.8	838.1 34	1714. 614	887.4 36	838.1 34	1280. 026	1230. 724	1033. 516	1217. 942	1312. 894	1364. 022	1714. 614
13 21 07 7	SURG PATH GROSS LVL3	8 8 3 0 4	264.0	2/13 /202 3	132.0	79.2	121.1 76	247.8 96	128.3 04	121.1 76	185.0 64	177.9 36	149.4 24	176.0 88	189.8 16	197.2 08	247.8 96
12 10 89 2	ALBUTEROL 90MCG 8GM	n a n	137.0	2/13 /202 3	68.5	41.1	62.88 3	128.6 43	66.58	62.88 3	96.03 7	92.33 8	77.54 2	91.37 9	98.50 3	102.3 39	128.6 43

86 31 20 4	CT-GUIDE TISSUE ABLA	7 7 0 1 3	2208. 0	2/13 /202 3	1104. 0	662.4	1013. 472	2073. 312	1073. 088	1013. 472	1547. 808	1488. 192	1249. 728	1472. 736	1587. 552	1649. 376	2073. 312
16 31 55 0	CT-LOWER EXT WWO	7 3 7 0 2	4352. 0	2/13 /202 3	2176. 0	1305. 6	1997. 568	4086. 528	2115. 072	1997. 568	3050. 752	2933. 248	2463. 232	2902. 784	3129. 088	3250. 944	4086. 528
11 40 13 4	ANES LV 4 EA ADD MIN	n a n	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47 5
19 13 24 9	INJECTION IV PUSH	9 6 3 7 4	1038. 0	2/13 /202 3	519.0	311.4	476.4 42	974.6 82	504.4 68	476.4 42	727.6 38	699.6 12	587.5 08	692.3 46	746.3 22	775.3 86	974.6 82
12 18 18 5	POLYMYXIN B 500000U	n a n	68.0	2/13 /202 3	34.0	20.4	31.21 2	63.85 2	33.04 8	31.21 2	47.66 8	45.83 2	38.48 8	45.35 6	48.89 2	50.79 6	63.85 2
14 14 17 8	CATH HEMODIAL ST 2	C 1 7 5 2	3166. 0	2/13 /202 3	1583. 0	949.8	1453. 194	2972. 874	1538. 676	1453. 194	2219. 366	2133. 884	1791. 956	2111. 722	2276. 354	2365. 002	2972. 874
17 10 90 2	SUCTION PROC-NASOTRA	3 1 7 2 0	1148. 0	2/13 /202 3	574.0	344.4	526.9 32	1077. 972	557.9 28	526.9 32	804.7 48	773.7 52	649.7 68	765.7 16	825.4 12	857.5 56	1077. 972
80 61 02 9	S-INJ VENOGRAPHY	3 6 0 0 5	2100. 0	2/13 /202 3	1050. 0	630.0	963.9	1971. 9	1020. 6	963.9	1472. 1	1415. 4	1188. 6	1400. 7	1509. 9	1568. 7	1971. 9
14 14 40 4	CATH-INFUS PERIF 5	C 1 7 5	2622. 0	2/13 /202 3	1311. 0	786.6	1203. 498	2462. 058	1274. 292	1203. 498	1838. 022	1767. 228	1484. 052	1748. 874	1885. 218	1958. 634	2462. 058

12 11 32 4	DESMOPRESSIN 1MCGINJ	J 2 5 9 7	76.0	2/13 /202 3	38.0	22.8	34.88 4	71.36 4	36.93 6	34.88 4	53.27 6	51.22 4	43.01 6	50.69 2	54.64 4	56.77 2	71.36 4
16 10 06 0	UE-SHLDR 2VW PLUS DR	7 3 0 3 0		2/13 /202 3	671.5	402.9	616.4 37	1261. 077	652.6 98	616.4 37	941.4 43	905.1 82	760.1 38	895.7 81	965.6 17	1003. 221	1261. 077
12 11 61 6	LACOSAMIDE 1MG INJ	C 9 2 5 4	1.8	2/13 /202 3	0.9	0.54	0.826 2	1.690 2	0.874 8	0.826 2	1.261 8	1.213 2	1.018 8	1.200 6	1.294 2	1.344 6	1.690
13 21 12 6	CYTOCELL ENH X CR-VG	8 8 1 1 2	239.0	2/13 /202 3	119.5	71.7	109.7 01	224.4 21	116.1 54	109.7 01	167.5 39	161.0 86	135.2 74	159.4 13	171.8 41	178.5 33	224.4 21
16 10 03 5	SP-CERV SP 4TO5VW DR	7 2 0 5 0	940.0	2/13 /202 3	470.0	282.0	431.4 6	882.6 6	456.8 4	431.4 6	658.9 4	633.5 6	532.0 4	626.9 8	675.8 6	702.1 8	882.6 6
12 10 71 0	LIDO-MPF1%/EPI 10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 16 54 7	HPV HIGH RISK TYPES	8 7 6 2 4	196.0	2/13 /202 3	98.0	58.8	89.96 4	184.0 44	95.25 6	89.96 4	137.3 96	132.1 04	110.9 36	130.7 32	140.9 24	146.4 12	184.0 44
12 14 78 7	PEGFIL-JMDB .5MG INJ	Q 5 1 0 8	1252. 0	2/13 /202 3	626.0	375.6	574.6 68	1175. 628	608.4 72	574.6 68	877.6 52	843.8 48	708.6 32	835.0 84	900.1 88	935.2 44	1175. 628
28 28 53	OB TRIAGE LVL 3 EP	G 0 4 6 3	751.0	2/13 /202 3	375.5	225.3	344.7 09	705.1 89	364.9 86	344.7 09	526.4 51	506.1 74	425.0 66	500.9 17	539.9 69	560.9 97	705.1 89

72 12 08 6	PROCHLORPERAZ 5MG PO	Q 0 1 6 4	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 17 54 8	LITHIUM CARB 300MGCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 95 8	CYTOMEG DNA AMP PROB	8 7 4 9 6	322.0	2/13 /202 3	161.0	96.6	147.7 98	302.3 58	156.4 92	147.7 98	225.7 22	217.0 28	182.2 52	214.7 74	231.5 18	240.5 34	302.3 58
16 51 11 5	NM-KID VF PHRM SNGL	7 8 7 0 8	3838. 0	2/13 /202 3	1919. 0	1151. 4	1761. 642	3603. 882	1865. 268	1761. 642	2690. 438	2586. 812	2172. 308	2559. 946	2759. 522	2866. 986	3603. 882
16 91 27 4	FL-INJ PERC CHOL EXT	S U R G	1353 1.0	2/13 /202 3	6765. 5	4059. 3	6210. 729	1270 5.609	6576. 066	6210. 729	9485. 231	9119. 894	7658. 546	9025. 177	9728. 789	1010 7.657	1270 5.609
13 14 15 8	BLD OCCULT FECES EIA	8 2 2 7 4	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
16 10 08 4	LE-KNEE 3V DR	7 3 5 6 2	537.0	2/13 /202 3	268.5	161.1	246.4 83	504.2 43	260.9 82	246.4 83	376.4 37	361.9 38	303.9 42	358.1 79	386.1 03	401.1 39	504.2 43
12 12 49 8	ADRENL/EPINEP 0.1MG	J 0 1 7	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413	2.284 2	2.157 3	3.294 7	3.167 8	2.660 2	3.134 9	3.379	3.510 9	4.413
12 13 99 1	EMPAGLIFLOZ 10MG TAB	n a n	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48	37.35 6	44.02	47.45 4	49.30 2	61.97 4

13 14 10 9	ELECTROLYTE PANEL	8 0 0 5 1	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
80 61 18 9	CC-ILIAC ANG W-CATH	M A N U L	1400. 0	2/13 /202 3	700.0	420.0	642.6	1314. 6	680.4	642.6	981.4	943.6	792.4	933.8	1006. 6	1045. 8	1314. 6
13 14 86 0	FUNGI IDENTIF, MOLD	8 7 1 0 7	63.0	2/13 /202 3	31.5	18.9	28.91 7	59.15 7	30.61 8	28.91 7	44.16 3	42.46 2	35.65 8	42.02 1	45.29 7	47.06 1	59.15 7
15 11 0	R&B M/S PRIVATE	n a n	5183. 0	2/13 /202 3	2591. 5	1554. 9	2378. 997	4866. 837	2518. 938	2378. 997	3633. 283	3493. 342	2933. 578	3457. 061	3726. 577	3871. 701	4866. 837
28 28 22	L&D REC LVL 2 PER HR	n a n	1134. 0	2/13 /202 3	567.0	340.2	520.5 06	1064. 826	551.1 24	520.5 06	794.9 34	764.3 16	641.8 44	756.3 78	815.3 46	847.0 98	1064. 826
12 11 98 8	DEGARELIX 1MG INJ	J 9 1 5	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
13 14 58 3	COMP, TOTAL CH50	8 6 1 6 2	351.0	2/13 /202 3	175.5	105.3	161.1 09	329.5 89	170.5 86	161.1 09	246.0 51	236.5 74	198.6 66	234.1 17	252.3 69	262.1 97	329.5 89
86 50 03 0	TC99M DEPREOT-DOSE	A 9 5 3 6	258.0	2/13 /202 3	129.0	77.4	118.4 22	242.2 62	125.3 88	118.4 22	180.8 58	173.8 92	146.0 28	172.0 86	185.5 02	192.7 26	242.2 62
72 19 03 6	CEFAZOLIN 500MG INJ	J 0 6 9 0	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7

86 31 20 3	CT-GUIDE NEEDLE BX	7 7 0 1 2	3390. 0	2/13 /202 3	1695. 0	1017. 0	1556. 01	3183. 21	1647. 54	1556. 01	2376. 39	2284. 86	1918. 74	2261. 13	2437. 41	2532. 33	3183. 21
12 17 55 5	LOSARTAN 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 10 90 2	HEPARIN 1000U INJ	J 1 6 4 4	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589 4	6.335 6	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6
12 19 43 1	LORAZEPAM 2MG/ML 1ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 19 98 0	LIDOCAIN 1%/EPI 20ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
14 14 50 7	DRILL BIT/BLADE LVL8	n a n	1226 8.0	2/13 /202 3	6134. 0	3680. 4	5631. 012	1151 9.652	5962. 248	5631. 012	8599. 868	8268. 632	6943. 688	8182. 756	8820. 692	9164. 196	1151 9.652
12 11 53 1	NEOSTIGMINE .5MG INJ	J 2 7 1	4.4	2/13 /202 3	2.2	1.32	2.019 6	4.131 6	2.138 4	2.019 6	3.084 4	2.965 6	2.490 4	2.934 8	3.163 6	3.286 8	4.131 6
13 14 53 7	IDAT EACH AB TITER	8 6 8 8 6	309.0	2/13 /202 3	154.5	92.7	141.8 31	290.1 51	150.1 74	141.8 31	216.6 09	208.2 66	174.8 94	206.1 03	222.1 71	230.8 23	290.1 51
80 61 04 0	S-THORACIC 1ST ORDER	3 6 2 1 5	1863. 0	2/13 /202 3	931.5	558.9	855.1 17	1749. 357	905.4 18	855.1 17	1305. 963	1255. 662	1054. 458	1242. 621	1339. 497	1391. 661	1749. 357
13 14 09 3	COMPATIB TEST AHG	8 6 9 2 2	140.0	2/13 /202 3	70.0	42.0	64.26	131.4 6	68.04	64.26	98.14	94.36	79.24	93.38	100.6 6	104.5 8	131.4 6

12 14 68 3	FACTOR VIII RCMB 1U	J 7 1 9	6.5	2/13 /202 3	3.25	1.95	2.983 5	6.103 5	3.159	2.983 5	4.556 5	4.381	3.679	4.335 5	4.673 5	4.855 5	6.103 5
15 81 01 2	BR-DIG MAMMO UNILAT	7 7 0 6 5	213.0	2/13 /202 3	106.5	63.9	97.76 7	200.0 07	103.5 18	97.76 7	149.3 13	143.5 62	120.5 58	142.0 71	153.1 47	159.1 11	200.0
13 14 32 6	HOMOVANILLIC ACID	8 3 1 5 0	103.0	2/13 /202 3	51.5	30.9	47.27 7	96.71 7	50.05 8	47.27 7	72.20 3	69.42	58.29 8	68.70 1	74.05 7	76.94 1	96.71 7
13 14 67 1	ENCEPH, ST LOUIS	8 6 6 5 3	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
11 31 11 4	ANES LV 4 INI 15 MIN	n a n		2/13 /202 3	1220. 0	732.0	1119. 96	2291. 16	1185. 84	1119. 96	1710. 44	1644. 56	1381. 04	1627. 48	1754. 36	1822. 68	2291. 16
12 18 12 4	BELLADON/OPIUM SUPPO	n a n	122.0	2/13 /202 3	61.0	36.6	55.99 8	114.5 58	59.29 2	55.99 8	85.52 2	82.22 8	69.05 2	81.37 4	87.71 8	91.13 4	114.5 58
10 61 59 4	IR-VASC EMB-OCC VENO	S U R G	5665	2/13 /202 3	2832 6.0	1699 5.6	2600 3.268	5319 6.228	2753 2.872	2600 3.268	3971 3.052	3818 3.448	3206 5.032	3778 6.884	4073 2.788	4231 9.044	5319 6.228
12 18 20 6	PRAZOSIN 5MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 15 65 7	VANCOMYCIN 500MG INJ	J 3 3 7 1	38.0	2/13 /202 3	19.0	11.4	17.44 2	35.68 2	18.46 8	17.44 2	26.63 8	25.61 2	21.50 8	25.34 6	27.32 2	28.38 6	35.68 2
12 18 42 9	TIZANIDINE 2MG TAB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8

18 64 94 5	ULTRASND-15 MIN OT	9 7 0 3 5	258.0	2/13 /202 3	129.0	77.4	118.4 22	242.2 62	125.3 88	118.4 22	180.8 58	173.8 92	146.0 28	172.0 86	185.5 02	192.7 26	242.2 62
13 14 22 1	CRYOGLOBULIN	8 2 5 9 5	192.0	2/13 /202 3	96.0	57.6	88.12 8	180.2 88	93.31	88.12 8	134.5 92	129.4 08	108.6 72	128.0 64	138.0 48	143.4 24	180.2 88
72 18 04 4	LOCM 300-399MG/ML 1M	Q 9 9 6 7	3.7	2/13 /202 3	1.85	1.11	1.698 3	3.474 3	1.798 2	1.698 3	2.593 7	2.493 8	2.094 2	2.467 9	2.660	2.763 9	3.474
13 14 99 1	M.TUBERCULO,DNA,AMPP	8 7 5 5 6	196.0	2/13 /202 3	98.0	58.8	89.96 4	184.0 44	95.25 6	89.96 4	137.3 96	132.1 04	110.9 36	130.7 32	140.9 24	146.4 12	184.0 44
14 17 11 7	STNT NO COCV W/DEL 4	C 1 8 7 6	9864. 0	2/13 /202 3	4932. 0	2959. 2	4527. 576	9262. 296	4793. 904	4527. 576	6914. 664	6648. 336	5583. 024	6579. 288	7092. 216	7368. 408	9262. 296
12 18 64 5	PHENYTOIN EXT 30MGCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 16 34 3	SEMEN ANYL COMP-WDIF	8 9 3 2 0	501.0	2/13 /202 3	250.5	150.3	229.9 59	470.4 39	243.4 86	229.9 59	351.2 01	337.6 74	283.5 66	334.1 67	360.2 19	374.2 47	470.4 39
12 17 99 6	MEXILETINE 150MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
14 14 50 5	DRILL BIT/BLADE LVL6	n a n	5241. 0	2/13 /202 3	2620. 5	1572. 3	2405. 619	4921. 299	2547. 126	2405. 619	3673. 941	3532. 434	2966. 406	3495. 747	3768. 279	3915. 027	4921. 299

12 17 90 9	TERAZOSIN 5MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
86 50 02 6	TC99M EXAME - DOSE	A 9 5 2 1	9197. 0	2/13 /202 3	4598. 5	2759. 1	4221. 423	8635. 983	4469. 742	4221. 423	6447. 097	6198. 778	5205. 502	6134. 399	6612. 643	6870. 159	8635. 983
72 10 08 1	MEMANTINE 5MG TAB	n a n	37.0	2/13 /202 3	18.5	11.1	16.98 3	34.74 3	17.98 2	16.98 3	25.93 7	24.93 8	20.94	24.67 9	26.60 3	27.63 9	34.74
12 15 19 9	DROXIDOPA 100MG CAP	n a n	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11 3	75.00 7	72.11 8	60.56	71.36 9	76.93 3	79.92 9	100.4 73
86 50 02 5	TC99 TILMAN DX .5MCI	A 9 5 2 0	1137. 0	2/13 /202 3	568.5	341.1	521.8 83	1067. 643	552.5 82	521.8 83	797.0 37	766.3 38	643.5 42	758.3 79	817.5 03	849.3 39	1067. 643
10 50 02 5	US-CRAN DPLX SCN BIL	9 3 8 8	1985. 0	2/13 /202 3	992.5	595.5	911.1 15	1863. 915	964.7 1	911.1 15	1391. 485	1337. 89	1123. 51	1323. 995	1427. 215	1482. 795	1863. 915
13 14 15 2	BILIRUBIN TOTAL	8 2 2 4 7	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
72 10 54 0	HYALURONID 150UN INJ	n a n	302.0	2/13 /202 3	151.0	90.6	138.6 18	283.5 78	146.7 72	138.6 18	211.7 02	203.5 48	170.9 32	201.4 34	217.1 38	225.5 94	283.5 78
13 14 18 6	CHLORIDE BLOOD	8 2 4 3 5	97.0	2/13 /202 3	48.5	29.1	44.52 3	91.08 3	47.14 2	44.52 3	67.99 7	65.37 8	54.90 2	64.69 9	69.74 3	72.45 9	91.08

10 61 69 7	S-ME RM PERIC OB CVD	S U R G	1343 7.0	2/13 /202 3	6718. 5	4031. 1	6167. 583	1261 7.343	6530. 382	6167. 583	9419. 337	9056. 538	7605. 342	8962. 479	9661. 203	1003 7.439	1261 7.343
14 10 05 2	LEAD PMKR NON-TRN L2	C 1 8 9 8	2311. 0	2/13 /202 3	1155. 5	693.3	1060. 749	2170. 029	1123. 146	1060. 749	1620. 011	1557. 614	1308. 026	1541. 437	1661. 609	1726. 317	2170. 029
13 16 45 1	VALPROIC ACID FREE	8 0 1 6 5	470.0	2/13 /202 3	235.0	141.0	215.7 3	441.3	228.4	215.7 3	329.4 7	316.7 8	266.0 2	313.4 9	337.9 3	351.0 9	441.3
14 10 01 0	OTH STER SUPP LVL 10	n a n	5091. 0	2/13 /202 3	2545. 5	1527. 3	2336. 769	4780. 449	2474. 226	2336. 769	3568. 791	3431. 334	2881. 506	3395. 697	3660. 429	3802. 977	4780. 449
12 18 86 8	VERAPAMIL 120MG SRCP	n a n	22.0	2/13 /202 3	11.0	6.6	10.09	20.65	10.69	10.09	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65 8
12 17 74 1	HYDROCORT 25MG SUPP	n a n	111.0	2/13 /202 3	55.5	33.3	50.94 9	104.2 29	53.94 6	50.94 9	77.81 1	74.81 4	62.82 6	74.03 7	79.80 9	82.91 7	104.2 29
72 11 90 4	ETOPOSIDE 10MG INJ	J 9 1 8 1	5.9	2/13 /202 3	2.95	1.77	2.708 1	5.540 1	2.867	2.708 1	4.135 9	3.976 6	3.339 4	3.935 3	4.242 1	4.407 3	5.540 1
13 17 56 1	CYP3A5 GENE COMMON	8 1 2 3 1	557.0	2/13 /202 3	278.5	167.1	255.6 63	523.0 23	270.7 02	255.6 63	390.4 57	375.4 18	315.2 62	371.5 19	400.4 83	416.0 79	523.0 23
10 64 90 2	CC-PERICARDIO W/IMG	3 3 0 1 6	5298. 0	2/13 /202 3	2649. 0	1589. 4	2431. 782	4974. 822	2574. 828	2431. 782	3713. 898	3570. 852	2998. 668	3533. 766	3809. 262	3957. 606	4974. 822

11 10 80 2	OR LEV 2 INI 15 MIN	S U R G	9545. 0	2/13 /202 3	4772. 5	2863. 5	4381. 155	8962. 755	4638. 87	4381. 155	6691. 045	6433. 33	5402. 47	6366. 515	6862. 855	7130. 115	8962. 755
13 14 24 2	ESTROGENS FRACT	8 2 6 7 1	144.0	2/13 /202 3	72.0	43.2	66.09 6	135.2 16	69.98 4	66.09 6	100.9 44	97.05 6	81.50 4	96.04 8	103.5 36	107.5 68	135.2 16
10 61 70 4	IR-THRMBC DIAG ANGIO	S U R G	2740 8.0	2/13 /202 3	1370 4.0	8222. 4	1258 0.272	2573 6.112	1332 0.288	1258 0.272	1921 3.008	1847 2.992	1551 2.928	1828 1.136	1970 6.352	2047 3.776	2573 6.112
12 14 93 3	RESLIZUMAB 1MG INJ	J 2 7 8 6	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
13 15 15 4	LIPOPROTEIN LP-PLA2	8 3 6 9 8	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92
16 31 51 1	CTA-LOWER EXT BI	7 3 7 0 6	7456. 0	2/13 /202 3	3728. 0	2236. 8	3422. 304	7001. 184	3623. 616	3422. 304	5226. 656	5025. 344	4220. 096	4973. 152	5360. 864	5569. 632	7001. 184
12 10 87 6	RANITIDINE 25MG INJ	J 2 7 8 0	51.0	2/13 /202 3	25.5	15.3	23.40	47.88 9	24.78 6	23.40 9	35.75 1	34.37 4	28.86 6	34.01 7	36.66 9	38.09 7	47.88 9
12 12 89 9	ACETAMINOP 80MG DISP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 12 85 0	MOME/FORM 200/5 8.8G	n a n	759.0	2/13 /202 3	379.5	227.7	348.3 81	712.7 01	368.8 74	348.3 81	532.0 59	511.5 66	429.5 94	506.2 53	545.7 21	566.9 73	712.7 01

18 55 20 0	COG SKL DV INI15 OT	9 7 1 2 9	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
72 11 96 0	D5W/SOD CHL.9% 500ML	J 7 0 4 2	91.0	2/13 /202 3	45.5	27.3	41.76 9	85.44 9	44.22 6	41.76 9	63.79 1	61.33 4	51.50 6	60.69 7	65.42 9	67.97 7	85.44 9
13 14 72 4	TOXOPLASMA AB	8 6 7 7 7	146.0	2/13 /202 3	73.0	43.8	67.01 4	137.0 94	70.95 6	67.01 4	102.3 46	98.40 4	82.63 6	97.38 2	104.9 74	109.0 62	137.0 94
13 14 73 1	THYROGLOBULIN AB	8 6 8 0	211.0	2/13 /202 3	105.5	63.3	96.84 9	198.1 29	102.5 46	96.84 9	147.9 11	142.2 14	119.4 26	140.7 37	151.7 09	157.6 17	198.1 29
16 21 51 4	US-ABDOMEN LTD WO	7 6 7 0 5	905.0	2/13 /202 3	452.5	271.5	415.3 95	849.7 95	439.8 3	415.3 95	634.4 05	609.9 7	512.2 3	603.6 35	650.6 95	676.0 35	849.7 95
10 50 08 9	NI-TEE COMP 2D MM WO	9 3 1 2	5876. 0	2/13 /202 3	2938. 0	1762. 8	2697. 084	5517. 564	2855. 736	2697. 084	4119. 076	3960. 424	3325. 816	3919. 292	4224. 844	4389. 372	5517. 564
13 21 08 0	SURG PATH GROSS LVL6	8 8 3 0 9	1118. 0	2/13 /202 3	559.0	335.4	513.1 62	1049. 802	543.3 48	513.1 62	783.7 18	753.5 32	632.7 88	745.7 06	803.8 42	835.1 46	1049. 802
12 17 27 0	CARBAMAZEPINE 200MGT	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 17 22 7	LEAD NEUROSTIMULAT 4	C 1 7 7 8	3969 8.0	2/13 /202 3	1984 9.0	1190 9.4	1822 1.382	3727 6.422	1929 3.228	1822 1.382	2782 8.298	2675 6.452	2246 9.068	2647 8.566	2854 2.862	2965 4.406	3727 6.422

12 21 00 1	D5NS+KCL 20MEQ 1000M	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
14 14 80 0	PEEL-AWAY SHEATH 1	C 1 8 9 2	515.0	2/13 /202 3	257.5	154.5	236.3 85	483.5 85	250.2 9	236.3 85	361.0 15	347.1 1	291.4 9	343.5 05	370.2 85	384.7 05	483.5 85
18 14 90 0	PT EVAL- LOW CMP PT	9 7 1 6 1	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87
12 10 02 7	ALTEPLASE RECOM 1MG	J 2 9 9	276.0	2/13 /202 3	138.0	82.8	126.6 84	259.1 64	134.1 36	126.6 84	193.4 76	186.0 24	156.2 16	184.0 92	198.4 44	206.1 72	259.1 64
16 60 14 7	LE-LWEXT INFNT BI DR	7 3 5 9 2	623.0	2/13 /202 3	311.5	186.9	285.9 57	584.9 97	302.7 78	285.9 57	436.7 23	419.9 02	352.6 18	415.5 41	447.9 37	465.3 81	584.9 97
12 17 60 9	ENALAPRIL 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 12 37 9	S-RM RENAL TUBE W FL	S U R G	2408. 0	2/13 /202 3	1204. 0	722.4	1105. 272	2261. 112	1170. 288	1105. 272	1688. 008	1622. 992	1362. 928	1606. 136	1731. 352	1798. 776	2261. 112
14 14 75 8	MESH IMPLANTABLE 9	C 1 7 8 1	2203 4.0	2/13 /202 3	1101 7.0	6610. 2	1011 3.606	2068 9.926	1070 8.524	1011 3.606	1544 5.834	1485 0.916	1247 1.244	1469 6.678	1584 2.446	1645 9.398	2068 9.926
18 15 06 7	NEG PR WN LT50CM PTA	9 7 6 0 5	955.0	2/13 /202 3	477.5	286.5	438.3 45	896.7 45	464.1 3	438.3 45	669.4 55	643.6 7	540.5 3	636.9 85	686.6 45	713.3 85	896.7 45

19 13 24 6	BLOOD TRANSFUSION	3 6 4 3 0	4041. 0	2/13 /202 3	2020. 5	1212. 3	1854. 819	3794. 499	1963. 926	1854. 819	2832. 741	2723. 634	2287. 206	2695. 347	2905. 479	3018. 627	3794. 499
12 18 60 7	CALC CARB 1250MG CHW	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 30 00 7	CT-ABD PELVIS WO	7 4 1 7 6	3371. 0	2/13 /202 3	1685. 5	1011. 3	1547. 289	3165. 369	1638. 306	1547. 289	2363. 071	2272. 054	1907. 986	2248. 457	2423. 749	2518. 137	3165. 369
72 12 12 1	ESTROGEN CNJ 25MGINJ	J 1 4 1	1122. 0	2/13 /202 3	561.0	336.6	514.9 98	1053. 558	545.2 92	514.9 98	786.5 22	756.2 28	635.0 52	748.3 74	806.7 18	838.1 34	1053. 558
12 10 20 9	CEFOTAXIME NA 1GM	J 0 6 9 8	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
12 13 03 8	APIXABAN 2.5MG TAB	n a n	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13 3	36.62 1
72 10 43 5	VITAMIN E 200 IU PO	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 49 4	TRANSFERASE AST	8 4 4 5 0	76.0	2/13 /202 3	38.0	22.8	34.88 4	71.36 4	36.93 6	34.88 4	53.27 6	51.22 4	43.01 6	50.69 2	54.64 4	56.77 2	71.36 4
14 59 21 1	LEVEL 1 EP	G 0 4 6 3	457.0	2/13 /202 3	228.5	137.1	209.7 63	429.1 23	222.1 02	209.7 63	320.3 57	308.0 18	258.6 62	304.8 19	328.5 83	341.3 79	429.1 23

16 10 07 1	UE-HAND 2V DR	7 3 1 2 0	761.0	2/13 /202 3	380.5	228.3	349.2 99	714.5 79	369.8 46	349.2 99	533.4 61	512.9 14	430.7 26	507.5 87	547.1 59	568.4 67	714.5 79
12 19 21 2	CHOLESTYR LT POW 4GM	n a n	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71
28 91 78 4	MASS SPECTRO QUANT	8 3 7 8 9	141.0	2/13 /202 3	70.5	42.3	64.71 9	132.3 99	68.52 6	64.71 9	98.84 1	95.03 4	79.80 6	94.04 7	101.3 79	105.3 27	132.3 99
18 54 90 2	OT EVAL- HGH CMP OT	9 7 1 6 7	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44
12 21 13 9	AA 5%/D20W 2000ML	n a n	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42
13 14 58 4	PROT E-PHOR-URIN-CSF	8 4 1 6 6	236.0	2/13 /202 3	118.0	70.8	108.3 24	221.6 04	114.6 96	108.3 24	165.4 36	159.0 64	133.5 76	157.4 12	169.6 84	176.2 92	221.6 04
12 12 92 8	AL200-MG200/5 30ML	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
16 93 77 3	S-C1 C2 TX DI INJ	S U R G		2/13 /202 3	1065. 0	639.0	977.6 7	2000. 07	1035. 18	977.6 7	1493. 13	1435. 62	1205. 58	1420. 71	1531. 47	1591. 11	2000. 07
12 17 53 7	LIDOCAI 1.5%/EPI 10M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 98 8	METOLAZONE 2.5MG TAB	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6

13 14 20 1	CITRATE	8 2 5 0 7	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
12 19 66 6	SALINE.65%NAS SP 45M	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
16 41 03 9	MR-BREAST BI WWO	C 8 9 0 8	2209. 0	2/13 /202 3	1104. 5	662.7	1013. 931	2074. 251	1073. 574	1013. 931	1548. 509	1488. 866	1250. 294	1473. 403	1588. 271	1650. 123	2074. 251
13 15 03 3	GENOTYPE,DNA,HIV REV	8 7 9 0 1	891.0	2/13 /202 3	445.5	267.3	408.9 69	836.6 49	433.0 26	408.9 69	624.5 91	600.5 34	504.3 06	594.2 97	640.6 29	665.5 77	836.6 49
72 10 78 5	ZOSTER VACC, SC	n a n	226.0	2/13 /202 3	113.0	67.8	103.7 34	212.2 14	109.8 36	103.7 34	158.4 26	152.3 24	127.9 16	150.7 42	162.4 94	168.8 22	212.2 14
26 52 06	R&B M/S PVT TELEM	n a n	1074 4.0	2/13 /202 3	5372. 0	3223. 2	4931. 496	1008 8.616	5221. 584	4931. 496	7531. 544	7241. 456	6081. 104	7166. 248	7724. 936	8025. 768	1008 8.616
13 14 93 6	ROTAVIRUS AG,EIA	8 7 4 2 5	538.0	2/13 /202 3	269.0	161.4	246.9 42	505.1 82	261.4 68	246.9 42	377.1 38	362.6 12	304.5 08	358.8 46	386.8 22	401.8 86	505.1 82
13 14 22 7	DHEA-S	8 2 6 2 7	186.0	2/13 /202 3	93.0	55.8	85.37 4	174.6 54	90.39	85.37 4	130.3 86	125.3 64	105.2 76	124.0 62	133.7 34	138.9 42	174.6 54
12 19 11 8	NEO/POL/DEX.1%OIN3.5	n a n	103.0	2/13 /202 3	51.5	30.9	47.27 7	96.71 7	50.05 8	47.27 7	72.20 3	69.42 2	58.29 8	68.70 1	74.05 7	76.94 1	96.71 7
72 11 60 3	VERAPAM 2.5MG/ML 2ML	n a n	165.0	2/13 /202 3	82.5	49.5	75.73 5	154.9 35	80.19	75.73 5	115.6 65	111.2 1	93.39	110.0 55	118.6 35	123.2 55	154.9 35

12 10 14 9	CEFOXITIN 1GM INJ	J 0 6 9 4	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
12 18 84 0	FA/B COMP W/C CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 21 09 2	PATH CONSULT-INTRADD	8 8 3 3 2	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
72 11 19 0	PHENAZOPYRID 95MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
11 40 21 4	OR LEV 4 INI 15 MIN	S U R G	1336 0.0	2/13 /202 3	6680. 0	4008. 0	6132. 24	1254 5.04	6492. 96	6132. 24	9365. 36	9004. 64	7561. 76	8911. 12	9605. 84	9979. 92	1254 5.04
12 19 99 7	LIDO2%EPI1:200000/10	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 91 09 4	FL-GASTRO TUBE PLACE	S U R G	6743. 0	2/13 /202 3	3371. 5	2022. 9	3095. 037	6331. 677	3277. 098	3095. 037	4726. 843	4544. 782	3816. 538	4497. 581	4848. 217	5037. 021	6331. 677
14 14 10 1	BREAST IMPLANT 2	C 1 7 8 9	1273 1.0	2/13 /202 3	6365. 5	3819. 3	5843. 529	1195 4.409	6187. 266	5843. 529	8924. 431	8580. 694	7205. 746	8491. 577	9153. 589	9510. 057	1195 4.409
11 10 81 6	OR LEV 6 EA ADD MIN	S U R G	195.0	2/13 /202 3	97.5	58.5	89.50 5	183.1 05	94.77	89.50 5	136.6 95	131.4 3	110.3 7	130.0 65	140.2 05	145.6 65	183.1 05

16 60 00 2	HE-MANDIBLE LTD DR	7 0 1 0 0	470.0	2/13 /202 3	235.0	141.0	215.7 3	441.3 3	228.4 2	215.7 3	329.4 7	316.7 8	266.0 2	313.4 9	337.9 3	351.0 9	441.3
13 14 67 2	ENCEPH, WEST EQUINE	8 6 6 5 4	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
13 14 52 1	VITAMIN A	8 4 5 9 0	294.0	2/13 /202 3	147.0	88.2	134.9 46	276.0 66	142.8 84	134.9 46	206.0 94	198.1 56	166.4 04	196.0 98	211.3 86	219.6 18	276.0 66
12 14 68 0	DIP/LID/AL/MG/SIM5ML	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
16 30 01 7	CT-ABD PARACEN W IMG	4 9 0 8 3	3687. 0	2/13 /202 3	1843. 5	1106. 1	1692. 333	3462. 093	1791. 882	1692. 333	2584. 587	2485. 038	2086. 842	2459. 229	2650. 953	2754. 189	3462. 093
14 13 18 3	LEAD PMKR NON-TRN L1	C 1 8 9 8	1042 5.0	2/13 /202 3	5212. 5	3127. 5	4785. 075	9789. 075	5066. 55	4785. 075	7307. 925	7026. 45	5900. 55	6953. 475	7495. 575	7787. 475	9789. 075
12 17 30 6	CHLORDIAZEPOXIDE 5MG	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 60 14 4	LE-KNEE 3VWS BI DR	7 3 5 6 2	1075. 0	2/13 /202 3	537.5	322.5	493.4 25	1009. 425	522.4 5	493.4 25	753.5 75	724.5 5	608.4 5	717.0 25	772.9 25	803.0 25	1009. 425
13 14 34 7	LACTATE DEHYDROLDH	8 3 6 1 5	100.0	2/13 /202 3	50.0	30.0	45.9	93.9	48.6	45.9	70.1	67.4	56.6	66.7	71.9	74.7	93.9

12 14 15 9	SACUT49-VALSA51MG TB	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
14 14 01 8	ANCHOR/SCRW LEVEL 18	C 1 7 1 3	5011 7.0	2/13 /202 3	2505 8.5	1503 5.1	2300 3.703	4705 9.863	2435 6.862	2300 3.703	3513 2.017	3377 8.858	2836 6.222	3342 8.039	3603 4.123	3743 7.399	4705 9.863
11 40 16 1	PACU LEV 1 INI 15 MN	n a n	1103. 0	2/13 /202 3	551.5	330.9	506.2 77	1035. 717	536.0 58	506.2 77	773.2 03	743.4 22	624.2 98	735.7 01	793.0 57	823.9 41	1035. 717
13 14 46 9	SODIUM,SER PL OR WB	8 4 2 9 5	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
80 60 07 8	IC-COR THROMBECTOMY	9 2 9 7 3	2426. 0	2/13 /202 3	1213. 0	727.8	1113. 534	2278. 014	1179. 036	1113. 534	1700. 626	1635. 124	1373. 116	1618. 142	1744. 294	1812. 222	2278. 014
15 32 03 2	BLOOD TRANSF 4 6 HRS	3 6 4 3 0	3973. 0	2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
12 10 80 0	CEFAZOLIN 500MG INJ	J 0 6 9	3.6	2/13 /202 3	1.8	1.08	1.652 4	3.380 4	1.749 6	1.652 4	2.523 6	2.426 4	2.037	2.401	2.588 4	2.689	3.380
13 14 57 2	CRP,HIGHLY SENS	8 6 1 4 1	289.0	2/13 /202 3	144.5	86.7	132.6 51	271.3 71	140.4 54	132.6 51	202.5 89	194.7 86	163.5 74	192.7 63	207.7 91	215.8 83	271.3 71
12 10 53 8	MIDAZOL HCL 1MG INJ	J 2 2 5 0	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589	6.335 6	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6

11 60 40 3	MODSED SAME ADD15MIN	9 9 1 5 3	289.0	2/13 /202 3	144.5	86.7	132.6 51	271.3 71	140.4 54	132.6 51	202.5 89	194.7 86	163.5 74	192.7 63	207.7 91	215.8 83	271.3 71
12 18 01 4	CEFOXITIN 1GM INJ	J 0 6 9 4	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
14 13 23 0	PRSTHS URNARY SPHC 1	C 1 8 1 5	1020 0.0	2/13 /202 3	5100. 0	3060. 0	4681. 8	9577. 8	4957. 2	4681. 8	7150. 2	6874. 8	5773. 2	6803. 4	7333. 8	7619. 4	9577. 8
18 64 90 0	OT EVAL- LOW CMP OT	9 7 1 6 5	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44
14 14 75 0	MESH IMPLANTABLE 1	C 1 7 8 1	1499. 0	2/13 /202 3	749.5	449.7	688.0 41	1407. 561	728.5 14	688.0 41	1050. 799	1010. 326	848.4 34	999.8 33	1077. 781	1119. 753	1407. 561
13 14 80 8	FETAL HGB KLEIH-BETK	8 5 4 6 0	703.0	2/13 /202 3	351.5	210.9	322.6 77	660.1 17	341.6 58	322.6 77	492.8 03	473.8 22	397.8 98	468.9 01	505.4 57	525.1 41	660.1 17
72 10 35 1	ROSUVASTATIN 10MG TB	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
10 61 51 1	CC-R-L HRT ART-ANGIO	9 3 4 6 1	8485 5.0	2/13 /202 3	4242 7.5	2545 6.5	3894 8.445	7967 8.845	4123 9.53	3894 8.445	5948 3.355	5719 2.27	4802 7.93	5659 8.285	6101 0.745	6338 6.685	7967 8.845
16 41 01 6	MR-LOWER EXTR WWO	7 3 7 2 0		2/13 /202 3	2955. 0	1773. 0	2712. 69	5549. 49	2872. 26	2712. 69	4142. 91	3983. 34	3345. 06	3941. 97	4249. 29	4414. 77	5549. 49

72 11 99 4	DIGOXIN 0.5MG INJ	J 1 1 6 0	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
15 23 14 7	BLOOD TRANSFUSION	3 6 4 3 0	3973. 0	2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
11 20 00 1	PACU LEV 1 INI 15 MN	n a n	1103. 0	2/13 /202 3	551.5	330.9	506.2 77	1035. 717	536.0 58	506.2 77	773.2 03	743.4 22	624.2 98	735.7 01	793.0 57	823.9 41	1035. 717
13 14 52 6	ZINC	8 4 6 3 0	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55
86 91 09 2	S-INJ CATH HYSTERSO	5 8 3 4 0	979.0	2/13 /202 3	489.5	293.7	449.3 61	919.2 81	475.7 94	449.3 61	686.2 79	659.8 46	554.1 14	652.9 93	703.9 01	731.3 13	919.2 81
13 15 66 9	RBC PRETREAT W-INHIB	8 6 9 7 7	192.0	2/13 /202 3	96.0	57.6	88.12 8	180.2 88	93.31	88.12 8	134.5 92	129.4 08	108.6 72	128.0 64	138.0 48	143.4 24	180.2 88
16 93 83 1	S-ID SENTINEL NODE	3 8 7 9 2	1750. 0	2/13 /202 3	875.0	525.0	803.2 5	1643. 25	850.5	803.2 5	1226. 75	1179. 5	990.5	1167. 25	1258. 25	1307. 25	1643. 25
13 15 34 9	MITOCHONDRIAL AB EA	8 6 3 8 1	318.0	2/13 /202 3	159.0	95.4	145.9 62	298.6 02	154.5 48	145.9 62	222.9 18	214.3 32	179.9 88	212.1 06	228.6 42	237.5 46	298.6 02
16 33 77 2	S-JOINT ASP-INJ IM	2 0 6 0 5	1051. 0	2/13 /202 3	525.5	315.3	482.4 09	986.8 89	510.7 86	482.4 09	736.7 51	708.3 74	594.8 66	701.0 17	755.6 69	785.0 97	986.8 89

12 11 45 6	IVIG (GAMUNEX) 500MG	J 1 5 6	215.0	2/13 /202 3	107.5	64.5	98.68 5	201.8 85	104.4 9	98.68 5	150.7 15	144.9 1	121.6 9	143.4 05	154.5 85	160.6 05	201.8 85
14 17 00 0	SUTURE LEVEL 1	n a n	73.0	2/13 /202 3	36.5	21.9	33.50 7	68.54 7	35.47 8	33.50 7	51.17 3	49.20 2	41.31 8	48.69 1	52.48 7	54.53 1	68.54 7
28 91 75 5	HEMOGLOBIN ELECTRO	8 3 0 2 0	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71 2	90.14
12 12 96 4	CARBOXYME .5%OS 15ML	n a n	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
19 13 24 2	IMM ADM 1ST VACCINE	9 0 4 7 1	254.0	2/13 /202 3	127.0	76.2	116.5 86	238.5 06	123.4 44	116.5 86	178.0 54	171.1 96	143.7 64	169.4 18	182.6 26	189.7 38	238.5 06
16 21 51 9	US-PELVIS PREG	7 6 8 0 5	1657. 0	2/13 /202 3	828.5	497.1	760.5 63	1555. 923	805.3 02	760.5 63	1161. 557	1116. 818	937.8 62	1105. 219	1191. 383	1237. 779	1555. 923
13 14 58 8	IMM E-PHORS-URIN-CSF	8 6 3 3 5	923.0	2/13 /202 3	461.5	276.9	423.6 57	866.6 97	448.5 78	423.6 57	647.0 23	622.1 02	522.4 18	615.6 41	663.6 37	689.4 81	866.6 97
13 14 61 8	IMMUNODIFFUSION	8 6 3 2 9	89.0	2/13 /202 3	44.5	26.7	40.85 1	83.57 1	43.25 4	40.85 1	62.38 9	59.98 6	50.37 4	59.36 3	63.99 1	66.48 3	83.57
17 10 90 1	INTUBATION	S U R G		2/13 /202 3	1143. 5	686.1	1049. 733	2147. 493	1111. 482	1049. 733	1603. 187	1541. 438	1294. 442	1525. 429	1644. 353	1708. 389	2147. 493

17 19 01 7	PF TST PLETHYSMOGRA	9 4 7 2 6	1429. 0	2/13 /202 3	714.5	428.7	655.9 11	1341. 831	694.4 94	655.9 11	1001. 729	963.1 46	808.8 14	953.1 43	1027. 451	1067. 463	1341. 831
80 61 06 8	S-TIB-PER REVASC STN	S U R G	1432. 0	2/13 /202 3	716.0	429.6	657.2 88	1344. 648	695.9 52	657.2 88	1003. 832	965.1 68	810.5 12	955.1 44	1029. 608	1069. 704	1344. 648
16 21 51 8	US-SPINAL CANAL	7 6 8 0 0		2/13 /202 3	585.5	351.3	537.4 89	1099. 569	569.1 06	537.4 89	820.8 71	789.2 54	662.7 86	781.0 57	841.9 49	874.7 37	1099. 569
12 18 08 7	NIFEDIP OSM 30MGSRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 24 4	ESTRIOL	8 2 6 7 7	190.0	2/13 /202 3	95.0	57.0	87.21	178.4 1	92.34	87.21	133.1 9	128.0 6	107.5 4	126.7 3	136.6 1	141.9	178.4 1
16 60 07 3	UE-HAND 3V DR	7 3 1 3 0	1162. 0	2/13 /202 3	581.0	348.6	533.3 58	1091. 118	564.7 32	533.3 58	814.5 62	783.1 88	657.6 92	775.0 54	835.4 78	868.0 14	1091. 118
12 18 82 9	BUDESONIDE 3MG SR CP	n a n	86.0	2/13 /202 3	43.0	25.8	39.47 4	80.75 4	41.79 6	39.47 4	60.28 6	57.96 4	48.67 6	57.36 2	61.83 4	64.24 2	80.75 4
12 18 40 8	METHIMAZOLE 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 17 11 5	ONCO OVAR 2 PROT	8 1 5 0 0	754.0	2/13 /202 3	377.0	226.2	346.0 86	708.0 06	366.4 44	346.0 86	528.5 54	508.1 96	426.7 64	502.9 18	542.1 26	563.2 38	708.0 06
17 10 93 3	MECH VENT INITIAL	9 4 0 0 2	1182 9.0	2/13 /202 3	5914. 5	3548. 7	5429. 511	1110 7.431	5748. 894	5429. 511	8292. 129	7972. 746	6695. 214	7889. 943	8505. 051	8836. 263	1110 7.431

12 17 91 4	THEOPHYLLI 400MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 78 4	PROTEIN S, TOTAL	8 5 3 0 5	412.0	2/13 /202 3	206.0	123.6	189.1 08	386.8 68	200.2	189.1 08	288.8 12	277.6 88	233.1 92	274.8 04	296.2 28	307.7 64	386.8 68
13 16 41 8	C DIFF AMPLI PROBE	8 7 4 9 3	197.0	2/13 /202 3	98.5	59.1	90.42 3	184.9 83	95.74 2	90.42 3	138.0 97	132.7 78	111.5 02	131.3 99	141.6 43	147.1 59	184.9 83
12 19 28 5	ENALAPRILAT 2.5MG/2M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
19 14 21 5	POST AR TRA EM LV 5F	9 9 2 8 5	1108 1.0	2/13 /202 3	5540. 5	3324. 3	5086. 179	1040 5.059	5385. 366	5086. 179	7767. 781	7468. 594	6271. 846	7391. 027	7967. 239	8277. 507	1040 5.059
12 12 39 7	TOBRAMCY SUL PWD 1GM	n a n	45.0	2/13 /202 3	22.5	13.5	20.65 5	42.25 5	21.87	20.65 5	31.54 5	30.33	25.47	30.01 5	32.35 5	33.61 5	42.25 5
19 21 20 1	URGENT CARE LVL 1 EP	G 0 4 6 3	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
18 72 31 4	ORAL FUNC TX-VIS	9 2 5 2 6	1047. 0	2/13 /202 3	523.5	314.1	480.5 73	983.1 33	508.8 42	480.5 73	733.9 47	705.6 78	592.6 02	698.3 49	752.7 93	782.1 09	983.1 33
22 90 20 0	MULTI SLEEP LAT	9 5 8 0 5	2703. 0	2/13 /202 3	1351. 5	810.9	1240. 677	2538. 117	1313. 658	1240. 677	1894. 803	1821. 822	1529. 898	1802. 901	1943. 457	2019. 141	2538. 117
24 51 93	R&B SICK BABY LVL 3	n a n	4847. 0	2/13 /202 3	2423. 5	1454. 1	2224. 773	4551. 333	2355. 642	2224. 773	3397. 747	3266. 878	2743. 402	3232. 949	3484. 993	3620. 709	4551. 333

18 75 20 0	COG SKL DV INI15 SP	9 7 1 2 9	235.0	2/13 /202 3	117.5	70.5	107.8 65	220.6 65	114.2 1	107.8 65	164.7 35	158.3 9	133.0	156.7 45	168.9 65	175.5 45	220.6 65
86 91 01 9	S-INJ WRIST ARTHRO	2 5 2 4 6	671.0	2/13 /202 3	335.5	201.3	307.9 89	630.0 69	326.1 06	307.9 89	470.3 71	452.2 54	379.7 86	447.5 57	482.4 49	501.2 37	630.0 69
86 91 01 4	S-SINUS TRCT INJ DIA	S U R G	532.0	2/13 /202 3	266.0	159.6	244.1 88	499.5 48	258.5 52	244.1 88	372.9 32	358.5 68	301.1 12	354.8 44	382.5 08	397.4 04	499.5 48
12 11 88 6	RIFAXIMIN 550MG TAB	n a n	163.0	2/13 /202 3	81.5	48.9	74.81 7	153.0 57	79.21 8	74.81 7	114.2 63	109.8 62	92.25 8	108.7 21	117.1 97	121.7 61	153.0 57
16 41 06 7	MR-PELVIS WWO	7 2 1 9 7	7348. 0	2/13 /202 3	3674. 0	2204. 4	3372. 732	6899. 772	3571. 128	3372. 732	5150. 948	4952. 552	4158. 968	4901. 116	5283. 212	5488. 956	6899. 772
16 10 12 5	BNE SRVY CMP METS DR	7 7 0 7 5	908.0	2/13 /202 3	454.0	272.4	416.7 72	852.6 12	441.2 88	416.7 72	636.5 08	611.9 92	513.9 28	605.6 36	652.8 52	678.2 76	852.6 12
16 51 15 2	NM-PAR PLAN THY IMG	7 8 0 7 0	4766. 0	2/13 /202 3	2383. 0	1429. 8	2187. 594	4475. 274	2316. 276	2187. 594	3340. 966	3212. 284	2697. 556	3178. 922	3426. 754	3560. 202	4475. 274
19 21 20 5	URGENT CARE LVL 5 EP	G 0 4 6 3	254.0 5	2/13 /202 3	127.0 25	76.21 5	116.6 0895	238.5 5295	123.4 683	116.6 0895	178.0 8905	171.2 297	143.7 923	169.4 5135	182.6 6195	189.7 7535	238.5 5295
12 11 37 7	EPICEL SQ CM	Q 4 1 0	750.0	2/13 /202 3	375.0	225.0	344.2 5	704.2 5	364.5	344.2 5	525.7 5	505.5	424.5	500.2 5	539.2 5	560.2 5	704.2 5

86 11 10 7	FL-LOWER GI FOLLOW	7 4 2 4 8	462.0	2/13 /202 3	231.0	138.6	212.0 58	433.8 18	224.5 32	212.0 58	323.8 62	311.3 88	261.4 92	308.1 54	332.1 78	345.1 14	433.8 18
16 60 05 9	UE-SCAPULA DR	7 3 0 1 0	753.0	2/13 /202 3	376.5	225.9	345.6 27	707.0 67	365.9 58	345.6 27	527.8 53	507.5 22	426.1 98	502.2 51	541.4 07	562.4 91	707.0 67
13 14 29 7	FOLLICLE STIM HORM	8 3 0 0 1	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
14 14 35 1	CATH-DRAINAG LEVEL 2	C 1 7 2 9	1526. 0	2/13 /202 3	763.0	457.8	700.4 34	1432. 914	741.6 36	700.4 34	1069. 726	1028. 524	863.7 16	1017. 842	1097. 194	1139. 922	1432. 914
13 14 36 7	MANGANESE	8 3 7 8 5	134.0	2/13 /202 3	67.0	40.2	61.50 6	125.8 26	65.12 4	61.50 6	93.93 4	90.31	75.84 4	89.37 8	96.34 6	100.0 98	125.8 26
13 14 44 2	PROSTAGLANDIN	8 4 1 5 0	139.0	2/13 /202 3	69.5	41.7	63.80 1	130.5 21	67.55 4	63.80 1	97.43 9	93.68 6	78.67 4	92.71 3	99.94 1	103.8 33	130.5 21
12 19 50 4	PHYSOSTIG 2MG/2M AMP	n a n	423.0	2/13 /202 3	211.5	126.9	194.1 57	397.1 97	205.5 78	194.1 57	296.5 23	285.1 02	239.4 18	282.1 41	304.1 37	315.9 81	397.1 97
16 21 62 8	US-PLC LOC DVCE 1ST	M A N U L	3503. 0	2/13 /202 3	1751. 5	1050. 9	1607. 877	3289. 317	1702. 458	1607. 877	2455. 603	2361. 022	1982. 698	2336. 501	2518. 657	2616. 741	3289. 317
13 14 14 9	BETA-2 MICROGLOBULIN	8 2 2 3 2	448.0	2/13 /202 3	224.0	134.4	205.6 32	420.6 72	217.7 28	205.6 32	314.0 48	301.9 52	253.5 68	298.8 16	322.1 12	334.6 56	420.6 72

12 18 46 5	PRAVASTATIN 40MG TAB	n a n	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78
13 14 14 8	BARBITURATES MS	8 0 3 4 5	83.0	2/13 /202 3	41.5	24.9	38.09 7	77.93 7	40.33 8	38.09 7	58.18 3	55.94 2	46.97 8	55.36 1	59.67 7	62.00 1	77.93 7
16 33 77 6	S-JNT ASP INJ MAJ UN	S U R G	957.0	2/13 /202 3	478.5	287.1	439.2 63	898.6 23	465.1 02	439.2 63	670.8 57	645.0 18	541.6 62	638.3 19	688.0 83	714.8 79	898.6 23
12 17 17 3	VALGANCICLOV 450MGTB	n a n	177.0	2/13 /202 3	88.5	53.1	81.24 3	166.2 03	86.02 2	81.24 3	124.0 77	119.2 98	100.1 82	118.0 59	127.2 63	132.2 19	166.2 03
12 11 79 2	PNEUMOCOC 13-VAL IM	9 0 6 7 0	727.0	2/13 /202 3	363.5	218.1	333.6 93	682.6 53	353.3 22	333.6 93	509.6 27	489.9 98	411.4 82	484.9 09	522.7 13	543.0 69	682.6 53
16 91 36 2	IR-RV IVL TIB PER	S U R G	3077 4.0	2/13 /202 3	1538 7.0	9232. 2	1412 5.266	2889 6.786	1495 6.164	1412 5.266	2157 2.574	2074 1.676	1741 8.084	2052 6.258	2212 6.506	2298 8.178	2889 6.786
13 21 18 9	ICC ADD AB PER SLIDE	8 8 3 4 1		2/13 /202 3	150.5	90.3	138.1 59	282.6 39	146.2 86	138.1 59	211.0 01	202.8 74	170.3 66	200.7 67	216.4 19	224.8 47	282.6 39
12 12 34 5	SOD PHOS 15MMOL/250	n a n	205.0	2/13 /202 3	102.5	61.5	94.09 5	192.4 95	99.63	94.09 5	143.7 05	138.1 7	116.0 3	136.7 35	147.3 95	153.1 35	192.4 95
14 10 00 8	OTH STER SUPP LVL 8	n a n	2734. 0	2/13 /202 3	1367. 0	820.2	1254. 906	2567. 226	1328. 724	1254. 906	1916. 534	1842. 716	1547. 444	1823. 578	1965. 746	2042. 298	2567. 226
18 14 90 1	PT EVAL- MOD CMP PT	9 7 1 6 2	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87

16 91 17 2	IR-INS TUN IP CATH P	S U R G	1101 5.0	2/13 /202 3	5507. 5	3304. 5	5055. 885	1034 3.085	5353. 29	5055. 885	7721. 515	7424. 11	6234. 49	7347. 005	7919. 785	8228. 205	1034 3.085
12 17 68 9	FERR SULF 300MG/5 UD	n a n	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22	12.69 9	15.96 3
12 10 62 0	NYSTAT100K/GM OIN30G	n a n	136.0	2/13 /202 3	68.0	40.8	62.42 4	127.7 04	66.09 6	62.42 4	95.33 6	91.66 4	76.97 6	90.71	97.78 4	101.5 92	127.7 04
12 12 11 8	ADRENL/EPINEP 0.1MG	J 0 1 7	9.0	2/13 /202 3	4.5	2.7	4.131	8.451	4.374	4.131	6.309	6.066	5.094	6.003	6.471	6.723	8.451
12 17 77 0	CARBI25-LEVOD250MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 80 4	HALOPERID 2MG/ML 15M	n a n	100.0	2/13 /202 3	50.0	30.0	45.9	93.9	48.6	45.9	70.1	67.4	56.6	66.7	71.9	74.7	93.9
13 14 46 3	VITAMIN B-2	8 4 2 5 2	92.0	2/13 /202 3	46.0	27.6	42.22 8	86.38 8	44.71 2	42.22 8	64.49 2	62.00 8	52.07 2	61.36 4	66.14 8	68.72 4	86.38 8
10 61 52 8	S-INS CATH RENART 2U	S U R G	2298 8.0	2/13 /202 3	1149 4.0	6896. 4	1055 1.492	2158 5.732	1117 2.168	1055 1.492	1611 4.588	1549 3.912	1301 1.208	1533 2.996	1652 8.372	1717 2.036	2158 5.732
13 14 63 0	T CELL,ABSO CD4-CD8	8 6 3 6 0	344.0	2/13 /202 3	172.0	103.2	157.8 96	323.0 16	167.1 84	157.8 96	241.1 44	231.8 56	194.7 04	229.4 48	247.3 36	256.9 68	323.0 16
18 24 92 8	MUL-LY COM LWRLG PT	2 9 5 8 1	619.0	2/13 /202 3	309.5	185.7	284.1 21	581.2 41	300.8 34	284.1 21	433.9 19	417.2 06	350.3 54	412.8 73	445.0 61	462.3 93	581.2 41

12 17 08 7	BUPROPION 75MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 49 1	THYROID STIM IMMUNO	8 4 4 4 5	388.0	2/13 /202 3	194.0	116.4	178.0 92	364.3 32	188.5 68	178.0 92	271.9 88	261.5 12	219.6 08	258.7 96	278.9 72	289.8 36	364.3 32
80 60 09 6	HEART FLOW MEASURE	9 3 5 7 1	2415. 0	2/13 /202 3	1207. 5	724.5	1108. 485	2267. 685	1173. 69	1108. 485	1692. 915	1627. 71	1366. 89	1610. 805	1736. 385	1804. 005	2267. 685
10 61 57 4	S-TRNSCTH THROM VEN	S U R G	1343 7.0	2/13 /202 3	6718. 5	4031. 1	6167. 583	1261 7.343	6530. 382	6167. 583	9419. 337	9056. 538	7605. 342	8962. 479	9661. 203	1003 7.439	1261 7.343
16 10 16 6	CH-CHEST 4V DR	7 1 0 4 8	825.0	2/13 /202 3	412.5	247.5	378.6 75	774.6 75	400.9 5	378.6 75	578.3 25	556.0 5	466.9 5	550.2 75	593.1 75	616.2 75	774.6 75
12 10 01 0	IVIG (GAMUNEX) 500MG	J 1 5 6 1	222.0	2/13 /202 3	111.0	66.6	101.8 98	208.4 58	107.8 92	101.8 98	155.6 22	149.6 28	125.6 52	148.0 74	159.6 18	165.8 34	208.4 58
12 10 22 2	FONDAPARIN 0.5MG INJ	J 1 6 5 2	27.0	2/13 /202 3	13.5	8.1	12.39 3	25.35 3	13.12 2	12.39 3	18.92 7	18.19 8	15.28 2	18.00 9	19.41 3	20.16 9	25.35 3
16 60 00 8	HE-FACIAL BNES 3V DR	7 0 1 5 0	947.0	2/13 /202 3	473.5	284.1	434.6 73	889.2 33	460.2 42	434.6 73	663.8 47	638.2 78	536.0 02	631.6 49	680.8 93	707.4 09	889.2 33
16 10 01 3	HE-SINUSES LTD DR	7 0 2 1 0	532.0	2/13 /202 3	266.0	159.6	244.1 88	499.5 48	258.5 52	244.1 88	372.9 32	358.5 68	301.1 12	354.8 44	382.5 08	397.4 04	499.5 48

13 21 06 0	CHROMOSOME ANALYS 45	8 8 2 6 3	673.0	2/13 /202 3	336.5	201.9	308.9 07	631.9 47	327.0 78	308.9 07	471.7 73	453.6 02	380.9 18	448.8 91	483.8 87	502.7 31	631.9 47
15 32 03 0	BLOOD TRANSF 0 2 HRS	3 6 4 3 0		2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
12 10 19 7	CEFTRIAXONE 250MGINJ	J 0 6 9 6	5.8	2/13 /202 3	2.9	1.74	2.662 2	5.446 2	2.818 8	2.662 2	4.065 8	3.909	3.282 8	3.868 6	4.170	4.332 6	5.446 2
16 60 04 6	SP-LS SPN 2 TO 3V DR	7 2 1 0 0	886.0	2/13 /202 3	443.0	265.8	406.6 74	831.9 54	430.5 96	406.6 74	621.0 86	597.1 64	501.4 76	590.9 62	637.0 34	661.8 42	831.9 54
12 17 94 0	WARFARIN 2MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 41 05 0	MRA-HEAD W	7 0 5 4 5	4435. 0	2/13 /202 3	2217. 5	1330. 5	2035. 665	4164. 465	2155. 41	2035. 665	3108. 935	2989. 19	2510. 21	2958. 145	3188. 765	3312. 945	4164. 465
13 14 66 0	CANDIDA AB	8 6 6 2 8	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
13 14 25 9	FOLIC ACID RBC	8 2 7 4 7	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42
12 18 23 4	PYRIDOXINE 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 12 40 0	MG-PLUS PROTEIN TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

14 13 12 4	EVENT RECRDR CARDIAC	C 1 7 6 4	2780 1.0	2/13 /202 3	1390 0.5	8340. 3	1276 0.659	2610 5.139	1351 1.286	1276 0.659	1948 8.501	1873 7.874	1573 5.366	1854 3.267	1998 8.919	2076 7.347	2610 5.139
19 21 20 4	URGENT CARE LVL 4 EP	G 0 4 6 3	134.0	2/13 /202 3	67.0	40.2	61.50 6	125.8 26	65.12 4	61.50 6	93.93 4	90.31	75.84 4	89.37 8	96.34 6	100.0 98	125.8 26
12 11 20 2	MULTIVIT-MIN LIQ 5ML	n a n	3.7	2/13 /202 3	1.85	1.11	1.698	3.474 3	1.798	1.698 3	2.593 7	2.493 8	2.094	2.467 9	2.660	2.763 9	3.474 3
10 61 42 4	IR-VENACAVAGRAM INF	7 5 8 2 5	1762 9.0	2/13 /202 3	8814. 5	5288. 7	8091. 711	1655 3.631	8567. 694	8091. 711	1235 7.929	1188 1.946	9978. 014	1175 8.543	1267 5.251	1316 8.863	1655 3.631
13 14 74 7	WBC DIFF, MAN	8 5 0 0 7	58.0	2/13 /202 3	29.0	17.4	26.62 2	54.46 2	28.18 8	26.62 2	40.65 8	39.09 2	32.82 8	38.68 6	41.70	43.32 6	54.46 2
80 60 09 3	CC-DRUM ADM-HEMODYNC	9 3 4 6 3	2120. 0	2/13 /202 3	1060. 0	636.0	973.0 8	1990. 68	1030. 32	973.0 8	1486. 12	1428. 88	1199. 92	1414. 04	1524. 28	1583. 64	1990. 68
12 18 10 7	NOREPINEP 1MG/ML 4ML	n a n	125.0	2/13 /202 3	62.5	37.5	57.37 5	117.3 75	60.75	57.37 5	87.62 5	84.25	70.75	83.37 5	89.87 5	93.37 5	117.3 75
13 31 04 9	S-H PLAT PHERE L-R	P 9 0 3 5	6677. 0	2/13 /202 3	3338. 5	2003. 1	3064. 743	6269. 703	3245. 022	3064. 743	4680. 577	4500. 298	3779. 182	4453. 559	4800. 763	4987. 719	6269. 703
16 10 03 9	SP-T SPNE 4PLUS V DR	7 2 0 7 4	956.0	2/13 /202 3	478.0	286.8	438.8 04	897.6 84	464.6 16	438.8 04	670.1 56	644.3 44	541.0 96	637.6 52	687.3 64	714.1 32	897.6 84

14 14 32 7	CATH-ANGIO LEVEL 3	C 1 7 2 5	4870. 0	2/13 /202 3	2435. 0	1461. 0	2235. 33	4572. 93	2366. 82	2235. 33	3413. 87	3282. 38	2756. 42	3248. 29	3501. 53	3637. 89	4572. 93
13 14 43 1	PORPHYRINS,FEC,QUAN	8 4 1 2 6	188.0	2/13 /202 3	94.0	56.4	86.29 2	176.5 32	91.36 8	86.29 2	131.7 88	126.7 12	106.4 08	125.3 96	135.1 72	140.4 36	176.5 32
16 10 09 1	LE-FOOT 2V DR	7 3 6 2 0	751.0	2/13 /202 3	375.5	225.3	344.7 09	705.1 89	364.9 86	344.7 09	526.4 51	506.1 74	425.0 66	500.9 17	539.9 69	560.9 97	705.1 89
13 17 07 5	TRG GENE REARRANGE	8 1 3 4 2	1128. 0	2/13 /202 3	564.0	338.4	517.7 52	1059. 192	548.2 08	517.7 52	790.7 28	760.2 72	638.4 48	752.3 76	811.0 32	842.6 16	1059. 192
12 18 27 2	SERTRALINE 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 11 23 2	FENTAN 50MCG/ML PCA	n a n	396.0	2/13 /202 3	198.0	118.8	181.7 64	371.8 44	192.4 56	181.7 64	277.5 96	266.9 04	224.1 36	264.1 32	284.7 24	295.8 12	371.8 44
13 14 96 8	HEPATITIS C,RNA,QUAN	8 7 5 2 2	330.0	2/13 /202 3	165.0	99.0	151.4 7	309.8 7	160.3 8	151.4 7	231.3	222.4	186.7 8	220.1	237.2	246.5 1	309.8 7
12 13 50 7	MAGIC MOUTHWASH 15ML	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00	10.78 5	11.20 5	14.08 5
12 14 37 8	NUSHIELD SQ CM	Q 4 1 6 0	566.0	2/13 /202 3	283.0	169.8	259.7 94	531.4 74	275.0 76	259.7 94	396.7 66	381.4 84	320.3 56	377.5 22	406.9 54	422.8 02	531.4 74

12 18 63 6	AMLODIPINE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
86 50 03 6	TC99M SULF COL- DOSE	A 9 5 4 1	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44
16 10 08 7	LE-TIB FIB 2V DR	7 3 5 9 0	920.0	2/13 /202 3	460.0	276.0	422.2 8	863.8 8	447.1 2	422.2 8	644.9 2	620.0 8	520.7 2	613.6 4	661.4 8	687.2 4	863.8 8
12 17 19 2	FLUOXETINE 10MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 10 04 0	SP-THORACOLMBR 2V DR	7 2 0 8 0	581.0	2/13 /202 3	290.5	174.3	266.6 79	545.5 59	282.3 66	266.6 79	407.2 81	391.5 94	328.8 46	387.5 27	417.7 39	434.0 07	545.5 59
13 14 78 2	PROTEIN C, AG	8 5 3 0 2	412.0	2/13 /202 3	206.0	123.6	189.1 08	386.8 68	200.2 32	189.1 08	288.8 12	277.6 88	233.1 92	274.8 04	296.2 28	307.7 64	386.8 68
72 11 48 9	PALIPERIDON 3MG SRTB	n a n	100.0	2/13 /202 3	50.0	30.0	45.9	93.9	48.6	45.9	70.1	67.4	56.6	66.7	71.9	74.7	93.9
13 15 13 8	PHENOTYPE INFECT DRG	8 7 9 0	791.0	2/13 /202 3	395.5	237.3	363.0 69	742.7 49	384.4 26	363.0 69	554.4 91	533.1 34	447.7 06	527.5 97	568.7 29	590.8 77	742.7 49
16 31 52 2	CT-ORBIT EAR WWO	7 0 4 8 2	4585. 0	2/13 /202 3	2292. 5	1375. 5	2104. 515	4305. 315	2228. 31	2104. 515	3214. 085	3090. 29	2595. 11	3058. 195	3296. 615	3424. 995	4305. 315
72 12 07 4	IPRATROP BR DME 1MG	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24	18.67 8	22.01 1	23.72	24.65 1	30.98 7

12 19 09 9	APAP 80MG SUPPOS	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 03 4	BACLOFEN 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
15 22 02 4	PROCEDURE COMPLEX	S U R G	4967. 0	2/13 /202 3	2483. 5	1490. 1	2279. 853	4664. 013	2413. 962	2279. 853	3481. 867	3347. 758	2811. 322	3312. 989	3571. 273	3710. 349	4664. 013
12 18 43 1	CIPROFLOXAC 250MG TB	n a n	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
16 31 53 9	CT-THOR SPINE W	7 2 1 2 9	4326. 0	2/13 /202 3	2163. 0	1297. 8	1985. 634	4062. 114	2102. 436	1985. 634	3032. 526	2915. 724	2448. 516	2885. 442	3110. 394	3231. 522	4062. 114
13 17 03 6	IGH GENE REARRANGE	8 1 2 6 1	1107. 0	2/13 /202 3	553.5	332.1	508.1 13	1039. 473	538.0 02	508.1 13	776.0 07	746.1 18	626.5 62	738.3 69	795.9 33	826.9 29	1039. 473
16 21 52 3	US-FETAL BIO W NST	7 6 8 1 8		2/13 /202 3	668.0	400.8	613.2 24	1254. 504	649.2 96	613.2 24	936.5 36	900.4 64	756.1 76	891.1 12	960.5 84	997.9 92	1254. 504
17 10 94 3	PULSE OXIMTRY SINGLE	9 4 7 6 0	55.0	2/13 /202 3	27.5	16.5	25.24 5	51.64 5	26.73	25.24 5	38.55 5	37.07	31.13	36.68 5	39.54 5	41.08 5	51.64 5
16 21 55 6	US-EXT ARTERIAL LTD	9 3 9 2 2	526.0	2/13 /202 3	263.0	157.8	241.4 34	493.9 14	255.6 36	241.4 34	368.7 26	354.5 24	297.7 16	350.8 42	378.1 94	392.9 22	493.9 14
12 18 08 1	NIACIN 500MG TAB CR	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

11 40 13 3	ANES LV 3 EA ADD MIN	n a n	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6
16 31 55 5	CTA-ABDOMEN	7 4 1 7 5	6921. 0	2/13 /202 3	3460. 5	2076. 3	3176. 739	6498. 819	3363. 606	3176. 739	4851. 621	4664. 754	3917. 286	4616. 307	4976. 199	5169. 987	6498. 819
72 12 24 1	BETAM ACE/SOD PHO3MG	J 0 7 0 2	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
16 60 08 4	LE-KNEE 1 TO 2V DR	7 3 5 6 0	315.0	2/13 /202 3	157.5	94.5	144.5 85	295.7 85	153.0 9	144.5 85	220.8 15	212.3 1	178.2 9	210.1 05	226.4 85	235.3 05	295.7 85
12 17 24 2	GUAIF20-COD2MG/ML 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 11 84 4	LINEZOLID 200 MG	J 2 0 2	127.0	2/13 /202 3	63.5	38.1	58.29 3	119.2 53	61.72	58.29 3	89.02 7	85.59 8	71.88 2	84.70 9	91.31	94.86 9	119.2 53
12 15 23 9	TIOTR 2.5MCG INH 4GM	n a n	360.0	2/13 /202 3	180.0	108.0	165.2 4	338.0 4	174.9 6	165.2 4	252.3 6	242.6 4	203.7 6	240.1 2	258.8 4	268.9 2	338.0 4
72 12 11 8	LIDOCAINE 10MG IV	J 2 0 0	0.9	2/13 /202 3	0.45	0.27	0.413 1	0.845 1	0.437 4	0.413 1	0.630 9	0.606 6	0.509 4	0.600	0.647 1	0.672 3	0.845
72 10 48 8	METOPROLOL 25MG ERTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 19 45 4	METRONID 5MG/ML 100M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

14 14 25 2	CATH THRMB/EMBOL 4	C 1 7 5 7	1966. 0	2/13 /202 3	983.0	589.8	902.3 94	1846. 074	955.4 76	902.3 94	1378. 166	1325. 084	1112. 756	1311. 322	1413. 554	1468. 602	1846. 074
15 32 02 1	PROCEDURE MINOR	S U R G	782.0	2/13 /202 3	391.0	234.6	358.9 38	734.2 98	380.0 52	358.9 38	548.1 82	527.0 68	442.6 12		562.2 58	584.1 54	734.2 98
13 14 52 0	VASOPRESSIN	8 4 5 8 8	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42
16 33 75 4	S-ABD/RETRPER NDL BX	S U R G	8106. 0	2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534
13 14 24 0	ERYTHROPOIETIN	8 2 6 6 8	390.0	2/13 /202 3	195.0	117.0	179.0 1	366.2 1	189.5 4	179.0 1	273.3 9	262.8 6	220.7 4	260.1 3	280.4 1	291.3 3	366.2 1
13 14 94 6	LYME DIS DNA AMP PRO	8 7 4 7 6	256.0	2/13 /202 3	128.0	76.8	117.5 04	240.3 84	124.4 16	117.5 04	179.4 56	172.5 44	144.8 96	170.7 52	184.0 64	191.2 32	240.3 84
72 12 01 3	FUROSEMIDE 20MG INJ	J 1 9 4 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 24 91 6	VESS MAP HEMO ACC BI	9 3 9 8 5	968.0	2/13 /202 3	484.0	290.4	444.3 12	908.9 52	470.4 48	444.3 12	678.5 68	652.4 32	547.8 88	645.6 56	695.9 92	723.0 96	908.9 52
18 82 20 4	SP-EVAL SWL W-RADOPQ	9 2 6 1	2732. 0	2/13 /202 3	1366. 0	819.6	1253. 988	2565. 348	1327. 752	1253. 988	1915. 132	1841. 368	1546. 312	1822. 244	1964. 308	2040. 804	2565. 348

14 13 21 1	PATIENT PROGR NEURO2	C 1 7 8 7	4469. 0	2/13 /202 3	2234. 5	1340. 7	2051. 271	4196. 391	2171. 934	2051. 271	3132. 769	3012. 106	2529. 454	2980. 823	3213. 211	3338. 343	4196. 391
72 11 87 6	CYCLOSPORNE 100MG PO	J 7 5 0 2	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
19 13 20 4	L4 TRAUMA CTR L4 ACT	G 0 3 9	5200. 0	2/13 /202 3	2600. 0	1560. 0	2386. 8	4882. 8	2527. 2	2386. 8	3645. 2	3504. 8	2943. 2	3468. 4	3738. 8	3884. 4	4882. 8
16 10 16 3	CH-CHEST 1V DR	7 1 0 4 5	727.0	2/13 /202 3	363.5	218.1	333.6 93	682.6 53	353.3 22	333.6 93	509.6 27	489.9 98	411.4 82	484.9 09	522.7 13	543.0 69	682.6 53
12 17 21 4	FUROSEMIDE 40MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 84 2	SPECIMEN CONCENTRATI	8 7 0 1 5	211.0	2/13 /202 3	105.5	63.3	96.84 9	198.1 29	102.5 46	96.84 9	147.9 11	142.2 14	119.4 26	140.7 37	151.7 09	157.6 17	198.1 29
13 17 05 6	MSH2 DUP-DEL VARIANT	8 1 2 9 7	609.0	2/13 /202 3	304.5	182.7	279.5 31	571.8 51	295.9 74	279.5 31	426.9 09	410.4 66	344.6 94	406.2 03	437.8 71	454.9 23	571.8 51
16 91 12 0	IR-VENOUS M THROM AD	S U R G	1259 1.0	2/13 /202 3	6295. 5	3777. 3	5779. 269	1182 2.949	6119. 226	5779. 269	8826. 291	8486. 334	7126. 506	8398. 197	9052. 929	9405. 477	1182 2.949
12 18 32 1	SULFA40-TMP8MG/ML 5M	n a n	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56

13 14 82 0	PLATELET AGGREGATION	8 5 5 7 6	260.0	2/13 /202 3	130.0	78.0	119.3 4	244.1 4	126.3 6	119.3 4	182.2 6	175.2 4	147.1 6	173.4 2	186.9 4	194.2 2	244.1
13 17 10 4	EGFR GENE COM VAR	8 1 2 3 5	1465. 0	2/13 /202 3	732.5	439.5	672.4 35	1375. 635	711.9 9	672.4 35	1026. 965	987.4	829.1 9	977.1 55	1053. 335	1094. 355	1375. 635
13 16 66 3	TRAMADOL MS	8 0 3 7 3	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87 6	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
16 51 05 4	NM-MECKELS SCAN	7 8 2 9 0	2303. 0	2/13 /202 3	1151. 5	690.9	1057. 077	2162. 517	1119. 258	1057. 077	1614. 403	1552. 222	1303. 498	1536. 101	1655. 857	1720. 341	2162. 517
80 61 03 4	S-INTROCATH R L PULM	3 6 0 1 4	1400. 0	2/13 /202 3	700.0	420.0	642.6	1314. 6	680.4	642.6	981.4	943.6	792.4	933.8	1006. 6	1045. 8	1314. 6
12 19 36 9	GUAIFE 20MG/MLOR 10M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 74 2	BUT50-APAP325-CF40TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 51 12 7	NM-TUMOR LOC LMTD 1D	7 8 8 0 0	5681. 0	2/13 /202 3	2840. 5	1704. 3	2607. 579	5334. 459	2760. 966	2607. 579	3982. 381	3828. 994	3215. 446	3789. 227	4084. 639	4243. 707	5334. 459
86 11 01 9	S-INJ WRIST ARTHRO	2 5 2 4 6	671.0	2/13 /202 3	335.5	201.3	307.9 89	630.0 69	326.1 06	307.9 89	470.3 71	452.2 54	379.7 86	447.5 57	482.4 49	501.2 37	630.0 69

14 14 41 0	CATH-INFUS PERIF 11	C 1 7 5	1273 1.0	2/13 /202 3	6365. 5	3819. 3	5843. 529	1195 4.409	6187. 266	5843. 529	8924. 431	8580. 694	7205. 746	8491. 577	9153. 589	9510. 057	1195 4.409
13 14 02 6	CARBAMAZEPINE TOTAL	8 0 1 5 6	487.0	2/13 /202 3	243.5	146.1	223.5 33	457.2 93	236.6 82	223.5 33	341.3 87	328.2 38	275.6 42	324.8 29	350.1 53	363.7 89	457.2 93
12 17 63 4	ESTRADIOL 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 93 86 4	S-INTERDISK PERQ ASP	S U R G	2820. 0	2/13 /202 3	1410. 0	846.0	1294. 38	2647. 98	1370. 52	1294. 38	1976. 82	1900. 68	1596. 12	1880. 94	2027. 58	2106. 54	2647. 98
12 17 15 7	TRIAMT/HCTZ 75-50MGT	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 10 84 2	LUBIPROSTONE 24MCG	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
16 91 35 6	IR-RVSC IV ESWL	S U R G	3077 4.0	2/13 /202 3	1538 7.0	9232. 2	1412 5.266	2889 6.786	1495 6.164	1412 5.266	2157 2.574	2074 1.676	1741 8.084	2052 6.258	2212 6.506	2298 8.178	2889 6.786
12 11 11 7	HEPARIN NA 10U FLUSH	J 1 6 4 2	0.9	2/13 /202 3	0.45	0.27	0.413 1	0.845 1	0.437	0.413 1	0.630 9	0.606 6	0.509 4	0.600	0.647	0.672	0.845
16 21 56 2	US-LW EXT DPX ART BI	9 3 9 2 5	1712. 0	2/13 /202 3	856.0	513.6	785.8 08	1607. 568	832.0 32	785.8 08	1200. 112	1153. 888	968.9 92	1141. 904	1230. 928	1278. 864	1607. 568

13 14 15 3	BILIRUBIN DIRECT	8 2 2 4 8	143.0	2/13 /202 3	71.5	42.9	65.63 7	134.2 77	69.49 8	65.63 7	100.2 43	96.38	80.93 8	95.38 1	102.8 17	106.8 21	134.2 77
12 12 80 0	ONDANSETRON 1MG PO	Q 0 1 6 2	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78	9.056	10.67 2	11.50 4	11.95 2	15.02 4
12 12 88 2	MICONAZOLE 2%PWD 45G	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
12 11 18 0	AMPICILLIN 500MG INJ	J 0 2 9	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 10 05 8	UE-SCAPULA DR	7 3 0 1 0	753.0	2/13 /202 3	376.5	225.9	345.6 27	707.0 67	365.9 58	345.6 27	527.8 53	507.5 22	426.1 98	502.2 51	541.4 07	562.4 91	707.0 67
16 30 07 5	CT-BX NDL LUNG MEDIA	S U R G	1	2/13 /202 3	5747. 5	3448. 5	5276. 205	1079 3.805	5586. 57	5276. 205	8057. 995	7747. 63	6506. 17	7667. 165	8264. 905	8586. 765	1079 3.805
86 11 06 0	S-DIAL EMBOLJ	S U R G		2/13 /202 3	613.5	368.1	563.1 93	1152. 153	596.3 22	563.1 93	860.1 27	826.9 98	694.4 82	818.4 09	882.2 13	916.5 69	1152. 153
12 17 09 4	CALCITO 200UN/AC 3.7	n a n	335.0	2/13 /202 3	167.5	100.5	153.7 65	314.5 65	162.8 1	153.7 65	234.8 35	225.7 9	189.6 1	223.4 45	240.8 65	250.2 45	314.5 65
13 14 70 2	LEGIONELLA AB	8 6 7 1 3	132.0	2/13 /202 3	66.0	39.6	60.58 8	123.9 48	64.15 2	60.58 8	92.53 2	88.96 8	74.71 2	88.04 4	94.90	98.60 4	123.9 48

16 10 04 1	SP-ENTIRE SPNE 1V DR	7 2 0 8 1	269.0	2/13 /202 3	134.5	80.7	123.4 71	252.5 91	130.7 34	123.4 71	188.5 69	181.3 06	152.2 54	179.4 23	193.4 11	200.9 43	252.5 91
72 11 99 9	DOBUTAMINE 250MG INJ	J 1 2 5 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 16 69 2	ANTIPSYCH NOS MS 7PL	8 0 3 4 4	115.0	2/13 /202 3	57.5	34.5	52.78 5	107.9 85	55.89	52.78 5	80.61 5	77.51	65.09	76.70 5	82.68 5	85.90 5	107.9 85
20 72 33 8	NEG PR WN MD GT 50CM	9 7 6 0 8	1792. 0	2/13 /202 3	896.0	537.6	822.5 28	1682. 688	870.9 12	822.5 28	1256. 192	1207. 808	1014. 272	1195. 264	1288. 448	1338. 624	1682. 688
41 51 24	R&B MNTL HLTH SEMI	n a n	1266 5.0	2/13 /202 3	6332. 5	3799. 5	5813. 235	1189 2.435	6155. 19	5813. 235	8878. 165	8536. 21	7168. 39	8447. 555	9106. 135	9460. 755	1189 2.435
12 18 31 4	SUCRALF 100MG/ML 10M	n a n	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
72 11 98 7	CAFFEINE CIT 5MG INJ	J 0 7 0 6	8.75	2/13 /202 3	4.375	2.625	4.016 25	8.216 25	4.252 5	4.016 25	6.133 75	5.897 5	4.952 5	5.836 25	6.291 25	6.536 25	8.216 25
72 12 16 0	ACYCLOVIR 5MG INJ	J 0 1 3 3	1.0	2/13 /202 3	0.5	0.3	0.459	0.939	0.486	0.459	0.701	0.674	0.566	0.667	0.719	0.747	0.939
12 17 75 8	BISMUTH 17.5MG/ML 30	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00	10.78 5	11.20 5	14.08 5
12 17 95 7	EZETIMIBE 10MG TAB	n a n	52.0	2/13 /202 3	26.0	15.6	23.86 8	48.82 8	25.27 2	23.86 8	36.45 2	35.04 8	29.43 2	34.68 4	37.38 8	38.84 4	48.82 8

18 64 90 1	OT EVAL- MOD CMP OT	9 7 1 6 6	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44
12 12 65 2	IVIG (GAMMAGD) 500MG	J 1 5 6 9	250.0	2/13 /202 3	125.0	75.0	114.7 5	234.7 5	121.5	114.7 5	175.2 5	168.5	141.5	166.7 5	179.7 5	186.7 5	234.7 5
12 17 26 7	CAPTOPRIL 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
15 32 03 1	BLOOD TRANSF 2 4 HRS	3 6 4 3 0	3973. 0	2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
10 61 70 3	IR-CAT DIAL TRAN STN	SURG	5665 2.0	2/13 /202 3	2832 6.0	1699 5.6	2600 3.268	5319 6.228	2753 2.872	2600 3.268	3971 3.052	3818 3.448	3206 5.032	3778 6.884	4073 2.788	4231 9.044	5319 6.228
12 10 74 1	MORPHINE UP TO 10MG	J 2 2 7 0	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
14 14 47 9	CONN TISSUE HUMAN 5	C 1 7 6 2	2212 0.0	2/13 /202 3	1106 0.0	6636. 0	1015 3.08	2077 0.68	1075 0.32	1015 3.08	1550 6.12	1490 8.88	1251 9.92	1475 4.04	1590 4.28	1652 3.64	2077 0.68
19 14 14 5	L4 TRAUMA CTR FULL	G 0 3 9	9100. 0	2/13 /202 3	4550. 0	2730. 0	4176. 9	8544. 9	4422. 6	4176. 9	6379. 1	6133. 4	5150. 6	6069. 7	6542. 9	6797. 7	8544. 9
20 70 21 2	LEVEL 2 NP	G 0 4 6 3	464.0	2/13 /202 3	232.0	139.2	212.9 76	435.6 96	225.5 04	212.9 76	325.2 64	312.7 36	262.6 24	309.4 88	333.6 16	346.6 08	435.6 96

12 18 27 8	SILV SULF 1%CRM 50GM	n a n	77.0	2/13 /202 3	38.5	23.1	35.34 3	72.30 3	37.42 2	35.34 3	53.97 7	51.89 8	43.58	51.35 9	55.36 3	57.51 9	72.30 3
13 14 45 6	PYRUVATE KINASE	8 4 2 2 0	46.0	2/13 /202 3	23.0	13.8	21.11	43.19 4	22.35 6	21.11 4	32.24 6	31.00 4	26.03 6	30.68 2	33.07 4	34.36 2	43.19 4
72 12 00 3	HALOPERIDOL 5MG INJ	J 1 6 3 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
72 11 82 8	BOTULINUM TOXI A 1U	J 0 5 8 5	22.0	2/13 /202 3	11.0	6.6	10.09 8	20.65 8	10.69	10.09 8	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65
13 16 65 1	OPIATES MS 1 PL	8 0 3 6 1	109.0	2/13 /202 3	54.5	32.7	50.03	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42	102.3 51
12 17 54 7	LISINOPRIL 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 11 45 8	IVIG (GAMUNEX) 500MG	J 1 5 6 1	215.0	2/13 /202 3	107.5	64.5	98.68 5	201.8 85	104.4 9	98.68 5	150.7 15	144.9 1	121.6 9	143.4 05	154.5 85	160.6 05	201.8 85
80 60 07 6	IC-PRQ STNT W-ANG EA	9 2 9 2 9	4624 7.0	2/13 /202 3	2312 3.5	1387 4.1	2122 7.373	4342 5.933	2247 6.042	2122 7.373	3241 9.147	3117 0.478	2617 5.802	3084 6.749	3325 1.593	3454 6.509	4342 5.933
12 10 09 0	LEVETIRACET 10MG INJ	J 1 9 5 3	5.6	2/13 /202 3	2.8	1.68	2.570 4	5.258 4	2.721 6	2.570 4	3.925 6	3.774 4	3.169 6	3.735 2	4.026 4	4.183 2	5.258 4
12 21 06 1	KCL20-NS.2-D5W1000ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98

12 12 18 2	MENT.44-ZN20.6% 113G	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
13 14 79 7	D-DIMER, QUANT	8 5 3 7 9	493.0	2/13 /202 3	246.5	147.9	226.2 87	462.9 27	239.5 98	226.2 87	345.5 93	332.2 82	279.0 38	328.8 31	354.4 67	368.2 71	462.9 27
12 14 78 1	LIP10-PRO32-AMY42DCP	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13 2	10.18 8	12.00 6	12.94 2	13.44 6	16.90 2
11 10 80 5	OR LEV 5 INI 15 MIN	S U R G	1527 0.0	2/13 /202 3	7635. 0	4581. 0	7008. 93	1433 8.53	7421. 22	7008. 93	1070 4.27	1029 1.98	8642. 82	1018 5.09	1097 9.13	1140 6.69	1433 8.53
17 19 02 3	INHALATION TRTMT INI	9 4 6 4 0	1014. 0	2/13 /202 3	507.0	304.2	465.4 26	952.1 46	492.8 04	465.4 26	710.8 14	683.4 36	573.9 24	676.3 38	729.0 66	757.4 58	952.1 46
12 17 01 3	ATENOLOL 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 15 01 5	INFLUENZA ASSAY W-OP	8 7 8 0 4	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
88 91 16 0	L489150 MPL MUT AN	8 1 3 3 8	288.0	2/13 /202 3	144.0	86.4	132.1 92	270.4 32	139.9 68	132.1 92	201.8 88	194.1 12	163.0 08	192.0 96	207.0 72	215.1 36	270.4 32
13 14 29 9	GROWTH HORMONE	8 3 0 0 3	143.0	2/13 /202 3	71.5	42.9	65.63 7	134.2 77	69.49 8	65.63 7	100.2 43	96.38 2	80.93 8	95.38 1	102.8 17	106.8 21	134.2 77
10 61 28 8	P-IMPLNT LOOP REC	3 3 2 8 5		2/13 /202 3	3140. 5	1884. 3	2882. 979	5897. 859	3052. 566	2882. 979	4402. 981	4233. 394	3555. 046	4189. 427	4516. 039	4691. 907	5897. 859

14 11 43 3	IMPLANT OTHER LVL 3	C 1 8 8 9	3581. 0	2/13 /202 3	1790. 5	1074. 3	1643. 679	3362. 559	1740. 366	1643. 679	2510. 281	2413. 594	2026. 846	2388. 527	2574. 739	2675. 007	3362. 559
86 21 14 1	US-GUIDE INTRAOPERAT	7 6 9 9 8	1649. 0	2/13 /202 3	824.5	494.7	756.8 91	1548. 411	801.4 14	756.8 91	1155. 949	1111. 426	933.3 34	1099. 883	1185. 631	1231. 803	1548. 411
12 18 99 1	DIBUCAINE 1%OIN 30GM	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
13 15 14 7	WEST NILE VIR AB	8 6 7 8 9	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
16 60 13 4	UE-FOREARM 2VW BI DR	7 3 0 9	1612. 0	2/13 /202 3	806.0	483.6	739.9 08	1513. 668	783.4 32	739.9 08	1130. 012	1086. 488	912.3 92	1075. 204	1159. 028	1204. 164	1513. 668
12 17 02 0	ATROPINE SUL1%OS 5ML	n a n	277.0	2/13 /202 3	138.5	83.1	127.1 43	260.1 03	134.6 22	127.1 43	194.1 77	186.6 98	156.7 82	184.7 59	199.1 63	206.9 19	260.1 03
72 12 11 9	DIPHENHYDRAM 50MGINJ	J 1 2 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
72 11 51 8	ROCURON 10MG/ML 1ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 17 02 9	FLT2 IT DUP VARIANTS	8 1 2 4 5	600.0	2/13 /202 3	300.0	180.0	275.4	563.4	291.6	275.4	420.6	404.4	339.6	400.2	431.4	448.2	563.4

15 80 00 1	EXAM SURG SPECMN DR	7 6 0 9 8	2128. 0	2/13 /202 3	1064. 0	638.4	976.7 52	1998. 192	1034. 208	976.7 52	1491. 728	1434. 272	1204. 448	1419. 376	1530. 032	1589. 616	1998. 192
13 14 17 3	CARBON DIOXIDE CO2	8 2 3 7 4	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
12 17 94 1	SERTRALINE 100MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 21 63 6	US-DRN INJ INTM JT W	2 0 6 0 6	2991. 0	2/13 /202 3	1495. 5	897.3	1372. 869	2808. 549	1453. 626	1372. 869	2096. 691	2015. 934	1692. 906	1994. 997	2150. 529	2234. 277	2808. 549
12 18 31 3	SUCRALFATE 1GM TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 41 00 2	MR-UPPER EXT WWO	7 3 2 2 0	6042. 0	2/13 /202 3	3021. 0	1812. 6	2773. 278	5673. 438	2936. 412	2773. 278	4235. 442	4072. 308	3419. 772	4030. 014	4344. 198	4513. 374	5673. 438
12 17 47 1	ISOSORBI MON 20MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 51 10	R&B M/S PRIVATE	n a n	5208. 0	2/13 /202 3	2604. 0	1562. 4	2390. 472	4890. 312	2531. 088	2390. 472	3650. 808	3510. 192	2947. 728	3473. 736	3744. 552	3890. 376	4890. 312
12 18 16 5	PHENAZOPYRID 100MGTB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 12 90 1	HYDROXOCOBAL 5GM INJ	n a n	2957. 0	2/13 /202 3	1478. 5	887.1	1357. 263	2776. 623	1437. 102	1357. 263	2072. 857	1993. 018	1673. 662	1972. 319	2126. 083	2208. 879	2776. 623

13 16 43 4	HLA CLASS 1-2 AB QL	8 6 8 2 8	213.0	2/13 /202 3	106.5	63.9	97.76 7	200.0 07	103.5 18	97.76 7	149.3 13	143.5 62	120.5 58	142.0 71	153.1 47	159.1 11	200.0
72 12 06 5	DEX 5%/WATER 50ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
18 24 97 2	ESTM UNAT A30 DY PT	G 0 2 8 1	347.0	2/13 /202 3	173.5	104.1	159.2 73	325.8 33	168.6 42	159.2 73	243.2 47	233.8 78	196.4 02	231.4 49	249.4 93	259.2 09	325.8 33
12 18 76 7	BACITRACI 1GM UD PKT	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
12 13 62 6	CEFDIN 250MG/5ML 5ML	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
12 14 40 8	EPICORD SQ CM	Q 4 1 8 7	625.0	2/13 /202 3	312.5	187.5	286.8 75	586.8 75	303.7 5	286.8 75	438.1 25	421.2 5	353.7 5	416.8 75	449.3 75	466.8 75	586.8 75
13 14 77 0	FACTOR VIII VW AG	8 5 2 4 6	782.0	2/13 /202 3	391.0	234.6	358.9 38	734.2 98	380.0 52	358.9 38	548.1 82	527.0 68	442.6 12	521.5 94	562.2 58	584.1 54	734.2 98
13 16 45 2	DIGOXIN TOTAL	8 0 1 6 2	441.0	2/13 /202 3	220.5	132.3	202.4 19	414.0 99	214.3 26	202.4 19	309.1 41	297.2 34	249.6 06	294.1 47	317.0 79	329.4 27	414.0 99
12 14 57 8	MORPHINE UP TO 10MG	J 2 2 7 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

13 14 50 1	T3,REVERSE	8 4 4 8 2	136.0	2/13 /202 3	68.0	40.8	62.42 4	127.7 04	66.09 6	62.42 4	95.33 6	91.66 4	76.97 6	90.71	97.78 4	101.5 92	127.7 04
16 51 06 0	NM-BONE SCAN 3 PHASE	7 8 3 1 5	3437. 0	2/13 /202 3	1718. 5	1031. 1	1577. 583	3227. 343	1670. 382	1577. 583	2409. 337	2316. 538	1945. 342	2292. 479	2471. 203	2567. 439	3227. 343
72 12 02 2	PHENYLEPHRIN 1ML INJ	J 2 3 7 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 30 00 8	CT-ABD PELVIS W	7 4 1 7 7	4435. 0	2/13 /202 3	2217. 5	1330. 5	2035. 665	4164. 465	2155. 41	2035. 665	3108. 935	2989. 19	2510. 21	2958. 145	3188. 765	3312. 945	4164. 465
16 41 01 4	MR-LOWER EXTR WO	7 3 7 1 8	5526. 0	2/13 /202 3	2763. 0	1657. 8	2536. 434	5188. 914	2685. 636	2536. 434	3873. 726	3724. 524	3127. 716	3685. 842	3973. 194	4127. 922	5188. 914
12 18 03 7	MORPHINE 15MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
15 33 16 8	ADM TOCLZMAB COV 2ND	M 0 2 5 0	954.0	2/13 /202 3	477.0	286.2	437.8 86	895.8 06	463.6 44	437.8 86	668.7 54	642.9 96	539.9 64	636.3 18	685.9 26	712.6 38	895.8 06
20 80 00 1	HBO FB 30MN	G 0 2 7 7	658.0	2/13 /202 3	329.0	197.4	302.0 22	617.8 62	319.7 88	302.0 22	461.2 58	443.4 92	372.4 28	438.8 86	473.1 02	491.5 26	617.8 62
11 52 06	R&B M/S PVT TELEM	n a n	1084 4.0	2/13 /202 3	5422. 0	3253. 2	4977. 396	1018 2.516	5270. 184	4977. 396	7601. 644	7308. 856	6137. 704	7232. 948	7796. 836	8100. 468	1018 2.516

12 17 40 0	DIGOXIN 0.125MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 10 03 6	EPOPROSTENOL 0.5MG	J 1 3 2 5	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40	86.65 2	108.9 24
13 14 44 0	PROGESTERONE	8 4 1 4 4	175.0	2/13 /202 3	87.5	52.5	80.32 5	164.3 25	85.05	80.32 5	122.6 75	117.9 5	99.05	116.7 25	125.8 25	130.7 25	164.3 25
13 14 05 1	TOBRAMYCIN	8 0 2 0 0	488.0	2/13 /202 3	244.0	146.4	223.9 92	458.2 32	237.1 68	223.9 92	342.0 88	328.9 12	276.2 08	325.4 96	350.8 72	364.5 36	458.2 32
14 14 50 3	DRILL BIT/BLADE LVL4	n a n	2247. 0	2/13 /202 3	1123. 5	674.1	1031. 373	2109. 933	1092. 042	1031. 373	1575. 147	1514. 478	1271. 802	1498. 749	1615. 593	1678. 509	2109. 933
72 11 89 5	CISPLAT POW/SOL 10MG	J 9 0 6 0	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
12 11 49 3	ALLODERM SQ CM	Q 4 1 1 6	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53 4	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53 4
13 14 25 4	FERRITIN	8 2 7 2 8	325.0	2/13 /202 3	162.5	97.5	149.1 75	305.1 75	157.9 5	149.1 75	227.8 25	219.0 5	183.9 5	216.7 75	233.6 75	242.7 75	305.1 75
72 12 24 4	PROMETHAZI UPTO 50MG	J 2 5 5 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3

11 31 13 5	PREOP NERVE BLOCK	S U R G	971.0	2/13 /202 3	485.5	291.3	445.6 89	911.7 69	471.9 06	445.6 89	680.6 71	654.4 54	549.5 86	647.6 57	698.1 49	725.3 37	911.7 69
13 14 26 0	FRUCTOSE SEMEN	8 2 7 5 7	45.0	2/13 /202 3	22.5	13.5	20.65 5	42.25 5	21.87	20.65 5	31.54 5	30.33	25.47	30.01 5	32.35 5	33.61 5	42.25 5
15 22 10 2	IV HYDRAT EA ADD HR	9 6 3 6 1	266.0	2/13 /202 3	133.0	79.8	122.0 94	249.7 74	129.2 76	122.0 94	186.4 66	179.2 84	150.5 56	177.4 22	191.2 54	198.7 02	249.7 74
13 14 17 6	CARCINOEMBRYONIC AG	8 2 3 7 8	352.0	2/13 /202 3	176.0	105.6	161.5 68	330.5 28	171.0 72	161.5 68	246.7 52	237.2 48	199.2 32	234.7 84	253.0 88	262.9 44	330.5 28
13 14 22 3	VITAMIN B-12	8 2 6 0 7	315.0	2/13 /202 3	157.5	94.5	144.5 85	295.7 85	153.0 9	144.5 85	220.8 15	212.3 1	178.2 9	210.1 05	226.4 85	235.3 05	295.7 85
11 10 80 6	OR LEV 6 INI 15 MIN	S U R G	1717 7.0	2/13 /202 3	8588. 5	5153. 1	7884. 243	1612 9.203	8348. 022	7884. 243	1204 1.077	1157 7.298	9722. 182	1145 7.059	1235 0.263	1283 1.219	1612 9.203
12 21 13 7	D10W-NACL.225% 250ML	n a n	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
16 10 10 5	FL-UROGRAPHY ANTE DR	7 4 4 2 5	2942. 0	2/13 /202 3	1471. 0	882.6	1350. 378	2762. 538	1429. 812	1350. 378	2062. 342	1982. 908	1665. 172	1962. 314	2115. 298	2197. 674	2762. 538
12 18 72 3	METRONID.75%VGGL 70G	n a n	530.0	2/13 /202 3	265.0	159.0	243.2 7	497.6 7	257.5 8	243.2 7	371.5 3	357.2 2	299.9 8	353.5 1	381.0 7	395.9 1	497.6 7

14 14 00 3	ANCHOR/SCRW LEVEL 3	C 1 7 1 3	1645. 0	2/13 /202 3	822.5	493.5	755.0 55	1544. 655	799.4 7	755.0 55	1153. 145	1108. 73	931.0 7	1097. 215	1182. 755	1228. 815	1544. 655
72 18 00 2	GADOTERATE 0.1ML INJ	A 9 5 7 5	2.0	2/13 /202 3	1.0	0.6	0.918	1.878	0.972	0.918	1.402	1.348	1.132	1.334	1.438	1.494	1.878
16 91 16 1	IR-FEM POP STNT ATHR	S U R G	7639 7.0	2/13 /202 3	3819 8.5	2291 9.1	3506 6.223	7173 6.783	3712 8.942	3506 6.223	5355 4.297	5149 1.578	4324 0.702	5095 6.799	5492 9.443	5706 8.559	7173 6.783
12 18 12 7	OSELTAMIVIR 75MG CAP	n a n	68.0	2/13 /202 3	34.0	20.4	31.21 2	63.85	33.04 8	31.21 2	47.66 8	45.83 2	38.48 8	45.35 6	48.89 2	50.79 6	63.85
16 93 91 4	S-PICC REMOVAL	G 0 4 6 3	495.0	2/13 /202 3	247.5	148.5	227.2 05	464.8 05	240.5 7	227.2 05	346.9 95	333.6 3	280.1 7	330.1 65	355.9 05	369.7 65	464.8 05
16 91 16 3	IR-TIB PER REVAS ATH	S U R G		2/13 /202 3	3819 8.5	2291 9.1	3506 6.223	7173 6.783	3712 8.942	3506 6.223	5355 4.297	5149 1.578	4324 0.702	5095 6.799	5492 9.443	5706 8.559	7173 6.783
13 21 11 8	FLOWCYTOMET-TC,1 MRK	8 8 1 8 4	316.0	2/13 /202 3	158.0	94.8	145.0 44	296.7 24	153.5 76	145.0 44	221.5 16	212.9 84	178.8 56	210.7 72	227.2 04	236.0 52	296.7 24
12 11 63 1	PALIPERIDONE 1MG INJ	J 2 4 2 6	43.0	2/13 /202 3	21.5	12.9	19.73 7	40.37 7	20.89	19.73 7	30.14 3	28.98 2	24.33 8	28.68 1	30.91 7	32.12 1	40.37
10 61 56 4	IC-PRQ DE COR STNT	C 9 6 0	5566 6.0	2/13 /202 3	2783 3.0	1669 9.8	2555 0.694	5227 0.374	2705 3.676	2555 0.694	3902 1.866	3751 8.884	3150 6.956	3712 9.222	4002 3.854	4158 2.502	5227 0.374

13 17 10 6	GJB2 GENE FAM VAR	8 1 2 5 3	211.0	2/13 /202 3	105.5	63.3	96.84 9	198.1 29	102.5 46	96.84 9	147.9 11	142.2 14	119.4 26	140.7 37	151.7 09	157.6 17	198.1 29
13 14 63 1	T CELL, ABSO CD4	8 6 3 6 1	162.0	2/13 /202 3	81.0	48.6	74.35 8	152.1 18	78.73 2	74.35 8	113.5 62	109.1 88	91.69 2	108.0 54	116.4 78	121.0 14	152.1 18
13 16 37 1	MYELOPEROXIDASE	8 3 8 7 6	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
13 14 28 2	GLUCOSE, POST DOSE	8 2 9 5 0	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48	37.35 6	44.02 2	47.45 4	49.30 2	61.97 4
13 14 94 9	CANDIDA DNA AMP PROB	8 7 4 8 1	196.0	2/13 /202 3	98.0	58.8	89.96 4	184.0 44	95.25 6	89.96 4	137.3 96	132.1 04	110.9 36	130.7 32	140.9 24	146.4 12	184.0 44
12 18 30 9	SOTALOL 80MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 12 34 3	LEVOFLOXAC 250MG INJ	J 1 9 5 6	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
72 10 98 6	ALBENDAZOLE 200MG TB	n a n	457.0	2/13 /202 3	228.5	137.1	209.7 63	429.1 23	222.1 02	209.7 63	320.3 57	308.0 18	258.6 62	304.8 19	328.5 83	341.3 79	429.1 23
13 14 65 9	CAMPYLOBACTER AB	8 6 6 2 5	495.0	2/13 /202 3	247.5	148.5	227.2 05	464.8 05	240.5 7	227.2 05	346.9 95	333.6 3	280.1 7	330.1 65	355.9 05	369.7 65	464.8 05

12 11 15 4	VANCOMYCIN 500MG INJ	J 3 3 7 0	77.0	2/13 /202 3	38.5	23.1	35.34 3	72.30 3	37.42 2	35.34 3	53.97 7	51.89 8	43.58	51.35 9	55.36 3	57.51 9	72.30 3
11 40 12 4	ANES LV 4 INI 15 MIN	n a n	2192. 0	2/13 /202 3	1096. 0	657.6	1006. 128	2058. 288	1065. 312	1006. 128	1536. 592	1477. 408	1240. 672	1462. 064	1576. 048	1637. 424	2058. 288
16 21 62 9	US-CATH FLUID COLXN	M A N U L	5505. 0	2/13 /202 3	2752. 5	1651. 5	2526. 795	5169. 195	2675. 43	2526. 795	3859. 005	3710. 37	3115. 83	3671. 835	3958. 095	4112. 235	5169. 195
16 51 05 2	NM-GI BLOOD LOSS	7 8 2 7 8	2854. 0	2/13 /202 3	1427. 0	856.2	1309. 986	2679. 906	1387. 044	1309. 986	2000. 654	1923. 596	1615. 364	1903. 618	2052. 026	2131. 938	2679. 906
13 14 57 1	C-REACTIVE PROTEIN	8 6 1 4 0	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87	15.84 8	18.67 6	20.13	20.91	26.29 2
11 40 12 2	ANES LV 2 INI 15 MIN	n a n	1629. 0	2/13 /202 3	814.5	488.7	747.7 11	1529. 631	791.6 94	747.7 11	1141. 929	1097. 946	922.0 14	1086. 543	1171. 251	1216. 863	1529. 631
13 14 11 2	LIPID PANEL	8 0 0 6 1	314.0	2/13 /202 3	157.0	94.2	144.1 26	294.8 46	152.6 04	144.1 26	220.1 14	211.6 36	177.7 24	209.4 38	225.7 66	234.5 58	294.8 46
12 19 82 9	SENNOSIDES 8.6MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 13 65 7	CEFAZOLIN 500MG INJ	J 0 6 9	8.3	2/13 /202 3	4.15	2.49	3.809 7	7.793 7	4.033 8	3.809 7	5.818 3	5.594 2	4.697 8	5.536 1	5.967 7	6.200 1	7.793 7

10 50 11 5	NI-TTE 2D W DOPP WWO	C 8 9 2 9	1007 6.0	2/13 /202 3	5038. 0	3022. 8	4624. 884	9461. 364	4896. 936	4624. 884	7063. 276	6791. 224	5703. 016	6720. 692	7244. 644	7526. 772	9461. 364
19 13 23 1	INTERMEDIATE PROCEDR	S U R G	1255. 0	2/13 /202 3	627.5	376.5	576.0 45	1178. 445	609.9 3	576.0 45	879.7 55	845.8 7	710.3 3	837.0 85	902.3 45	937.4 85	1178. 445
12 16 97 0	ALPRAZOLAM 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
28 28 44	FETAL CONTRACTION ST	5 9 0 2 0	696.0	2/13 /202 3	348.0	208.8	319.4 64	653.5 44	338.2 56	319.4 64	487.8 96	469.1 04	393.9 36	464.2 32	500.4 24	519.9 12	653.5 44
12 10 18 8	AMPICILLIN/SUB 1.5GM	J 0 2 9 5	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6
80 61 13 3	NI-VAS ACCSS SITES	7 6 9 3 7	2240. 0	2/13 /202 3	1120. 0	672.0	1028. 16	2103. 36	1088. 64	1028. 16	1570. 24	1509. 76	1267. 84	1494. 08	1610. 56	1673. 28	2103. 36
28 28 46	CIRCUMCISION NEWBORN	M A N U L		2/13 /202 3	574.5	344.7	527.3 91	1078. 911	558.4 14	527.3 91	805.4 49	774.4 26	650.3 34	766.3 83	826.1 31	858.3 03	1078. 911
13 14 25 2	FATTY ACIDS NONESTER	8 2 7 2 5	67.0	2/13 /202 3	33.5	20.1	30.75	62.91 3	32.56 2	30.75 3	46.96 7	45.15 8	37.92 2	44.68 9	48.17 3	50.04 9	62.91 3
12 12 36 6	FENTAN 50MCG/ML 30ML	n a n	300.0	2/13 /202 3	150.0	90.0	137.7	281.7	145.8	137.7	210.3	202.2	169.8	200.1	215.7	224.1	281.7

72 12 33 8	POLIO VACCINE 0.5ML	9 0 7 1 3	200.0	2/13 /202 3	100.0	60.0	91.8	187.8	97.2	91.8	140.2	134.8	113.2	133.4	143.8	149.4	187.8
16 51 07 4	NM-MYOCRD SPECT MULT	7 8 4 5 2	8055. 0	2/13 /202 3	4027. 5	2416. 5	3697. 245	7563. 645	3914. 73	3697. 245	5646. 555	5429. 07	4559. 13	5372. 685	5791. 545	6017. 085	7563. 645
72 12 01 5	LEVOFLOXAC 250MG INJ	J 1 9 5 6	84.0	2/13 /202 3	42.0	25.2	38.55 6	78.87 6	40.82 4	38.55 6	58.88 4	56.61 6	47.54 4	56.02 8	60.39 6	62.74 8	78.87 6
11 60 12 2	GI LEV 2 EA ADD MIN	S U R G	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78
12 12 28 6	ROFLUMILAS 500MCG TB	n a n	54.0	2/13 /202 3	27.0	16.2	24.78 6	50.70 6	26.24 4	24.78 6	37.85 4	36.39 6	30.56 4	36.01 8	38.82 6	40.33 8	50.70 6
13 15 34 3	AQUAPORIN-4 AB FLOW	8 6 0 5 3	791.0	2/13 /202 3	395.5	237.3	363.0 69	742.7 49	384.4 26	363.0 69	554.4 91	533.1 34	447.7 06	527.5 97	568.7 29	590.8 77	742.7 49
12 16 94 8	ACETAMINOPHEN 650MGS	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
15 33 15 7	ADM COV2 VAC JANSSEN	0 0 3 1 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
16 10 06 7	UE-FOREARM 2V DR	7 3 0 9 0	806.0	2/13 /202 3	403.0	241.8	369.9 54	756.8 34	391.7 16	369.9 54	565.0 06	543.2 44	456.1 96	537.6 02	579.5 14	602.0 82	756.8 34

16 33 82 2	S-BX LYMPH SUPRF NDL	S U R G	3325. 0	2/13 /202 3	1662. 5	997.5	1526. 175	3122. 175	1615. 95	1526. 175	2330. 825	2241. 05	1881. 95	2217. 775	2390. 675	2483. 775	3122. 175
13 14 91 8	CLOSTRIDIUM DIF TOXN	8 7 3 2 4	285.0	2/13 /202 3	142.5	85.5	130.8 15	267.6 15	138.5 1	130.8 15	199.7 85	192.0 9	161.3 1	190.0 95	204.9 15	212.8 95	267.6 15
13 16 53 5	GABAPENTIN QT	8 0 1 7	132.0	2/13 /202 3	66.0	39.6	60.58 8	123.9 48	64.15 2	60.58 8	92.53 2	88.96 8	74.71 2	88.04 4	94.90 8	98.60 4	123.9 48
12 17 98 2	METHYLENE BLUE1%10ML	n a n	604.0	2/13 /202 3	302.0	181.2	277.2 36	567.1 56	293.5 44	277.2 36	423.4 04	407.0 96	341.8 64	402.8 68	434.2 76	451.1 88	567.1 56
14 14 40 3	CATH-INFUS PERIF 4	C 1 7 5	2366. 0	2/13 /202 3	1183. 0	709.8	1085. 994	2221. 674	1149. 876	1085. 994	1658. 566	1594. 684	1339. 156	1578. 122	1701. 154	1767. 402	2221. 674
14 11 40 2	EMBOLIZATION COIL 2	L 8 6 9	3543. 0	2/13 /202 3	1771. 5	1062. 9	1626. 237	3326. 877	1721. 898	1626. 237	2483. 643	2387. 982	2005. 338	2363. 181	2547. 417	2646. 621	3326. 877
11 40 13 1	ANES LV 1 EA ADD MIN	n a n	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78 4	9.056	10.67 2	11.50 4	11.95 2	15.02 4
16 31 52 1	CT-ORBIT EAR W	7 0 4 8 1	3959. 0	2/13 /202 3	1979. 5	1187. 7	1817. 181	3717. 501	1924. 074	1817. 181	2775. 259	2668. 366	2240. 794	2640. 653	2846. 521	2957. 373	3717. 501
13 14 08 2	SPEC CHAIN CUSTODY	9 9 0 0 1	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56

12 12 21 3	CEFTAROLIN 10MG INJ	J 0 7 1 2	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
13 14 63 9	RHEUMATOID FACT QUAN	8 6 4 3 1	239.0	2/13 /202 3	119.5	71.7	109.7 01	224.4 21	116.1 54	109.7 01	167.5 39	161.0 86	135.2 74	159.4 13	171.8 41	178.5 33	224.4 21
13 16 44 6	GENOTYPE DNA HEP B	8 7 9 1 2	685.0	2/13 /202 3	342.5	205.5	314.4 15	643.2 15	332.9 1	314.4 15	480.1 85	461.6 9	387.7 1	456.8 95	492.5 15	511.6 95	643.2 15
12 18 29 9	SOD CHL .9% 3ML NEB	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
13 14 27 6	GASTRIN	8 2 9 4 1	275.0	2/13 /202 3	137.5	82.5	126.2 25	258.2 25	133.6 5	126.2 25	192.7 75	185.3 5	155.6 5	183.4 25	197.7 25	205.4 25	258.2 25
16 33 81 2	S-BX BONE SUPRFCL	S U R G		2/13 /202 3	3981. 5	2388. 9	3655. 017	7477. 257	3870. 018	3655. 017	5582. 063	5367. 062	4507. 058	5311. 321	5725. 397	5948. 361	7477. 257
16 93 80 8	S-INS CENTRAL PORT	S U R G		2/13 /202 3	6327. 5	3796. 5	5808. 645	1188 3.045	6150. 33	5808. 645	8871. 155	8529. 47	7162. 73	8440. 885	9098. 945	9453. 285	1188 3.045
12 17 11 3	BENZ14-BUT2-TET2 60G	n a n	464.0	2/13 /202 3	232.0	139.2	212.9 76	435.6 96	225.5 04	212.9 76	325.2 64	312.7 36	262.6 24	309.4 88	333.6 16	346.6 08	435.6 96
15 33 11 2	CHEMO IV IN EA AD HR	9 6 4 1 5	536.0	2/13 /202 3	268.0	160.8	246.0 24	503.3 04	260.4 96	246.0 24	375.7 36	361.2 64	303.3 76	357.5 12	385.3 84	400.3 92	503.3 04
12 17 98 3	METHYLERGONOV .2MGTB	n a n	185.0	2/13 /202 3	92.5	55.5	84.91 5	173.7 15	89.91	84.91 5	129.6 85	124.6 9	104.7 1	123.3 95	133.0 15	138.1 95	173.7 15

12 16 99 1	AMOX875-CLAV125MG TB	n a n	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
19 13 22 1	BRIEF ED VISIT	9 9 2 8 1	491.0	2/13 /202 3	245.5	147.3	225.3 69	461.0 49	238.6 26	225.3 69	344.1 91	330.9 34	277.9 06	327.4 97	353.0 29	366.7 77	461.0 49
16 12 38 1	IR-INJ W FLUR CV DEV	3 6 5 9 8	903.0	2/13 /202 3	451.5	270.9	414.4 77	847.9 17	438.8 58	414.4 77	633.0 03	608.6 22	511.0 98	602.3 01	649.2 57	674.5 41	847.9 17
28 28 55	OB TRIAGE LVL 5 EP	G 0 4 6 3	1004. 0	2/13 /202 3	502.0	301.2	460.8 36	942.7 56	487.9 44	460.8 36	703.8 04	676.6 96	568.2 64	669.6 68	721.8 76	749.9 88	942.7 56
13 15 03 4	GENOTYPE,DNA,HEPAT C	8 7 9 0 2	1558. 0	2/13 /202 3	779.0	467.4	715.1 22	1462. 962	757.1 88	715.1 22	1092. 158	1050. 092	881.8 28	1039. 186	1120. 202	1163. 826	1462. 962
86 11 14 2	FL-FLUORO CVAD ANY	7 7 0 0 1	1103. 0	2/13 /202 3	551.5	330.9	506.2 77	1035. 717	536.0 58	506.2 77	773.2 03	743.4 22	624.2 98	735.7 01	793.0 57	823.9 41	1035. 717
28 96 11 5	COVID19 PRB	8 7 6 3 5	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40 4	86.65 2	108.9 24
12 10 01 3	ZOLEDRONIC ACID 1MG	J 3 4 8 9	80.0	2/13 /202 3	40.0	24.0	36.72	75.12	38.88	36.72	56.08	53.92	45.28	53.36	57.52	59.76	75.12
72 12 27 9	SUMATRIPTAN 6MG INJ	J 3 0 3 0	319.0	2/13 /202 3	159.5	95.7	146.4 21	299.5 41	155.0 34	146.4 21	223.6 19	215.0 06	180.5 54	212.7 73	229.3 61	238.2 93	299.5 41

10 40 03 3	PAD REHB PER SESSION	9 3 6 6 8	457.0	2/13 /202 3	228.5	137.1	209.7 63	429.1 23	222.1 02	209.7 63	320.3 57	308.0 18	258.6 62	304.8 19	328.5 83	341.3 79	429.1 23
12 18 06 8	NEO/POLY/DEX.1%OS 5M	n a n	103.0	2/13 /202 3	51.5	30.9	47.27 7	96.71 7	50.05 8	47.27 7	72.20 3	69.42 2	58.29 8	68.70 1	74.05 7	76.94 1	96.71 7
13 14 67 0	ENCEPH, EAST EQUINE	8 6 6 5 2	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
18 24 93 6	PT RE-EVAL-VISIT PT	9 7 1 6 4	383.0	2/13 /202 3	191.5	114.9	175.7 97	359.6 37	186.1 38	175.7 97	268.4 83	258.1 42	216.7 78	255.4 61	275.3 77	286.1 01	359.6 37
18 64 90 8	SPLT SHRT ARM ST OT	2 9 1 2 5	744.0	2/13 /202 3	372.0	223.2	341.4 96	698.6 16	361.5 84	341.4 96	521.5 44	501.4 56	421.1 04	496.2 48	534.9 36	555.7 68	698.6 16
16 21 59 6	US-ABDOMN AAA SCREEN	7 6 7 0 6	798.0	2/13 /202 3	399.0	239.4	366.2 82	749.3 22	387.8 28	366.2 82	559.3 98	537.8 52	451.6 68	532.2 66	573.7 62	596.1 06	749.3 22
11 27 16 1	PACU PHASE 1 ADD MIN	n a n	4.1	2/13 /202 3	2.05	1.23	1.881 9	3.849 9	1.992 6	1.881 9	2.874 1	2.763 4	2.320 6	2.734 7	2.947 9	3.062 7	3.849 9
12 18 14 7	PANTOPRAZO 40MG ECTB	n a n	22.0	2/13 /202 3	11.0	6.6	10.09 8	20.65 8	10.69 2	10.09 8	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65 8
12 14 02 7	IVIG (OCTAGAM) 500MG	J 1 5 6 8	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42
13 17 07 1	SNRPN-UBE3A METHYL	8 1 3 3 1	174.0	2/13 /202 3	87.0	52.2	79.86 6	163.3 86	84.56 4	79.86 6	121.9 74	117.2 76	98.48 4	116.0 58	125.1 06	129.9 78	163.3 86

16 41 01 8	MR-LW JOINT W	7 3 7 2 2	3816. 0	2/13 /202 3	1908. 0	1144. 8	1751. 544	3583. 224	1854. 576	1751. 544	2675. 016	2571. 984	2159. 856	2545. 272	2743. 704	2850. 552	3583. 224
12 12 46 7	PHENYLEP 1MG NS 10ML	n a n	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
16 91 17 3	IR-PERC CHOLECYSTOST	4 7 4 9 0	7608. 0	2/13 /202 3	3804. 0	2282. 4	3492. 072	7143. 912	3697. 488	3492. 072	5333. 208	5127. 792	4306. 128	5074. 536	5470. 152	5683. 176	7143. 912
16 93 72 3	S-INJ EPI BLD PATCH	6 2 2 7 3	2268. 0	2/13 /202 3	1134. 0	680.4	1041. 012	2129. 652	1102. 248	1041. 012	1589. 868	1528. 632	1283. 688	1512. 756	1630. 692	1694. 196	2129. 652
14 14 10 2	BREAST IMPLANT 3	C 1 7 8 9	1566 8.0	2/13 /202 3	7834. 0	4700. 4	7191. 612	1471 2.252	7614. 648	7191. 612	1098 3.268	1056 0.232	8868. 088	1045 0.556	1126 5.292	1170 3.996	1471 2.252
12 13 98 7	METHACHOL 1MGINH NEB	J 7 6 7 4	3.8	2/13 /202 3	1.9	1.14	1.744 2	3.568 2	1.846 8	1.744 2	2.663 8	2.561 2	2.150 8	2.534 6	2.732 2	2.838 6	3.568
13 14 23 4	DIHYDROXY VITAMIN D	8 2 6 5 2	440.0	2/13 /202 3	220.0	132.0	201.9 6	413.1 6	213.8 4	201.9 6	308.4 4	296.5 6	249.0 4	293.4 8	316.3 6	328.6 8	413.1 6
16 30 01 2	CT-PARV INJ L-S L1	S U R G	2717. 0	2/13 /202 3	1358. 5	815.1	1247. 103	2551. 263	1320. 462	1247. 103	1904. 617	1831. 258	1537. 822	1812. 239	1953. 523	2029. 599	2551. 263
15 32 11 7	THERAPEUTIC DX SQ IM	9 6 3 7 2	303.0	2/13 /202 3	151.5	90.9	139.0 77	284.5 17	147.2 58	139.0 77	212.4 03	204.2 22	171.4 98	202.1 01	217.8 57	226.3 41	284.5 17

26 51 13	R&B PEDIATRIC PVT	n a n	6092. 0	2/13 /202 3	3046. 0	1827. 6	2796. 228	5720. 388	2960. 712	2796. 228	4270. 492	4106. 008	3448. 072	4063. 364	4380. 148	4550. 724	5720. 388
72 11 98 9	PROCHLORPE UPTO 10MG	J 0 7 8 0	112.0	2/13 /202 3	56.0	33.6	51.40 8	105.1 68	54.43 2	51.40 8	78.51 2	75.48 8	63.39 2	74.70 4	80.52 8	83.66 4	105.1 68
13 14 56 8	ANA,TITER	8 6 0 3 9	176.0	2/13 /202 3	88.0	52.8	80.78 4	165.2 64	85.53 6	80.78 4	123.3 76	118.6 24	99.61 6	117.3 92	126.5 44	131.4 72	165.2 64
86 11 02 0	S-INJ HIP ARTHRO	2 7 0 9 3	786.0	2/13 /202 3	393.0	235.8	360.7 74	738.0 54	381.9 96	360.7 74	550.9 86	529.7 64	444.8 76	524.2 62	565.1 34	587.1 42	738.0 54
18 24 96 6	DBRD NON-SEL-VIS PT	9 7 6 0 2	955.0	2/13 /202 3	477.5	286.5	438.3 45	896.7 45	464.1 3	438.3 45	669.4 55	643.6 7	540.5 3	636.9 85	686.6 45	713.3 85	896.7 45
13 14 46 4	SELENIUM	8 4 2 5 5	217.0	2/13 /202 3	108.5	65.1	99.60	203.7 63	105.4 62	99.60 3	152.1 17	146.2 58	122.8 22	144.7 39	156.0 23	162.0 99	203.7 63
72 12 10 4	THIAMINE 100MG INJ	J 3 4 1	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
12 17 51 5	LIDOCAINE 5% PATCH	n a n	110.0	2/13 /202 3	55.0	33.0	50.49	103.2 9	53.46	50.49	77.11	74.14	62.26	73.37	79.09	82.17	103.2 9
16 31 50 2	CT-PELVIS W	7 2 1 9 3		2/13 /202 3	2176. 5	1305. 9	1998. 027	4087. 467	2115. 558	1998. 027	3051. 453	2933. 922	2463. 798	2903. 451	3129. 807	3251. 691	4087. 467
12 18 03 5	MORPHINE 15MG SR TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

13 17 52 7	KIT GENE AN D816 VAR	8 1 2 7 3	455.0	2/13 /202 3	227.5	136.5	208.8 45	427.2 45	221.1	208.8 45	318.9 55	306.6 7	257.5 3	303.4 85	327.1 45	339.8 85	427.2 45
12 18 21 0	PN VIT/FE/FA 288TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
15 22 11 2	IV THERAPY EA AD HR	9 6 3 6 6	355.0	2/13 /202 3	177.5	106.5	162.9 45	333.3 45	172.5 3	162.9 45	248.8 55	239.2 7	200.9	236.7 85	255.2 45	265.1 85	333.3 45
13 14 82 5	RUSSELL VIPER VEN DI	8 5 6 1 3	122.0	2/13 /202 3	61.0	36.6	55.99 8	114.5 58	59.29 2	55.99 8	85.52 2	82.22 8	69.05 2	81.37 4	87.71 8	91.13 4	114.5 58
16 41 00 3	MR-UPPER JOINT WO	7 3 2 2 1	5510. 0	2/13 /202 3	2755. 0	1653. 0	2529. 09	5173. 89	2677. 86	2529. 09	3862. 51	3713. 74	3118. 66	3675. 17	3961. 69	4115. 97	5173. 89
13 16 55 3	COL CHRM NODRG EA	8 2 5 4 2	102.0	2/13 /202 3	51.0	30.6	46.81 8	95.77 8	49.57 2	46.81 8	71.50 2	68.74 8	57.73 2	68.03 4	73.33 8	76.19 4	95.77 8
14 10 06 6	PMKR DUAL RATE-RS L2	C 1 7 8 5	1311. 0	2/13 /202 3	655.5	393.3	601.7 49	1231. 029	637.1 46	601.7 49	919.0 11	883.6 14	742.0 26	874.4 37	942.6 09	979.3 17	1231. 029
15 33 11 4	CHEMO IV PUSH	9 6 4 0 9	1398. 0	2/13 /202 3	699.0	419.4	641.6 82	1312. 722	679.4 28	641.6 82	979.9 98	942.2 52	791.2 68	932.4 66	1005. 162	1044. 306	1312. 722
72 12 19 1	DIPHENHYDRAM 50MG PO	Q 0 1 6 3	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20 7

72 10 71 7	POTASS CIT 10MEQCRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 41 05 6	MR-CERV SPINE W	7 2 1 4 2	5582. 0	2/13 /202 3	2791. 0	1674. 6	2562. 138	5241. 498	2712. 852	2562. 138	3912. 982	3762. 268	3159. 412	3723. 194	4013. 458	4169. 754	5241. 498
12 17 98 6	METOCLOPRAMID 10MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 19 94 2	CAPSAICIN.075%CR60GM	n a n	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87 2	15.84 8	18.67 6	20.13	20.91 6	26.29 2
12 19 47 4	SOD CHLOR .9% 1000ML	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
16 12 37 4	IR-EXAM G COLON TUBE	S U R G	823.0	2/13 /202 3	411.5	246.9	377.7 57	772.7 97	399.9 78	377.7 57	576.9 23	554.7 02	465.8 18	548.9 41	591.7 37	614.7 81	772.7 97
12 19 84 1	TRIAMCNOLO.5%CRM15GM	n a n	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67	27.08 1	41.35 9	39.76 6	33.39	39.35 3	42.42 1	44.07	55.40 1
12 13 71 9	H-COD5-APAP216.7 10M	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20	27.34 7	29.47 9	30.62 7	38.49 9
16 21 63 2	US-CATH FLUID DRAIN	1 0 0 3 0	5403. 0	2/13 /202 3	2701. 5	1620. 9	2479. 977	5073. 417	2625. 858	2479. 977	3787. 503	3641. 622	3058. 098	3603. 801	3884. 757	4036. 041	5073. 417
72 12 01 6	LORAZEPAM 2MG INJ	J 2 0 6 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

12 19 70 8	BETHANECHOL 10MG TAB	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13 2	10.18 8	12.00 6	12.94 2	13.44 6	16.90
12 17 62 4	ERYTHR OP5MG/GM 1GM	n a n	64.0	2/13 /202 3	32.0	19.2	29.37 6	60.09 6	31.10 4	29.37 6	44.86 4	43.13 6	36.22 4	42.68 8	46.01 6	47.80 8	60.09
16 10 04 5	SP-LS SPN 2 TO 3V DR	7 2 1 0 0	886.0	2/13 /202 3	443.0	265.8	406.6 74	831.9 54	430.5 96	406.6 74	621.0 86	597.1 64	501.4 76	590.9 62	637.0 34	661.8 42	831.9 54
15 81 01 0	BR-DIG MAMMO SCRN BI	7 7 0 6 7	230.0	2/13 /202 3	115.0	69.0	105.5 7	215.9 7	111.7 8	105.5 7	161.2 3	155.0 2	130.1 8	153.4 1	165.3 7	171.8 1	215.9 7
28 29 20	IV HYDRATION 1 HR	9 6 3 6 0	929.0	2/13 /202 3	464.5	278.7	426.4 11	872.3 31	451.4 94	426.4 11	651.2 29	626.1 46	525.8 14	619.6 43	667.9 51	693.9 63	872.3 31
13 14 85 6	CULT SKIN FUNGI	8 7 1 0 1	382.0	2/13 /202 3	191.0	114.6	175.3 38	358.6 98	185.6 52	175.3 38	267.7 82	257.4 68	216.2 12	254.7 94	274.6 58	285.3 54	358.6 98
12 18 09 2	NITROGLYC 2.5MG CRCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 11 17 0	HYDROCORT 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 05 8	BICALUTAMIDE 50MG TB	n a n	70.0	2/13 /202 3	35.0	21.0	32.13	65.73	34.02	32.13	49.07	47.18	39.62	46.69	50.33	52.29	65.73
12 19 01 6	LORAZEPAM 2MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

12 11 21 5	AMINOPHYLL 250MG INJ	J 0 2 8 0	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6
13 17 52 9	NRAS GENE VAR EX 2 3	8 1 3 1 1	1072. 0	2/13 /202 3	536.0	321.6	492.0 48	1006. 608	520.9 92	492.0 48	751.4 72	722.5 28	606.7 52	715.0 24	770.7 68	800.7 84	1006. 608
11 10 40 2	MSED SAMEGT5 1ST15	9 9 1 5 2		2/13 /202 3	590.0	354.0	541.6 2	1108. 02	573.4 8	541.6 2	827.1 8	795.3 2	667.8 8	787.0 6	848.4 2	881.4 6	1108. 02
16 93 82 5	S-DIAG BONE MAR BX	S U R G	1	2/13 /202 3	2856. 5	1713. 9	2622. 267	5364. 507	2776. 518	2622. 267	4004. 813	3850. 562	3233. 558	3810. 571	4107. 647	4267. 611	5364. 507
12 14 94 8	CETIRIZ 1MG/MLOR 10M	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26
28 91 74 1	HEMOGLOBIN, CHROMA	8 3 0 2 1	138.0	2/13 /202 3	69.0	41.4	63.34 2	129.5 82	67.06 8	63.34 2	96.73 8	93.01	78.10 8	92.04 6	99.22	103.0 86	129.5 82
14 17 05 1	TISSUE NON-HUMAN 3	C 1 7 6 3	1371 0.0	2/13 /202 3	6855. 0	4113. 0	6292. 89	1287 3.69	6663. 06	6292. 89	9610. 71	9240. 54	7759. 86	9144. 57	9857. 49	1024 1.37	1287 3.69
86 50 02 3	I123 SODID-DX-100UCI	A 9 5 1 6	879.0	2/13 /202 3	439.5	263.7	403.4 61	825.3 81	427.1 94	403.4 61	616.1 79	592.4 46	497.5 14	586.2 93	632.0 01	656.6 13	825.3 81
16 21 51 3	US-ABDOMEN COMP WO	7 6 7 0	1376. 0	2/13 /202 3	688.0	412.8	631.5 84	1292. 064	668.7 36	631.5 84	964.5 76	927.4 24	778.8 16	917.7 92	989.3 44	1027. 872	1292. 064

12 18 13 5	OXYCODONE 40MG SR TB	n a n	62.0	2/13 /202 3	31.0	18.6	28.45 8	58.21 8	30.13	28.45 8	43.46 2	41.78 8	35.09 2	41.35 4	44.57 8	46.31 4	58.21 8
16 91 80 2	IR-TLUM BAL ANG 1STV	S U R G		2/13 /202 3	1201 2.0	7207. 2	1102 7.016	2255 8.536	1167 5.664	1102 7.016	1684 0.824	1619 2.176	1359 7.584	1602 4.008	1727 3.256	1794 5.928	2255 8.536
16 60 06 8	UE-FOREARM 2V DR	7 3 0 9 0	806.0	2/13 /202 3	403.0	241.8	369.9 54	756.8 34	391.7 16	369.9 54	565.0 06	543.2 44	456.1 96	537.6 02	579.5 14	602.0 82	756.8 34
16 10 14 5	LE-KNEE1TO2V BI DR	7 3 5 6 0	631.0	2/13 /202 3	315.5	189.3	289.6 29	592.5 09	306.6 66	289.6 29	442.3 31	425.2 94	357.1 46	420.8 77	453.6 89	471.3 57	592.5 09
72 11 56 3	VANCO 50MG/MLOR 2.5M	n a n	379.0	2/13 /202 3	189.5	113.7	173.9 61	355.8 81	184.1 94	173.9 61	265.6 79	255.4 46	214.5 14	252.7 93	272.5 01	283.1 13	355.8 81
13 16 65 0	METHYLPHENIDATE MS	8 0 3 6 0	222.0	2/13 /202 3	111.0	66.6	101.8 98	208.4 58	107.8 92	101.8 98	155.6 22	149.6 28	125.6 52	148.0 74	159.6 18	165.8 34	208.4 58
14 14 75 2	MESH IMPLANTABLE 3	C 1 7 8		2/13 /202 3	3743. 5	2246. 1	3436. 533	7030. 293	3638. 682	3436. 533	5248. 387	5046. 238	4237. 642	4993. 829	5383. 153	5592. 789	7030. 293
12 11 15 2	MORPH 50MG/50ML PCA	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
12 11 34 7	MILRINONE 5MG INJ	J 2 2 6 0	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6

86 11 09 1	S-RETROURETHROCY INJ	5 1 6 1 0	554.0	2/13 /202 3	277.0	166.2	254.2 86	520.2 06	269.2 44	254.2 86	388.3 54	373.3 96	313.5 64	369.5 18	398.3 26	413.8 38	520.2 06
16 10 07 7	LE-HIP PLV BI 2V DR	7 3 5 2 1	960.0	2/13 /202 3	480.0	288.0	440.6 4	901.4 4	466.5 6	440.6 4	672.9 6	647.0 4	543.3 6	640.3 2	690.2 4	717.1 2	901.4
13 14 50 0	T3,FREE	8 4 4 8 1	362.0	2/13 /202 3	181.0	108.6	166.1 58	339.9 18	175.9 32	166.1 58	253.7 62	243.9 88	204.8 92	241.4 54	260.2 78	270.4 14	339.9 18
16 10 01 4	HE-SINUSES 3VPLUS DR	7 0 2 2 0	1124. 0	2/13 /202 3	562.0	337.2	515.9 16	1055. 436	546.2 64	515.9 16	787.9 24	757.5 76	636.1 84	749.7 08	808.1 56	839.6 28	1055. 436
10 61 55 2	S-PERC RMVL VAD LH	S U R G		2/13 /202 3	1471. 0	882.6	1350. 378	2762. 538	1429. 812	1350. 378	2062. 342	1982. 908	1665. 172	1962. 314	2115. 298	2197. 674	2762. 538
12 17 23 7	GLYCERIN 1.2GM SUPP	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24	18.67 8	22.01 1	23.72 7	24.65 1	30.98
14 13 35 2	INTERSPINOUS IMPL L2	C 1 8 2 1	1964. 0	2/13 /202 3	982.0	589.2	901.4 76	1844. 196	954.5 04	901.4 76	1376. 764	1323. 736	1111. 624	1309. 988	1412. 116	1467. 108	1844. 196
12 10 19 9	CEFTAZIDIM 500MG INJ	J 0 7 1 3	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00	10.78 5	11.20 5	14.08 5
15 22 03 3	BLOOD TRANSF 6 8 HRS	3 6 4 3 0	3973. 0	2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647

16 10 03 2	CH-STRNOCLAV JNTS DR	7 1 1 3 0	292.0	2/13 /202 3	146.0	87.6	134.0 28	274.1 88	141.9 12	134.0 28	204.6 92	196.8 08	165.2 72	194.7 64	209.9 48	218.1 24	274.1 88
16 93 72 0	S-NEPHROSTOMY PERC	S U R G	7746. 0	2/13 /202 3	3873. 0	2323. 8	3555. 414	7273. 494	3764. 556	3555. 414	5429. 946	5220. 804	4384. 236	5166. 582	5569. 374	5786. 262	7273. 494
12 17 30 0	CETIRIZINE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
86 91 02 3	S-INJ ANKLE ARTHRO	2 7 6 4 8	615.0	2/13 /202 3	307.5	184.5	282.2 85	577.4 85	298.8 9	282.2 85	431.1 15	414.5 1	348.0 9	410.2 05	442.1 85	459.4 05	577.4 85
12 11 21 6	DOBUTAMINE 250MG INJ	J 1 2 5 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
28 95 86 1	COVID19 AG OTH	U 0 0 0 2	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40	86.65 2	108.9 24
16 21 66 2	US-ELASTO PARAENCHYM	7 6 9 8 1	423.0	2/13 /202 3	211.5	126.9	194.1 57	397.1 97	205.5 78	194.1 57	296.5 23	285.1 02	239.4 18	282.1 41	304.1 37	315.9 81	397.1 97
72 10 75 4	IPRATROPI 17MCG PUF	n a n	4.4	2/13 /202 3	2.2	1.32	2.019 6	4.131 6	2.138 4	2.019 6	3.084 4	2.965 6	2.490 4	2.934 8	3.163 6	3.286 8	4.131 6
16 10 00 3	HE-MANDIBLE 4VPLS DR	7 0 1 1 0	1106. 0	2/13 /202 3	553.0	331.8	507.6 54	1038. 534	537.5 16	507.6 54	775.3 06	745.4 44	625.9 96	737.7 02	795.2 14	826.1 82	1038. 534

10 61 52 0	S-FEM POP STNT ATHR	S U R G		2/13 /202 3	4317 6.5	2590 5.9	3963 6.027	8108 5.467	4196 7.558	3963 6.027	6053 3.453	5820 1.922	4887 5.798	5759 7.451	6208 7.807	6450 5.691	8108 5.467
72 12 05 1	PHYTONADIONE 1MG INJ	J 3 4 3 0	139.0	2/13 /202 3	69.5	41.7	63.80 1	130.5 21	67.55 4	63.80 1	97.43 9	93.68 6	78.67 4	92.71 3	99.94 1	103.8 33	130.5 21
10 61 70 5	IR-THRMBC TRAN BAL	S U R G	5665 2.0	2/13 /202 3	2832 6.0	1699 5.6	2600 3.268	5319 6.228	2753 2.872	2600 3.268	3971 3.052	3818 3.448	3206 5.032	3778 6.884	4073 2.788	4231 9.044	5319 6.228
13 14 81 7	MURAMIDASE	8 5 5 4 9	83.0	2/13 /202 3	41.5	24.9	38.09 7	77.93 7	40.33 8	38.09 7	58.18 3	55.94 2	46.97 8	55.36 1	59.67 7	62.00 1	77.93 7
14 13 12 5	GENRATE NEURO RECHR	C 1 8 2 0	9999 9.54	2/13 /202 3	4999 9.77	2999 9.862	4589 9.788 86	9389 9.568 06	4859 9.776 44	4589 9.788 86	7009 9.677 54	6739 9.689 96	5659 9.739 64	6669 9.693 18	7189 9.669 26	7469 9.656 38	9389 9.568 06
12 10 18 6	ENOXAPARIN 10MG INJ	J 1 6 5	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13 3	36.62 1
12 17 14 7	TRAZODONE 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 12 13 3	PCN G BENZ/PROC 100K	J 0 5 5 8	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
80 61 07 3	IR-INTRAVASC US INI	S U R G		2/13 /202 3	1126 2.5	6757. 5	1033 8.975	2115 0.975	1094 7.15	1033 8.975	1579 0.025	1518 1.85	1274 9.15	1502 4.175	1619 5.475	1682 6.175	2115 0.975

13 17 03 3	HFE GENE ANALY CV	8 1 2 5 6	390.0	2/13 /202 3	195.0	117.0	179.0 1	366.2 1	189.5 4	179.0 1	273.3 9	262.8 6	220.7 4	260.1 3	280.4 1	291.3 3	366.2 1
14 14 32 6	CATH-ANGIO LEVEL 2	C 1 7 2 5		2/13 /202 3	1311. 0	786.6	1203. 498	2462. 058	1274. 292	1203. 498	1838. 022	1767. 228	1484. 052	1748. 874	1885. 218	1958. 634	2462. 058
12 17 59 6	DOXEPIN 25MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 14 39 8	TIROFIBAN 0.25MG INJ	J 3 2 4 6	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1
12 17 30 4	CHLORDIAZEPOXIDE 25M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 14 11 1	BALSA/CASTO OINT60GM	n a n	194.0	2/13 /202 3	97.0	58.2	89.04 6	182.1 66	94.28 4	89.04 6	135.9 94	130.7 56	109.8 04	129.3 98	139.4 86	144.9 18	182.1 66
12 17 64 0	ESTROGEN,CONJ.625 TB	n a n	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
12 17 36 4	COLESTIPOL 5GM PKT	n a n	34.0	2/13 /202 3	17.0	10.2	15.60 6	31.92 6	16.52 4	15.60 6	23.83	22.91 6	19.24 4	22.67 8	24.44 6	25.39 8	31.92 6
13 16 36 2	GLU,HOME USE DIAGNOS	8 2 9 6 2	67.0	2/13 /202 3	33.5	20.1	30.75 3	62.91 3	32.56 2	30.75 3	46.96 7	45.15 8	37.92 2	44.68 9	48.17 3	50.04 9	62.91
13 17 08 5	HLA1-2 TYP HR	8 1 3 7 8	1147. 0	2/13 /202 3	573.5	344.1	526.4 73	1077. 033	557.4 42	526.4 73	804.0 47	773.0 78	649.2 02	765.0 49	824.6 93	856.8 09	1077. 033

16 91		S U		2/13													
34	S-IN PICC W IMG LT5Y	R G	2219. 0	/202 3	1109. 5	665.7	1018. 521	2083. 641	1078. 434	1018. 521	1555. 519	1495. 606	1255. 954	1480. 073	1595. 461	1657. 593	2083. 641
16 51		n a	6092.	2/13 /202	3046.	1827.	2796.	5720.	2960.	2796.	4270.	4106.	3448.	4063.	4380.	4550.	5720.
13	R&B PEDIATRIC PVT	n	0	3	0	6	228	388	712	228	492	800	072	364	148	724	388
		С															
14		1 7 6	3745.	2/13 /202	1872.	1123.	1718.	3516.	1820.	1718.	2625.	2524.	2119.	2497.	2602	2797.	3516.
62 8	GUIDEWIRE LEVEL 4	9	0	3	5	5	955	555	07	955	245	13	67	915	2692. 655	515	555
16		s															
13 89		U R	2120	2/13 /202	1060	6361.	9733.	1991	1030	9733.	1486	1429	1200	1414	1524	1584	1991
7	S-PERC ABLT LIVER RF	G	5.0	3	2.5	5	095	1.495	5.63	095	4.705	2.17	2.03	3.735	6.395	0.135	1.495
19 21		9 6 3		2/13													
22	THERA EA AD IV PUSH	7	500.0	/202	250.0	150.0	229.5	469.5	243.0	229.5	350.5	337.0	283.0	333.5	359.5	373.5	469.5
		J															
72 12		2 7		2/13													
03	PROTAMINE 10MG INJ	0	15.0	/202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
11		s															
10 87		U	2730.	2/13 /202	1365.		1253.	2563.	1326.	1253.	1913.	1840.	1545.	1820.	1962.	2039.	2563.
0	PROCEDURE MAJOR	G		3	0	819.0	07	47	78	07	73	02	18	91	87	31	47
12 17		n		2/13													
21 7	GABAPENTIN 400MG CAP	a n	11.0	/202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 19		n		2/13													
33 2	FLUORESC NA 1MG STRP	a n	31.0	/202	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15	29.10
12	. 255255 (4. 1.1.6 51.1.1		01.0		10.0	0.0		J				'	0			,	
17 68		n a		2/13 /202			34.42	70.42		34.42	52.57			50.02	53.92	56.02	70.42
4	FENTANYL 25MCG/HR PT	n	75.0	3	37.5	22.5	5	5	36.45	5	5	50.55	42.45	5	5	5	5

13 17 05 7	MSH6 GENE ANALY FULL	8 1 2 9 8	1015. 0	2/13 /202 3	507.5	304.5	465.8 85	953.0 85	493.2 9	465.8 85	711.5 15	684.1 1	574.4 9	677.0 05	729.7 85	758.2 05	953.0 85
12 11 50 7	DRONEDRARONE 400MG	n a n	49.0	2/13 /202 3	24.5	14.7	22.49 1	46.01 1	23.81	22.49 1	34.34 9	33.02 6	27.73 4	32.68 3	35.23 1	36.60 3	46.01
16 93 84 4	S-INS PLEURAL CATH	S U R G	1375 2.0	2/13 /202 3	6876. 0	4125. 6	6312. 168	1291 3.128	6683. 472	6312. 168	9640. 152	9268. 848	7783. 632	9172. 584	9887. 688	1027 2.744	1291 3.128
13 14 16 1	VITAMIN D 250H	8 2 3 0 6	352.0	2/13 /202 3	176.0	105.6	161.5 68	330.5 28	171.0 72	161.5 68	246.7 52	237.2 48	199.2 32	234.7 84	253.0 88	262.9 44	330.5 28
13 17 50 5	FET ANEUP GSA PN	8 1 4 2 0	1301. 0	2/13 /202 3	650.5	390.3	597.1 59	1221. 639	632.2 86	597.1 59	912.0 01	876.8 74	736.3 66	867.7 67	935.4 19	971.8 47	1221. 639
12 11 52 3	TOLVAPTAN 15MG TAB	n a n	951.0	2/13 /202 3	475.5	285.3	436.5 09	892.9 89	462.1 86	436.5 09	666.6 51	640.9 74	538.2 66	634.3 17	683.7 69	710.3 97	892.9 89
19 13 23 3	CPR	9 2 9 5 0	1350. 0	2/13 /202 3	675.0	405.0	619.6 5	1267. 65	656.1	619.6 5	946.3 5	909.9	764.1	900.4	970.6 5	1008. 45	1267. 65
12 18 17 4	PHYTONADIONE 5 MG TB	n a n	184.0	2/13 /202 3	92.0	55.2	84.45 6	172.7 76	89.42 4	84.45 6	128.9 84	124.0 16	104.1 44	122.7 28	132.2 96	137.4 48	172.7 76
19 13 22 7	CRIT CARE EA 30 MIN	9 9 2 9 2	2451. 0	2/13 /202 3	1225. 5	735.3	1125. 009	2301. 489	1191. 186	1125. 009	1718. 151	1651. 974	1387. 266	1634. 817	1762. 269	1830. 897	2301. 489
12 17 09 9	TAMOXIFEN 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

14 14 37 7	CATHETER GUIDING 3	C 1 8 8 7	6873. 0	2/13 /202 3	3436. 5	2061. 9	3154. 707	6453. 747	3340. 278	3154. 707	4817. 973	4632. 402	3890. 118	4584. 291	4941. 687	5134. 131	6453. 747
12 16 98 4	AMMONIA AROMATIC INH	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
12 12 22 4	INSULIN 1 UNT INJ	n a n	0.4	2/13 /202 3	0.2	0.12	0.183 6	0.375 6	0.194 4	0.183 6	0.280	0.269 6	0.226 4	0.266 8	0.287 6	0.298 8	0.375
12 16 98 8	AMOX250/CLAV62.5 5ML	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13 2	10.18	12.00 6	12.94 2	13.44 6	16.90 2
12 11 22 6	MORPHINE UP TO 10MG	J 2 2 7 0	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
20 70 20 5	LEVEL 5 EP	G 0 4 6 3	1410. 0	2/13 /202 3	705.0	423.0	647.1 9	1323. 99	685.2 6	647.1 9	988.4 1	950.3 4	798.0 6	940.4	1013. 79	1053. 27	1323. 99
13 14 83 5	VISCOSITY EXAM	8 5 8 1 0	151.0	2/13 /202 3	75.5	45.3	69.30 9	141.7 89	73.38 6	69.30 9	105.8 51	101.7 74	85.46 6	100.7 17	108.5 69	112.7 97	141.7 89
19 14 14 6	L4 TRAUMA CTR PART	G 0 3 9	5200. 0	2/13 /202 3	2600. 0	1560. 0	2386. 8	4882. 8	2527. 2	2386. 8	3645. 2	3504. 8	2943. 2	3468. 4	3738. 8	3884. 4	4882. 8
72 12 17 7	PROCAINAMID UPTO 1GM	J 2 6 9	311.0	2/13 /202 3	155.5	93.3	142.7 49	292.0 29	151.1 46	142.7 49	218.0 11	209.6 14	176.0 26	207.4 37	223.6 09	232.3 17	292.0 29

10 61 78 0	MICROCAVITATION STDY	9 3 7 9	1743 7.0	2/13 /202 3	8718. 5	5231. 1	8003. 583	1637 3.343	8474. 382	8003. 583	1222 3.337	1175 2.538	9869. 342	1163 0.479	1253 7.203	1302 5.439	1637 3.343
12 17 12 2	THIORIDAZINE 10MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 48 5	THYROGLOBULIN	8 4 4 3 2	259.0	2/13 /202 3	129.5	77.7	118.8 81	243.2 01	125.8 74	118.8 81	181.5 59	174.5 66	146.5 94	172.7 53	186.2 21	193.4 73	243.2 01
12 19 80 9	PETROLATUM GEL 5GM	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
72 12 05 2	MAGNES SULF 500MGINJ	J 3 4 7 5	0.6	2/13 /202 3	0.3	0.18	0.275 4	0.563 4	0.291 6	0.275 4	0.420 6	0.404 4	0.339 6	0.400	0.431 4	0.448 2	0.563
13 14 33 8	INSULIN, FREE	8 3 5 2 7	87.0	2/13 /202 3	43.5	26.1	39.93 3	81.69	42.28 2	39.93 3	60.98 7	58.63 8	49.24 2	58.02 9	62.55 3	64.98 9	81.69
12 12 47 0	NEOSTIGMINE .5MG INJ	J 2 7 1	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
15 20 6	R&B M/S PVT TELEM	n a n	1069 4.0	2/13 /202 3	5347. 0	3208. 2	4908. 546	1004 1.666	5197. 284	4908. 546	7496. 494	7207. 756	6052. 804	7132. 898	7688. 986	7988. 418	1004 1.666
12 17 02 8	AZTREONAM 1GM SOLR	n a n	165.0	2/13 /202 3	82.5	49.5	75.73 5	154.9 35	80.19	75.73 5	115.6 65	111.2 1	93.39	110.0 55	118.6 35	123.2 55	154.9 35
13 15 01 3	STREP B ASSAY W-OPTI	8 7 8 0 2	89.0	2/13 /202 3	44.5	26.7	40.85 1	83.57 1	43.25 4	40.85 1	62.38 9	59.98 6	50.37 4	59.36 3	63.99	66.48 3	83.57 1

12 17 22 3	GEMFIBROZIL 600MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 10 77 2	VALPROATE 50MG/ML 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 13 20 9	PATIENT PROGR NEURO1	C 1 7 8 7	9278. 0	2/13 /202 3	4639. 0	2783. 4	4258. 602	8712. 042	4509. 108	4258. 602	6503. 878	6253. 372	5251. 348	6188. 426	6670. 882	6930. 666	8712. 042
18 55 05 0	ORTH TRN IN15MI COTA	9 7 7 6 0	406.0	2/13 /202 3	203.0	121.8	186.3 54	381.2 34	197.3 16	186.3 54	284.6 06	273.6 44	229.7 96	270.8 02	291.9 14	303.2 82	381.2 34
13 14 72 0	RUBEOLA AB	8 6 7 6 5	77.0	2/13 /202 3	38.5	23.1	35.34 3	72.30 3	37.42 2	35.34 3	53.97 7	51.89 8	43.58 2	51.35 9	55.36 3	57.51 9	72.30 3
12 13 37 5	MEDROXYPROG 1MG INJ	J 1 0 5	2.5	2/13 /202 3	1.25	0.75	1.147 5	2.347 5	1.215	1.147 5	1.752 5	1.685	1.415	1.667 5	1.797 5	1.867 5	2.347 5
11 31 13 4	POSTOP NERVE BLOCK	S U R G	971.0	2/13 /202 3	485.5	291.3	445.6 89	911.7 69	471.9 06	445.6 89	680.6 71	654.4 54	549.5 86	647.6 57	698.1 49	725.3 37	911.7 69
12 21 17 5	AA5D20W/LYTES2000ML	n a n	296.0	2/13 /202 3	148.0	88.8	135.8 64	277.9 44	143.8 56	135.8 64	207.4 96	199.5 04	167.5 36	197.4 32	212.8 24	221.1 12	277.9 44
18 25 00	OBSERVATION 1ST HOUR	G 0 3 7 8	2093. 0	2/13 /202 3	1046. 5	627.9	960.6 87	1965. 327	1017. 198	960.6 87	1467. 193	1410. 682	1184. 638	1396. 031	1504. 867	1563. 471	1965. 327

18 15 01 2	STRPPNG UNA BOOT PTA	2 9 5 8 0	897.0	2/13 /202 3	448.5	269.1	411.7 23	842.2 83	435.9 42	411.7 23	628.7 97	604.5 78	507.7 02	598.2 99	644.9 43	670.0 59	842.2 83
12 21 04 4	SOD CHLOR .45%1000ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
12 17 08 8	BUSPIRONE HCL 5MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
11 31 12 2	ANES LV 2 EA ADD MIN	n a n	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1
13 14 47 0	SODIUM, URINE RANDOM	8 4 3 0 0	166.0	2/13 /202 3	83.0	49.8	76.19 4	155.8 74	80.67 6	76.19 4	116.3 66	111.8 84	93.95 6	110.7 22	119.3 54	124.0 02	155.8 74
12 14 33 8	CITR/D-GLUC AC 30IRR	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
72 11 59 9	LIDOCAINE 2%VIS 15ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
14 13 25 9	STNT NONCOR TM W/O 2	C 2 6 1 7	293.0	2/13 /202 3	146.5	87.9	134.4 87	275.1 27	142.3 98	134.4 87	205.3 93	197.4 82	165.8 38	195.4 31	210.6 67	218.8 71	275.1 27
14 14 35 2	CATH-DRAINAG LEVEL 3	C 1 7 2 9	2622. 0	2/13 /202 3	1311. 0	786.6	1203. 498	2462. 058	1274. 292	1203. 498	1838. 022	1767. 228	1484. 052	1748. 874	1885. 218	1958. 634	2462. 058

86 50 04 7	TC99M LABL RBC-DOSE	A 9 5 6 0	678.0	2/13 /202 3	339.0	203.4	311.2 02	636.6 42	329.5 08	311.2 02	475.2 78	456.9 72	383.7 48	452.2 26	487.4 82	506.4 66	636.6 42
72 12 33 4	PIPER/TAZOB 1G/.125G	J 2 5 4 3	37.0	2/13 /202 3	18.5	11.1	16.98 3	34.74 3	17.98 2	16.98 3	25.93 7	24.93 8	20.94	24.67 9	26.60 3	27.63 9	34.74
16 60 12 0	BONE AGE STUDY DR	7 7 0 7 2	422.0	2/13 /202 3	211.0	126.6	193.6 98	396.2 58	205.0 92	193.6 98	295.8 22	284.4 28	238.8 52	281.4 74	303.4 18	315.2 34	396.2 58
28 28 32	LDR PROCEDURE-INTERM	S U R G		2/13 /202 3	588.0	352.8	539.7 84	1104. 264	571.5 36	539.7 84	824.3 76	792.6 24	665.6 16	784.3 92	845.5 44	878.4 72	1104. 264
12 10 09 5	FLU VAC NOPRSV ANTIG	9 0 6 6 2	220.0	2/13 /202 3	110.0	66.0	100.9	206.5 8	106.9	100.9	154.2 2	148.2 8	124.5 2	146.7 4	158.1 8	164.3 4	206.5
10 61 52 6	S-INS CATH RENART 1U	S U R G	1343 7.0	2/13 /202 3	6718. 5	4031. 1	6167. 583	1261 7.343	6530. 382	6167. 583	9419. 337	9056. 538	7605. 342	8962. 479	9661. 203	1003 7.439	1261 7.343
11 40 21 5	OR LEV 5 INI 15 MIN	S U R G	1371 8.0	2/13 /202 3	6859. 0	4115. 4	6296. 562	1288 1.202	6666. 948	6296. 562	9616. 318	9245. 932	7764. 388	9149. 906	9863. 242	1024 7.346	1288 1.202
12 11 08 1	GEMCITABIN 200MG INJ	J 9 2 0 1	46.0	2/13 /202 3	23.0	13.8	21.11	43.19 4	22.35 6	21.11	32.24 6	31.00 4	26.03 6	30.68	33.07 4	34.36 2	43.19
12 17 33 5	CLINDAMYCIN 150MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

12 14 18 7	AMOX125/CLV31.25 5ML	n a n	109.0	2/13 /202 3	54.5	32.7	50.03	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42	102.3 51
20 70 22 3	PROC WND CARE MINOR	S U R G	568.0	2/13 /202 3	284.0	170.4	260.7 12	533.3 52	276.0 48	260.7 12	398.1 68	382.8 32	321.4 88	378.8 56	408.3 92	424.2 96	533.3 52
13 15 08 1	VIRUS ISOLATION GEN	8 7 2 5 5	204.0	2/13 /202 3	102.0	61.2	93.63 6	191.5 56	99.14 4	93.63 6	143.0 04	137.4 96	115.4 64	136.0 68	146.6 76	152.3 88	191.5 56
14 14 60 2	GRAFT VASCULAR 3	C 1 7 6 8	1124 8.0	2/13 /202 3	5624. 0	3374. 4	5162. 832	1056 1.872	5466. 528	5162. 832	7884. 848	7581. 152	6366. 368	7502. 416	8087. 312	8402. 256	1056 1.872
16 10 08 3	LE-KNEE 1 TO 2V DR	7 3 5 6 0	315.0	2/13 /202 3	157.5	94.5	144.5 85	295.7 85	153.0 9	144.5 85	220.8 15	212.3 1	178.2 9	210.1 05	226.4 85	235.3 05	295.7 85
12 11 73 1	SOD BI-CITRIC-SIM PK	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 12 81 2	METHYLNALTR .1MG INJ	J 2 2 1 2	3.7	2/13 /202 3	1.85	1.11	1.698 3	3.474 3	1.798 2	1.698 3	2.593 7	2.493 8	2.094 2	2.467 9	2.660	2.763 9	3.474
14 14 62 9	GUIDEWIRE LEVEL 5	C 1 7 6 9	5241. 0	2/13 /202 3	2620. 5	1572. 3	2405. 619	4921. 299	2547. 126	2405. 619	3673. 941	3532. 434	2966. 406	3495. 747	3768. 279	3915. 027	4921. 299
12 18 63 0	POVI-IODINE 5%OS 30M	n a n	86.0	2/13 /202 3	43.0	25.8	39.47 4	80.75 4	41.79 6	39.47 4	60.28 6	57.96 4	48.67 6	57.36 2	61.83 4	64.24 2	80.75

13 14 47 2	SOMATOSTATIN	8 4 3 0 7	719.0	2/13 /202 3	359.5	215.7	330.0 21	675.1 41	349.4 34	330.0 21	504.0 19	484.6 06	406.9 54	479.5 73	516.9 61	537.0 93	675.1 41
12 19 21 8	CIPROFLOXA .3% 5ML	n a n	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
12 19 08 5	CARBAMAZE 300MG SRCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 46 5	SEROTONIN	8 4 2 6 0	474.0	2/13 /202 3	237.0	142.2	217.5 66	445.0 86	230.3 64	217.5 66	332.2 74	319.4 76	268.2 84	316.1 58	340.8 06	354.0 78	445.0 86
12 17 19 3	VERAPAMIL 180MG CRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 17 02 3	CYTOGEN BAC-CGH-SNP	8 1 2 2 9	3309. 0	2/13 /202 3	1654. 5	992.7	1518. 831	3107. 151	1608. 174	1518. 831	2319. 609	2230. 266	1872. 894	2207. 103	2379. 171	2471. 823	3107. 151
16 91 70 4	IR-THRMBC DIAG ANGIO	S U R G	7005. 0	2/13 /202 3	3502. 5	2101. 5	3215. 295	6577. 695	3404. 43	3215. 295	4910. 505	4721. 37	3964. 83	4672. 335	5036. 595	5232. 735	6577. 695
12 17 73 3	ACYCLOVIR 800MG TAB	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00	10.78 5	11.20 5	14.08 5
12 17 78 6	DRONABINOL 2.5MG CAP	n a n	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
12 17 30 5	CHLORDIAZEPOX 10MGCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

12 10 19 6	CEFTRIAXONE 250MGINJ	J 0 6 9 6	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
14 17 08 9	STAPLER/RELOAD 5	n a n	7487. 0	2/13 /202 3	3743. 5	2246. 1	3436. 533	7030. 293	3638. 682	3436. 533	5248. 387	5046. 238	4237. 642	4993. 829	5383. 153	5592. 789	7030. 293
12 12 41 2	CYCLOPHOSPH 25MG PO	J 8 5 3 0	32.0	2/13 /202 3	16.0	9.6	14.68 8	30.04 8	15.55 2	14.68 8	22.43	21.56 8	18.11 2	21.34 4	23.00 8	23.90 4	30.04 8
16 91 27 9	IR-EXCHG BIL DR CATH	S U R G	1225 8.0	2/13 /202 3	6129. 0	3677. 4	5626. 422	1151 0.262	5957. 388	5626. 422	8592. 858	8261. 892	6938. 028	8176. 086	8813. 502	9156. 726	1151 0.262
12 17 33 0	OXANDROLONE 2.5MG TB	n a n	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87 2	15.84 8	18.67 6	20.13	20.91 6	26.29 2
13 17 05 1	MLH1 GENE ANALY FULL	8 1 2 9 2	2593. 0	2/13 /202 3	1296. 5	777.9	1190. 187	2434. 827	1260. 198	1190. 187	1817. 693	1747. 682	1467. 638	1729. 531	1864. 367	1936. 971	2434. 827
18 24 94 8	ULTRASND-15 MIN PT	9 7 0 3 5	258.0	2/13 /202 3	129.0	77.4	118.4 22	242.2 62	125.3 88	118.4 22	180.8 58	173.8 92	146.0 28	172.0 86	185.5 02	192.7 26	242.2 62
72 12 20 2	AMKCN SULF INJ 100MG	J 0 2 7 8	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78 4	9.056	10.67 2	11.50 4	11.95 2	15.02 4
12 13 96 9	FER CARBOXYM 1MG INJ	J 1 4 3 9	5.5	2/13 /202 3	2.75	1.65	2.524 5	5.164 5	2.673		3.855 5	3.707	3.113	3.668 5	3.954 5	4.108 5	5.164 5

11 60 40 2	MSED GI SAMGT5 1ST15	G 0 5 0	1158. 0	2/13 /202 3	579.0	347.4	531.5 22	1087. 362	562.7 88	531.5 22	811.7 58	780.4 92	655.4 28	772.3 86	832.6 02	865.0 26	1087. 362
16 60 07 8	LE-HIP PLV BI 2V DR	7 3 5 2 1	960.0	2/13 /202 3	480.0	288.0	440.6 4	901.4 4	466.5 6	440.6 4	672.9 6	647.0 4	543.3 6	640.3 2	690.2 4	717.1 2	901.4
14 14 48 2	CONN TISSUE HUMAN 8	C 1 7 6 2	5530 1.0	2/13 /202 3	2765 0.5	1659 0.3	2538 3.159	5192 7.639	2687 6.286	2538 3.159	3876 6.001	3727 2.874	3130 0.366	3688 5.767	3976 1.419	4130 9.847	5192 7.639
12 21 08 8	KCL 20MEQ/.45%NS1000	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
12 11 99 6	LIP42-PRO14.2AMY24.6	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 15 34 8	TISS TRNSGL EA IG CL	8 6 3 6 4	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78 4	9.056	10.67 2	11.50 4	11.95 2	15.02 4
16 51 03 0	NM-LYMPHATICS NODES	7 8 1 9 5	2319. 0	2/13 /202 3	1159. 5	695.7	1064. 421	2177. 541	1127. 034	1064. 421	1625. 619	1563. 006	1312. 554	1546. 773	1667. 361	1732. 293	2177. 541
18 65 20 2	COG SKL DV ADD15 OT	9 7 1 3 0	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
19 13 22 5	COMPREHENSIVE ED VST	9 9 2 8 5	5881. 0	2/13 /202 3	2940. 5	1764. 3	2699. 379	5522. 259	2858. 166	2699. 379	4122. 581	3963. 794	3328. 646	3922. 627	4228. 439	4393. 107	5522. 259

86 91 02 1	S-INJ HIP ARTH ANEST	2 7 0 9 5	788.0	2/13 /202 3	394.0	236.4	361.6 92	739.9 32	382.9 68	361.6 92	552.3 88	531.1 12	446.0 08	525.5 96	566.5 72	588.6 36	739.9 32
12 17 99 2	METRONIDAZOL 250MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 10 46 6	NEBIVOLOL 5MG TAB	n a n	26.0	2/13 /202 3	13.0	7.8	11.93 4	24.41 4	12.63 6	11.93 4	18.22 6	17.52 4	14.71 6	17.34 2	18.69 4	19.42 2	24.41
12 18 50 1	CARVEDILOL 12.5MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 10 79 6	DAKINS .25%SOL 473ML	n a n	72.0	2/13 /202 3	36.0	21.6	33.04 8	67.60 8	34.99 2	33.04 8	50.47 2	48.52 8	40.75 2	48.02 4	51.76 8	53.78 4	67.60 8
12 14 02 9	IVIG (OCTAGAM) 500MG	J 1 5 6 8	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42
12 17 50 7	LEVOTHYROX 125MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 11 83 2	DEXRAZOXANE 250MG IJ	J 1 1 9	846.0	2/13 /202 3	423.0	253.8	388.3 14	794.3 94	411.1 56	388.3 14	593.0 46	570.2 04	478.8 36	564.2 82	608.2 74	631.9 62	794.3 94
86 91 06 2	S-SEC ART M THRO ADD	S U R G		2/13 /202 3	1102. 5	661.5	1012. 095	2070. 495	1071. 63	1012. 095	1545. 705	1486. 17	1248. 03	1470. 735	1585. 395	1647. 135	2070. 495
13 17 57 9	HRDTRY PERPH NEURPHY	8 1 4 4 8	2880. 0	2/13 /202 3	1440. 0	864.0	1321. 92	2704. 32	1399. 68	1321. 92	2018. 88	1941. 12	1630. 08	1920. 96	2070. 72	2151. 36	2704. 32

13 17 02 8	FMR1 GENE ALLELES	8 1 2 4 4	155.0	2/13 /202 3	77.5	46.5	71.14 5	145.5 45	75.33	71.14 5	108.6 55	104.4 7	87.73	103.3 85	111.4 45	115.7 85	145.5 45
12 12 22 6	INSULIN 1 UNT INJ	n a n	0.4	2/13 /202 3	0.2	0.12	0.183 6	0.375 6	0.194 4	0.183 6	0.280 4	0.269 6	0.226 4	0.266 8	0.287 6	0.298 8	0.375 6
80 60 09 4	CC-INJ SUPRV AORTOGR	9 3 5 6 7	3442. 0	2/13 /202 3	1721. 0	1032. 6	1579. 878	3232. 038	1672. 812	1579. 878	2412. 842	2319. 908	1948. 172	2295. 814	2474. 798	2571. 174	3232. 038
12 18 14 3	CEFDINIR 300MG CAP	n a n	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
72 10 70 3	LEFLUNOMIDE 10MG TAB	n a n	62.0	2/13 /202 3	31.0	18.6	28.45 8	58.21 8	30.13	28.45 8	43.46 2	41.78 8	35.09 2	41.35 4	44.57 8	46.31 4	58.21 8
12 12 54 2	HALOPER DEC 50MGINJ	J 1 6 3 1	126.0	2/13 /202 3	63.0	37.8	57.83 4	118.3 14	61.23 6	57.83 4	88.32 6	84.92 4	71.31 6	84.04 2	90.59	94.12 2	118.3 14
10 61 24 6	IC-PTCA, SINGLE	9 2 9 2 0	2740 8.0	2/13 /202 3	1370 4.0	8222. 4	1258 0.272	2573 6.112	1332 0.288	1258 0.272	1921 3.008	1847 2.992	1551 2.928	1828 1.136	1970 6.352	2047 3.776	2573 6.112
72 11 61 8	ONDANSETRON 1MG ODT	Q 0 1 6 2	22.0	2/13 /202 3	11.0	6.6	10.09	20.65 8	10.69	10.09 8	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65
13 14 65 2	BARTONELLA AB	8 6 6 1	93.0	2/13 /202 3	46.5	27.9	42.68 7	87.32 7	45.19 8	42.68 7	65.19 3	62.68 2	52.63 8	62.03 1	66.86 7	69.47 1	87.32 7
12 17 69 6	FLUCONAZOLE 100MG TB	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81		25.16 5	26.14 5	32.86 5

12 17 58 9	DONEPEZIL 5MG TAB	n a n	32.0	2/13 /202 3	16.0	9.6	14.68 8	30.04 8	15.55 2	14.68 8	22.43 2	21.56 8	18.11 2	21.34 4	23.00 8	23.90 4	30.04 8
16 30 04 6	CT-LUNG LOWDSE SC WO	7 1 2 7 1	592.0	2/13 /202 3	296.0	177.6	271.7 28	555.8 88	287.7 12	271.7 28	414.9 92	399.0 08	335.0 72	394.8 64	425.6 48	442.2 24	555.8 88
13 14 12 5	AFP SERUM	8 2 1 0 5	225.0	2/13 /202 3	112.5	67.5	103.2 75	211.2 75	109.3 5	103.2 75	157.7 25	151.6 5	127.3 5	150.0 75	161.7 75	168.0 75	211.2 75
16 10 09 7	FL-SMALL BOWEL DR	7 4 2 5 0	1566. 0	2/13 /202 3	783.0	469.8	718.7 94	1470. 474	761.0 76	718.7 94	1097. 766	1055. 484	886.3 56	1044. 522	1125. 954	1169. 802	1470. 474
10 61 72 9	S-PRCD DRG 6YR WO CG	S U R G	5298. 0	2/13 /202 3	2649. 0	1589. 4	2431. 782	4974. 822	2574. 828	2431. 782	3713. 898	3570. 852	2998. 668	3533. 766	3809. 262	3957. 606	4974. 822
13 14 24 9	FAT-LIPID FECES QUAL	8 2 7 0 5	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53 4	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53 4
16 33 77 1	S-JOINT ASP-INJ SM	2 0 6 0	1013. 0	2/13 /202 3	506.5	303.9	464.9 67	951.2 07	492.3 18	464.9 67	710.1 13	682.7 62	573.3 58	675.6 71	728.3 47	756.7 11	951.2 07
12 18 30 4	SOD PHOS 45MMOL/15ML	n a n	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
12 11 64 4	ATROPINE 0.01MG INJ	J 0 4 6 1	1.2	2/13 /202 3	0.6	0.36	0.550 8	1.126 8	0.583 2	0.550 8	0.841 2	0.808 8	0.679 2	0.800 4	0.862 8	0.896 4	1.126 8

13 16 38 6	PAMG-1 QUALITATIVE	8 4 1 1 2	389.0	2/13 /202 3	194.5	116.7	178.5 51	365.2 71	189.0 54	178.5 51	272.6 89	262.1 86	220.1 74	259.4 63	279.6 91	290.5 83	365.2 71
86 11 09 2	S-INJ CATH HYSTERSO	5 8 3 4 0	979.0	2/13 /202 3	489.5	293.7	449.3 61	919.2 81	475.7 94	449.3 61	686.2 79	659.8 46	554.1 14	652.9 93	703.9 01	731.3 13	919.2 81
13 31 05 4	S-H RBC L-R IRRAD	P 9 0 4 0	1851. 0	2/13 /202 3	925.5	555.3	849.6 09	1738. 089	899.5 86	849.6 09	1297. 551	1247. 574	1047. 666	1234. 617	1330. 869	1382. 697	1738. 089
13 14 49 9	T3,TOTAL	8 4 4 8 0	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
10 61 75 4	CC-RV IVL STN ATH TB	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
72 12 04 9	HYDROXYZI UP TO 25MG	J 3 4 1	125.0	2/13 /202 3	62.5	37.5	57.37 5	117.3 75	60.75	57.37 5	87.62 5	84.25	70.75	83.37 5	89.87 5	93.37 5	117.3 75
12 17 85 1	OXYCODONE 20MG SR TB	n a n	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
12 18 06 2	NAPROXEN 500MG TAB	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
13 15 82 6	VANCOMYCIN	8 0 2 0 2	104.0	2/13 /202 3	52.0	31.2	47.73 6	97.65 6	50.54 4	47.73 6	72.90 4	70.09 6	58.86 4	69.36 8	74.77 6	77.68 8	97.65 6

12 17 18 0	VECURONIUM 10MG INJ	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 49 8	LATANOPR.005%OS 2.5M	n a n	380.0	2/13 /202 3	190.0	114.0	174.4 2	356.8 2	184.6 8	174.4 2	266.3 8	256.1 2	215.0 8	253.4 6	273.2 2	283.8 6	356.8 2
12 18 89 7	FOSFOMYC 3GM POW PKT	n a n	219.0	2/13 /202 3	109.5	65.7	100.5 21	205.6 41	106.4 34	100.5 21	153.5 19	147.6 06	123.9 54	146.0 73	157.4 61	163.5 93	205.6 41
72 12 17 4	PNEUMO-VAC 2YR-ADULT	9 0 7 3 2	167.0	2/13 /202 3	83.5	50.1	76.65 3	156.8 13	81.16 2	76.65 3	117.0 67	112.5 58	94.52 2	111.3 89	120.0 73	124.7 49	156.8 13
88 91 45 7	COVID19 AG HITHRU PR	U 0 0 0 3	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
12 11 49 8	VANCOMYCIN 500MG INJ	J 3 7 0	22.0	2/13 /202 3	11.0	6.6	10.09	20.65 8	10.69	10.09 8	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65
13 14 30 7	HEMOGLOBIN ELECTRO	8 3 0 2 0	82.0	2/13 /202 3	41.0	24.6	37.63 8	76.99 8	39.85 2	37.63 8	57.48 2	55.26 8	46.41	54.69 4	58.95 8	61.25 4	76.99 8
72 11 93 9	COSYNTROPN .25MG INJ	J 0 8 3 4	384.0	2/13 /202 3	192.0	115.2	176.2 56	360.5 76	186.6 24	176.2 56	269.1 84	258.8 16	217.3 44	256.1 28	276.0 96	286.8 48	360.5 76
13 14 80 9	FETAL HGB, ROSETTE	8 5 4 6 1	442.0	2/13 /202 3	221.0	132.6	202.8 78	415.0 38	214.8 12	202.8 78	309.8 42	297.9 08	250.1 72	294.8 14	317.7 98	330.1 74	415.0 38

18 24 95 1	NEUR RE-ED-15MIN PT	9 7 1 1 2	388.0	2/13 /202 3	194.0	116.4	178.0 92	364.3 32	188.5 68	178.0 92	271.9 88	261.5 12	219.6 08	258.7 96	278.9 72	289.8 36	364.3 32
72 12 13 3	KETOROLAC 15MG INJ	J 1 8 8 5	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 11 9	THEOPHY 5.33MG/ML 15	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
13 14 66 3	COCCIDIOIDES AB	8 6 6 3 5	103.0	2/13 /202 3	51.5	30.9	47.27 7	96.71 7	50.05 8	47.27 7	72.20 3	69.42 2	58.29 8	68.70 1	74.05 7	76.94 1	96.71 7
12 10 18 2	ENOXAPARIN 10MG INJ	J 1 6 5	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6
13 14 17 8	CAROTENE	8 2 3 8 0	52.0	2/13 /202 3	26.0	15.6	23.86 8	48.82 8	25.27 2	23.86 8	36.45 2	35.04 8	29.43 2	34.68 4	37.38 8	38.84 4	48.82 8
72 11 75 1	PENCIL G NA 5MU INJ	n a n	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55
19 21 22 7	MINOR PROCEDURE	S U R G	285.0	2/13 /202 3	142.5	85.5	130.8 15	267.6 15	138.5 1	130.8 15	199.7 85	192.0 9	161.3 1	190.0 95	204.9 15	212.8 95	267.6 15
13 17 01 4	CFTR GENE ANALY CV	8 1 2 2 0	523.0	2/13 /202 3	261.5	156.9	240.0 57	491.0 97	254.1 78	240.0 57	366.6 23	352.5 02	296.0 18	348.8 41	376.0 37	390.6 81	491.0 97
12 16 99 5	AMOX 200MG/5ML 5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

13 14 69 7	HEP B SURF AB	8 6 7 0 6	201.0	2/13 /202 3	100.5	60.3	92.25 9	188.7 39	97.68 6	92.25 9	140.9 01	135.4 74	113.7 66	134.0 67	144.5 19	150.1 47	188.7 39
14 14 24 9	CATH THRMB/EMBOL 1	C 1 7 5 7	4833. 0	2/13 /202 3	2416. 5	1449. 9	2218. 347	4538. 187	2348. 838	2218. 347	3387. 933	3257. 442	2735. 478	3223. 611	3474. 927	3610. 251	4538. 187
12 17 32 8	CITALOPRAM 20MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 46 6	SEX HORM BIND GLOB	8 4 2 7 0	70.0	2/13 /202 3	35.0	21.0	32.13	65.73	34.02	32.13	49.07	47.18	39.62	46.69	50.33	52.29	65.73
12 17 58 3	DIVALPROEX 500MGDRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
18 55 03 1	THER EXRCS-15MN COTA	9 7 1 1 0	304.0	2/13 /202 3	152.0	91.2	139.5 36	285.4 56	147.7 44	139.5 36	213.1 04	204.8 96	172.0 64	202.7 68	218.5 76	227.0 88	285.4 56
19 13 23 2	MAJOR PROCEDURE	S U R G	2799. 0	2/13 /202 3	1399. 5	839.7	1284. 741	2628. 261	1360. 314	1284. 741	1962. 099	1886. 526	1584. 234	1866. 933	2012. 481	2090. 853	2628. 261
13 14 45 1	PROTOPORPH,RBC,QUAN	8 4 2 0 2	98.0	2/13 /202 3	49.0	29.4	44.98 2	92.02	47.62 8	44.98 2	68.69 8	66.05 2	55.46 8	65.36 6	70.46 2	73.20 6	92.02
10 61 75 3	CC-RV IVL ATHR TB/PE	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434

13 21 15 2	PAP THINLAY LIQ DIAG	8 8 1 4 2	233.0	2/13 /202 3	116.5	69.9	106.9 47	218.7 87	113.2 38	106.9 47	163.3 33	157.0 42	131.8 78	155.4 11	167.5 27	174.0 51	218.7 87
12 11 22 3	METHYLPRED 125MG INJ	J 2 9 3 0	36.0	2/13 /202 3	18.0	10.8	16.52 4	33.80 4	17.49 6	16.52 4	25.23 6	24.26 4	20.37 6	24.01 2	25.88 4	26.89 2	33.80
12 10 20 2	CIPROFLOXAC 200MG IV	J 0 7 4 4	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
13 14 75 3	CBC W-PLT AUTO COMPD	8 5 0 2 5	312.0	2/13 /202 3	156.0	93.6	143.2 08	292.9 68	151.6 32	143.2 08	218.7 12	210.2 88	176.5 92	208.1 04	224.3 28	233.0 64	292.9 68
72 11 79 3	VARICELLA VIR VAC SC	n a n	288.0	2/13 /202 3	144.0	86.4	132.1 92	270.4 32	139.9 68	132.1 92	201.8 88	194.1 12	163.0 08	192.0 96	207.0 72	215.1 36	270.4 32
86 91 12 5	IR-ABSC DRN CATH PLA	7 5 9 8 9	1225 5.0	2/13 /202 3	6127. 5	3676. 5	5625. 045	1150 7.445	5955. 93	5625. 045	8590. 755	8259. 87	6936. 33	8174. 085	8811. 345	9154. 485	1150 7.445
13 14 59 0	NK CELLS, TOTAL CNT	8 6 3 5 7	261.0	2/13 /202 3	130.5	78.3	119.7 99	245.0 79	126.8 46	119.7 99	182.9 61	175.9 14	147.7 26	174.0 87	187.6 59	194.9 67	245.0 79
72 11 43 8	RISPERDONE 0.5MG TAB	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13	10.18	12.00 6	12.94 2	13.44 6	16.90
12 15 65 2	CHLOROPROC 1MG INJ	J 2 4 0 1	0.24	2/13 /202 3	0.12	0.072	0.110 16	0.225 36	0.116 64	0.110 16	0.168 24	0.161 76	0.135 84	0.160 08	0.172 56	0.179 28	0.225 36

88 91 46 1	COVID19 AB	8 6 7 6 9	166.0	2/13 /202 3	83.0	49.8	76.19 4	155.8 74	80.67 6	76.19 4	116.3 66	111.8 84	93.95 6	110.7 22	119.3 54	124.0 02	155.8 74
12 18 28 0	SIMETH 40MG/.6ML .6M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 51 00 0	NM-TUMR LOC BDY >1D	7 8 8 0 4	6950. 0	2/13 /202 3	3475. 0	2085. 0	3190. 05	6526. 05	3377. 7	3190. 05	4871. 95	4684. 3	3933. 7	4635. 65	4997. 05	5191. 65	6526. 05
12 14 01 0	PROPOFOL 10MG INJ	J 2 7 0 4	0.7	2/13 /202 3	0.35	0.21	0.321 3	0.657 3	0.340 2	0.321 3	0.490 7	0.471 8	0.396 2	0.466 9	0.503 3	0.522 9	0.657 3
12 17 65 5	FLUOXETINE 4MG/ML 5M	n a n	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78
15 22 14 0	IMM ADM FLU VACCINE	G 0 0 0 8	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8
16 41 04 6	MR-ORBT FACE NECK WO	7 0 5 4 0	2922. 0	2/13 /202 3	1461. 0	876.6	1341. 198	2743. 758	1420. 092	1341. 198	2048. 322	1969. 428	1653. 852	1948. 974	2100. 918	2182. 734	2743. 758
12 19 42 3	LIDOCAIN 2%/EPI 20ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
12 18 33 4	METOCLOP 1MG/ML 10ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 07 8	BUPIVACAIN .75% 30ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

13 14 57 4	CARDIOLIPIN AB,IGG	8 6 1 4 7	166.0	2/13 /202 3	83.0	49.8	76.19 4	155.8 74	80.67 6	76.19 4	116.3 66	111.8 84	93.95 6	110.7 22	119.3 54	124.0 02	155.8 74
12 14 31 4	PATIROMER 8.4GM PKT	n a n	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11	75.00 7	72.11 8	60.56 2	71.36 9	76.93 3	79.92 9	100.4 73
12 18 08 2	NICOTINE 7MG/24HR PT	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
16 10 14 2	UE-FINGER 2 VW BI DR	7 3 1 4 0	978.0	2/13 /202 3	489.0	293.4	448.9 02	918.3 42	475.3 08	448.9 02	685.5 78	659.1 72	553.5 48	652.3 26	703.1 82	730.5 66	918.3 42
12 13 71 3	CHLORPROMAZIN 5MG PO	Q 0 1 6	8.4	2/13 /202 3	4.2	2.52	3.855 6	7.887 6	4.082	3.855 6	5.888 4	5.661 6	4.754 4	5.602 8	6.039 6	6.274 8	7.887 6
13 21 20 6	IMF/SPEC ADD AB ST	8 8 3 5 0	418.0	2/13 /202 3	209.0	125.4	191.8 62	392.5 02	203.1 48	191.8 62	293.0 18	281.7 32	236.5 88	278.8 06	300.5 42	312.2 46	392.5 02
13 14 43 9	PREGNENOLONE,17-OH	8 4 1 4 3	187.0	2/13 /202 3	93.5	56.1	85.83 3	175.5 93	90.88	85.83 3	131.0 87	126.0 38	105.8 42	124.7 29	134.4 53	139.6 89	175.5 93
16 21 51 1	US-CHEST MEDIASTINUM	7 6 6 0 4	999.0	2/13 /202 3	499.5	299.7	458.5 41	938.0 61	485.5 14	458.5 41	700.2 99	673.3 26	565.4 34	666.3 33	718.2 81	746.2 53	938.0 61
13 14 95 9	CYTOMEG DNA QUANT	8 7 4 9 7	1171. 0	2/13 /202 3	585.5	351.3	537.4 89	1099. 569	569.1 06	537.4 89	820.8 71	789.2 54	662.7 86	781.0 57	841.9 49	874.7 37	1099. 569

14 13 06 7	CATH URETERAL 1	C 1 7 5 8	1211. 0	2/13 /202 3	605.5	363.3	555.8 49	1137. 129	588.5 46	555.8 49	848.9 11	816.2 14	685.4 26	807.7 37	870.7 09	904.6 17	1137. 129
72 11 98 1	LEUCOVORIN 50MG INJ	J 0 6 4 0	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
13 17 00 3	BCR-ABL1 MINOR QL-QN	8 1 2 0 7	878.0	2/13 /202 3	439.0	263.4	403.0 02	824.4 42	426.7 08	403.0 02	615.4 78	591.7 72	496.9 48	585.6 26	631.2 82	655.8 66	824.4 42
72 10 14 4	IPRATROPI 17MCG 12.9	n a n	1481. 0	2/13 /202 3	740.5	444.3	679.7 79	1390. 659	719.7 66	679.7 79	1038. 181	998.1 94	838.2 46	987.8 27	1064. 839	1106. 307	1390. 659
12 18 82 0	LIDOCAINE 1% 10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 10 60 7	ESTRAD.05MG/24 PT 2X	n a n	64.0	2/13 /202 3	32.0	19.2	29.37 6	60.09	31.10 4	29.37 6	44.86 4	43.13 6	36.22 4	42.68 8	46.01 6	47.80 8	60.09
12 19 82 0	PRAMIPEXOLE .25MG TB	n a n	37.0	2/13 /202 3	18.5	11.1	16.98 3	34.74	17.98 2	16.98 3	25.93 7	24.93 8	20.94	24.67 9	26.60 3	27.63 9	34.74
19 21 20 3	URGENT CARE LVL 3 EP	G 0 4 6 3	98.0	2/13 /202 3	49.0	29.4	44.98 2	92.02 2	47.62 8	44.98 2	68.69 8	66.05 2	55.46 8	65.36 6	70.46 2	73.20 6	92.02 2
13 15 83 4	CHLORIDE URINE RAN	8 2 4 3 6	175.0	2/13 /202 3	87.5	52.5	80.32 5	164.3 25	85.05	80.32 5	122.6 75	117.9 5	99.05	116.7 25	125.8 25	130.7 25	164.3 25

12 15 51 6	PNEUMOCOC 15-VAL IM	9 0 6 7 1	800.0	2/13 /202 3	400.0	240.0	367.2	751.2	388.8	367.2	560.8	539.2	452.8	533.6	575.2	597.6	751.2
12 13 27 1	DIP/LID/AL/MG/SI237M	n a n	139.0	2/13 /202 3	69.5	41.7	63.80 1	130.5 21	67.55 4	63.80 1	97.43 9	93.68 6	78.67 4	92.71	99.94 1	103.8 33	130.5 21
13 14 85 0	CULT ANAERO IDENT EA	8 7 0 7 6	275.0	2/13 /202 3	137.5	82.5	126.2 25	258.2 25	133.6 5	126.2 25	192.7 75	185.3 5	155.6 5	183.4 25	197.7 25	205.4 25	258.2 25
11 40 22 1	OR LEV 1 EA ADD MIN	S U R G	87.0	2/13 /202 3	43.5	26.1	39.93 3	81.69 3	42.28 2	39.93 3	60.98 7	58.63 8	49.24 2	58.02 9	62.55 3	64.98 9	81.69
12 10 90 9	RASAGILINE 0.5MG TAB	n a n	108.0	2/13 /202 3	54.0	32.4	49.57 2	101.4 12	52.48 8	49.57 2	75.70 8	72.79 2	61.12 8	72.03 6	77.65 2	80.67 6	101.4 12
12 18 76 9	LIDO 5% OINT 35.4GM	n a n	899.0	2/13 /202 3	449.5	269.7	412.6 41	844.1 61	436.9 14	412.6 41	630.1 99	605.9 26	508.8 34	599.6 33	646.3 81	671.5 53	844.1 61
72 10 38 5	SILDENAFIL 20MG TAB	n a n	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
12 17 09 3	CAFF/NA BENZ 500 INJ	n a n	119.0	2/13 /202 3	59.5	35.7	54.62 1	111.7 41	57.83 4	54.62 1	83.41 9	80.20 6	67.35 4		85.56 1	88.89 3	111.7 41
13 14 04 1	PHENOBARBITAL	8 0 1 8 4	79.0	2/13 /202 3	39.5	23.7	36.26 1	74.18 1	38.39 4	36.26 1	55.37 9	53.24 6	44.71 4	52.69 3	56.80 1	59.01 3	74.18 1
86 91 12 1	IR-REMVLOBSTR VENOUS	7 5 9 0 1	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139

18 54 96 7	PRS-ORT SUB-15MN OT	9 7 7 6 3	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55
86 91 14 3	FL-NEDL GUIDE FLUORO	7 7 0 0 2	1772. 0	2/13 /202 3	886.0	531.6	813.3 48	1663. 908	861.1 92	813.3 48	1242. 172	1194. 328	1002. 952	1181. 924	1274. 068	1323. 684	1663. 908
72 11 97 9	CALCITONIN,SAL 400IU	J 0 6 3 0	1127 5.0	2/13 /202 3	5637. 5	3382. 5	5175. 225	1058 7.225	5479. 65	5175. 225	7903. 775	7599. 35	6381. 65	7520. 425	8106. 725	8422. 425	1058 7.225
20 41 00 3	OTH DIALY SING EVAL	9 0 9 4 5	7126. 0	2/13 /202 3	3563. 0	2137. 8	3270. 834	6691. 314	3463. 236	3270. 834	4995. 326	4802. 924	4033. 316	4753. 042	5123. 594	5323. 122	6691. 314
13 14 69 8	HEP BE AB	8 6 7 0 7	214.0	2/13 /202 3	107.0	64.2	98.22 6	200.9 46	104.0 04	98.22 6	150.0 14	144.2 36	121.1 24	142.7 38	153.8 66	159.8 58	200.9 46
16 51 12 4	NM-TUMOR LOC MULTI	7 8 8 0 1	2056. 0	2/13 /202 3	1028. 0	616.8	943.7 04	1930. 584	999.2 16	943.7 04	1441. 256	1385. 744	1163. 696	1371. 352	1478. 264	1535. 832	1930. 584
13 14 46 2	RENIN	8 4 2 4 4	357.0	2/13 /202 3	178.5	107.1	163.8 63	335.2 23	173.5 02	163.8 63	250.2 57	240.6 18	202.0 62	238.1 19	256.6 83	266.6 79	335.2 23
12 12 25 7	CHLORHEXIN .12% 15ML	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
26 51 10	R&B M/S PRIVATE	n a n	5183. 0	2/13 /202 3	2591. 5	1554. 9	2378. 997	4866. 837	2518. 938	2378. 997	3633. 283	3493. 342	2933. 578	3457. 061	3726. 577	3871. 701	4866. 837
16 12 20 2	FL-PHARYNX ESOPHAGUS	7 4 2 1 0	1194. 0	2/13 /202 3	597.0	358.2	548.0 46	1121. 166	580.2 84	548.0 46	836.9 94	804.7 56	675.8 04	796.3 98	858.4 86	891.9 18	1121. 166

16 21 53 2	US-PELVIS NON OB FU	7 6 8 5 7	677.0	2/13 /202 3	338.5	203.1	310.7 43	635.7 03	329.0 22	310.7 43	474.5 77	456.2 98	383.1 82	451.5 59	486.7 63	505.7 19	635.7 03
18 24 95 5	MNL THRPY-15 MIN PT	9 7 1 4 0	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
13 16 34 8	ALLERGEN IGG QT	8 6 0 0 1	38.0	2/13 /202 3	19.0	11.4	17.44 2	35.68 2	18.46 8	17.44 2	26.63 8	25.61 2	21.50 8	25.34 6	27.32 2	28.38 6	35.68 2
80 61 03 9	S-INTROCATH AORTA	3 6 2 0	6005 2.0	2/13 /202 3	3002 6.0	1801 5.6	2756 3.868	5638 8.828	2918 5.272	2756 3.868	4209 6.452	4047 5.048	3398 9.432	4005 4.684	4317 7.388	4485 8.844	5638 8.828
72 10 38 7	FINASTERIDE 5MG TAB	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
13 14 67 5	EPSTEIN-BARR, EBNA	8 6 6 4	146.0	2/13 /202 3	73.0	43.8	67.01 4	137.0 94	70.95 6	67.01 4	102.3 46	98.40 4	82.63 6	97.38 2	104.9 74	109.0 62	137.0 94
19 13 26 5	PULSE OX CONTINUOS	9 4 7 6 2	1056. 0	2/13 /202 3	528.0	316.8	484.7 04	991.5 84	513.2 16	484.7 04	740.2 56	711.7 44	597.6 96	704.3 52	759.2 64	788.8 32	991.5 84
12 13 61 0	PROTHROMB COM 1UN IX	J 7 1 6 8	8.7	2/13 /202 3	4.35	2.61	3.993 3	8.169 3	4.228 2	3.993 3	6.098 7	5.863 8	4.924 2	5.802 9	6.255 3	6.498 9	8.169 3
28 28 08	CAR SEAT BED TST 60M	9 4 7 8 0	793.0	2/13 /202 3	396.5	237.9	363.9 87	744.6 27	385.3 98	363.9 87	555.8 93	534.4 82	448.8 38	528.9 31	570.1 67	592.3 71	744.6 27

16 21 55 5	US-EXT VEINS DPLX WC	9 3 9 7 0	2610. 0	2/13 /202 3	1305. 0	783.0	1197. 99	2450. 79	1268. 46	1197. 99	1829. 61	1759. 14	1477. 26	1740. 87	1876. 59	1949. 67	2450. 79
13 14 09 4	HEMOLYS-AGGLUT AUTO	8 6 9 4 0	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
12 12 87 9	TOBRAMYCIN UPTO 80MG	J 3 2 6 0	44.0	2/13 /202 3	22.0	13.2	20.19	41.31 6	21.38 4	20.19 6	30.84	29.65 6	24.90 4	29.34 8	31.63 6	32.86 8	41.31
12 18 88 6	H-COD10/APAP325MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 12 08 5	ALBUMIN 25% 50ML IV	P 9 0 4 7	358.0	2/13 /202 3	179.0	107.4	164.3 22	336.1 62	173.9 88	164.3 22	250.9 58	241.2 92	202.6 28	238.7 86	257.4 02	267.4 26	336.1 62
12 17 84 9	OLANZAPINE 10MG TAB	n a n	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
13 14 68 2	HELMINTH AB, NOS	8 6 6 8 2	237.0	2/13 /202 3	118.5	71.1	108.7 83	222.5 43	115.1 82	108.7 83	166.1 37	159.7 38	134.1 42	158.0 79	170.4 03	177.0 39	222.5 43
10 24 91 1	VEEG 12-26HRS CONTIN	9 5 7 1 6	4711. 0	2/13 /202 3	2355. 5	1413. 3	2162. 349	4423. 629	2289. 546	2162. 349	3302. 411	3175. 214	2666. 426	3142. 237	3387. 209	3519. 117	4423. 629
13 21 04 8	TISSUE CULT LYMPHOCY	8 8 2 3 0	985.0	2/13 /202 3	492.5	295.5	452.1 15	924.9 15	478.7 1	452.1 15	690.4 85	663.8 9	557.5 1	656.9 95	708.2 15	735.7 95	924.9 15

12 17 41 6	HCTZ 25MG TAB	n a	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	E 040	7.711	7 444	6 226	7 227	7,000	8.217	10.32
12 17 99 8	MICONAZ VAG 100MGSUP	n n a n	31.0	2/13 /202 3	15.5	9.3	14.22	29.10	15.06	14.22 9	21.73	20.89	17.54 6	7.337 20.67	7.909 22.28 9	23.15	29.10
13 15 09 7	INFAGT DT QLSQT GIAR	8 7 3 2 9	312.0	2/13 /202 3	156.0	93.6	143.2 08	292.9 68	151.6 32	143.2 08	218.7	210.2	176.5 92	208.1	224.3	233.0	292.9 68
12 15 50 0	REMDESIVIR 1MG INJ	J 0 2 4 8	6.5	2/13 /202 3	3.25	1.95	2.983 5	6.103	3.159	2.983 5	4.556 5	4.381	3.679	4.335	4.673	4.855	6.103
12 17 71 2	MEDROXYPROGE 2.5MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 21 53 3	US-SCROTUM	7 6 8 7 0	1454. 0	2/13 /202 3	727.0	436.2	667.3 86	1365. 306	706.6 44	667.3 86	1019. 254	979.9 96	822.9 64	969.8 18	1045. 426	1086. 138	1365. 306
16 10 16 7	CH-ABDOMEN 1 VIEW DR	7 4 0 1 8	676.0	2/13 /202 3	338.0	202.8	310.2 84	634.7 64	328.5 36	310.2 84	473.8 76	455.6 24	382.6 16	450.8 92	486.0 44	504.9 72	634.7 64
12 12 58 5	ATROPINE 0.01MG INJ	J 0 4 6	0.5	2/13 /202 3	0.25	0.15	0.229 5	0.469 5		0.229 5	0.350 5	0.337	0.283	0.333 5	0.359 5	0.373 5	0.469
13 16 34 4	SEMEN ANYL PRES-M-S	8 9 3 2 1	151.0	2/13 /202 3	75.5	45.3	69.30 9	141.7 89	73.38 6	69.30 9	105.8 51	101.7 74	85.46 6	100.7 17	108.5 69	112.7 97	141.7 89
16 31 55 4	CT-ABDOMEN WWO	7 4 1 7 0	5411. 0	2/13 /202 3	2705. 5	1623. 3	2483. 649	5080. 929	2629. 746		3793. 111	3647. 014	3062. 626	3609. 137	3890. 509	4042. 017	5080. 929

15 32 13 8	S-IN PICC WOIMG GT5Y	S U R G	4548. 0	2/13 /202 3	2274. 0	1364. 4	2087. 532	4270. 572	2210. 328	2087. 532	3188. 148	3065. 352	2574. 168	3033. 516	3270. 012	3397. 356	4270. 572
86 31 12 8	CT-3D W POSTPROCESS	7 6 3 7 7	2048. 0	2/13 /202 3	1024. 0	614.4	940.0 32	1923. 072	995.3 28	940.0 32	1435. 648	1380. 352	1159. 168	1366. 016	1472. 512	1529. 856	1923. 072
13 14 57 5	PHOSPHOLIPID AB	8 6 1 4 8	151.0	2/13 /202 3	75.5	45.3	69.30 9	141.7 89	73.38 6	69.30 9	105.8 51	101.7 74	85.46 6	100.7 17	108.5 69	112.7 97	141.7 89
12 18 08 6	NICOTINE 2MG GUM	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 81 8	LIDOC-MPF 2% INJ 5ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 84 0	NABUMETONE 500MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 10 00 7	IVIG (OCTAGAM) 500MG	J 1 5 6 8	283.0	2/13 /202 3	141.5	84.9	129.8 97	265.7 37	137.5 38	129.8 97	198.3 83	190.7 42	160.1 78	188.7 61	203.4 77	211.4 01	265.7 37
80 61 16 1	MSED SAMEGT5 1ST15	9 9 1 5 2	1259. 0	2/13 /202 3	629.5	377.7	577.8 81	1182. 201	611.8 74	577.8 81	882.5 59	848.5 66	712.5 94	839.7 53	905.2 21	940.4 73	1182. 201
14 14 35 7	CATH-DRAINAG LEVEL 8	C 1 7 2 9	1224 2.0	2/13 /202 3	6121. 0	3672. 6	5619. 078	1149 5.238	5949. 612	5619. 078	8581. 642	8251. 108	6928. 972	8165. 414	8801. 998	9144. 774	1149 5.238

13 14 81 1	HEPARIN ASSAY	8 5 5 2 0	616.0	2/13 /202 3	308.0	184.8	282.7 44	578.4 24	299.3 76	282.7 44	431.8 16	415.1 84	348.6 56	410.8 72	442.9 04	460.1 52	578.4 24
13 16 63 1	ANTIDPRS NOS MS	8 0 3 3 8	330.0	2/13 /202 3	165.0	99.0	151.4 7	309.8 7	160.3 8	151.4 7	231.3	222.4 2	186.7 8	220.1 1	237.2 7	246.5 1	309.8 7
14 17 07 7	VENA CAVA FILTER 3	C 1 8 8	1390. 0	2/13 /202 3	695.0	417.0	638.0 1	1305. 21	675.5 4	638.0 1	974.3 9	936.8 6	786.7 4	927.1 3	999.4 1	1038. 33	1305. 21
16 10 07 2	UE-HAND 3V DR	7 3 1 3 0		2/13 /202 3	581.0	348.6	533.3 58	1091. 118	564.7 32	533.3 58	814.5 62	783.1 88	657.6 92	775.0 54	835.4 78	868.0 14	1091. 118
11 40 22 6	OR LEV 6 EA ADD MIN	S U R G	175.0	2/13 /202 3	87.5	52.5	80.32 5	164.3 25	85.05	80.32 5	122.6 75	117.9 5	99.05	116.7 25	125.8 25	130.7 25	164.3 25
12 10 92 9	OASIS WOUND MAT SQCM	Q 4 1 0 2	54.0	2/13 /202 3	27.0	16.2	24.78 6	50.70 6	26.24 4	24.78 6	37.85 4	36.39 6	30.56 4	36.01 8	38.82 6	40.33 8	50.70 6
13 14 22 0	CRYOFIBRINOGEN	8 2 5 8 5	52.0	2/13 /202 3	26.0	15.6	23.86 8	48.82 8	25.27 2	23.86 8	36.45 2	35.04 8	29.43 2	34.68 4	37.38 8	38.84 4	48.82 8
12 17 88 2	PROPRANOLOL 20MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 10 52 9	FENTANYL 12MCG/HR PT	n a n	105.0	2/13 /202 3	52.5	31.5	48.19 5	98.59 5	51.03	48.19 5	73.60 5	70.77	59.43	70.03 5	75.49 5	78.43 5	98.59 5

13 14 85 7	CULT FUNGUS ISOLATIO	8 7 1 0 2	382.0	2/13 /202 3	191.0	114.6	175.3 38	358.6 98	185.6 52	175.3 38	267.7 82	257.4 68	216.2 12	254.7 94	274.6 58	285.3 54	358.6 98
72 12 04 7	DIAZEPAM 5MG INJ	J 3 3 6 0	83.0	2/13 /202 3	41.5	24.9	38.09 7	77.93 7	40.33 8	38.09 7	58.18 3	55.94 2	46.97 8	55.36 1	59.67 7	62.00 1	77.93 7
86 11 01 4	S-SINUS TRCT INJ DIA	S U R G	532.0	2/13 /202 3	266.0	159.6	244.1 88	499.5 48	258.5 52	244.1 88	372.9 32	358.5 68	301.1 12	354.8 44	382.5 08	397.4 04	499.5 48
12 18 39 2	ATORVASTATIN 20MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
19 13 24 7	BLOOD PUSH TRAN U2YR	3 6 4 4 0	2630. 0	2/13 /202 3	1315. 0	789.0	1207. 17	2469. 57	1278. 18	1207. 17	1843. 63	1772. 62	1488. 58	1754. 21	1890. 97	1964. 61	2469. 57
72 12 02 1	NALOXONE HCL 1MG INJ	J 2 3 1	98.0	2/13 /202 3	49.0	29.4	44.98 2	92.02 2	47.62 8	44.98 2	68.69 8	66.05	55.46 8	65.36 6	70.46 2	73.20 6	92.02
16 10 12 6	BONE SRVY INFANT DR	7 7 0 7 6	645.0	2/13 /202 3	322.5	193.5	296.0 55	605.6 55	313.4 7	296.0 55	452.1 45	434.7	365.0 7	430.2 15	463.7 55	481.8 15	605.6 55
17 10 96 9	NEWBORN RESUCITATION	9 9 4 6 5	1885. 0	2/13 /202 3	942.5	565.5	865.2 15	1770. 015	916.1 1	865.2 15	1321. 385	1270. 49	1066. 91	1257. 295	1355. 315	1408. 095	1770. 015
12 10 16 5	OCTREOTIDE ND 25MCG	J 2 3 5 4	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00	10.78 5	11.20 5	14.08 5

12 19 72 1	GENTAMYC 0.3%OS 5ML	n a n	99.0	2/13 /202 3	49.5	29.7	45.44 1	92.96 1	48.11 4	45.44 1	69.39 9	66.72 6	56.03 4	66.03 3	71.18 1	73.95 3	92.96 1
12 14 58 1	HYDROMORPH UP TO 4MG	J 1 1 7	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
13 14 12 1	ALDOSTERONE	8 2 0 8 8	322.0	2/13 /202 3	161.0	96.6	147.7 98	302.3 58	156.4 92	147.7 98	225.7 22	217.0 28	182.2 52	214.7 74	231.5 18	240.5 34	302.3 58
19 13 28 6	ADM COV2 VAC (P) 2ND	0 0 0 2 A	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
13 14 78 1	ANTITHROMBIN III, AG	8 5 3 0 1	260.0	2/13 /202 3	130.0	78.0	119.3 4	244.1 4	126.3 6	119.3 4	182.2 6	175.2 4	147.1 6	173.4 2	186.9 4	194.2 2	244.1 4
11 31 11 1	ANES LV 1 INI 15 MIN	n a n	1221. 0	2/13 /202 3	610.5	366.3	560.4 39	1146. 519	593.4 06	560.4 39	855.9 21	822.9 54	691.0 86	814.4 07	877.8 99	912.0 87	1146. 519
16 10 00 5	HE-MASTOID 3VPLUS DR	7 0 1 3 0		2/13 /202 3	459.5	275.7	421.8 21	862.9 41	446.6 34	421.8 21	644.2 19	619.4 06	520.1 54	612.9 73	660.7 61	686.4 93	862.9 41
12 17 96 4	MESALAMIN 400MG DRTB	n a n	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78
11 10 89 1	PAIN MGMT AD PROC L1	S U R G		2/13 /202 3	592.0	355.2	543.4 56	1111. 776	575.4 24	543.4 56	829.9 84	798.0 16	670.1 44	789.7 28	851.2 96	884.4 48	1111. 776
72 10 75 2	OXYCODON 20MG/ML 1ML	n a n	46.0	2/13 /202 3	23.0	13.8	21.11 4	43.19 4	22.35 6	21.11 4	32.24 6	31.00 4	26.03 6	30.68 2	33.07 4	34.36 2	43.19 4

18 15 03 8	THER EXRCS-15MIN PTA	9 7 1 1 0	304.0	2/13 /202 3	152.0	91.2	139.5 36	285.4 56	147.7 44	139.5 36	213.1 04	204.8 96	172.0 64	202.7 68	218.5 76	227.0 88	285.4 56
12 12 24 5	TOCILIZUMAB 1MG INJ	J 3 2 6 2	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
13 14 13 8	AMYLASE	8 2 1 5 0	173.0	2/13 /202 3	86.5	51.9	79.40 7	162.4 47	84.07 8	79.40 7	121.2 73	116.6 02	97.91 8	115.3 91	124.3 87	129.2 31	162.4 47
12 12 35 0	RANITIDIN 150MG/10ML	n a n	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87	15.84 8	18.67 6	20.13	20.91 6	26.29
12 18 66 8	DIVALPROE 125MG DRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
28 28 45	FETAL NON STRESS TES	5 9 0 2 5	2960. 0	2/13 /202 3	1480. 0	888.0	1358. 64	2779. 44	1438. 56	1358. 64	2074. 96	1995. 04	1675. 36	1974. 32	2128. 24	2211. 12	2779. 44
12 10 59 5	RALTEGRAVIR 400MG TB	n a n	113.0	2/13 /202 3	56.5	33.9	51.86 7	106.1 07	54.91 8	51.86 7	79.21 3	76.16 2	63.95 8	75.37 1	81.24 7	84.41 1	106.1 07
10 61 75 2	CC-RV IVL STNT TB/PR	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
13 21 11 9	FLOWCYTOMETRY-TC,ADD	8 8 1 8 5	316.0	2/13 /202 3	158.0	94.8	145.0 44	296.7 24	153.5 76	145.0 44	221.5 16	212.9 84	178.8 56	210.7 72	227.2 04	236.0 52	296.7 24
12 18 13 3	OXYCODONE 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

13 15 09 8	TRICH VAG DIR PRTECH	8 7 6 6	113.0	2/13 /202 3	56.5	33.9	51.86 7	106.1 07	54.91 8	51.86 7	79.21 3	76.16 2	63.95 8	75.37 1	81.24 7	84.41 1	106.1 07
12 19 34 7	FOLIC ACID 1MG/0.2ML	n a n	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
10 61 80 2	IR-TLUM BAL ANG 1STV	S U R G	2715 4.0	2/13 /202 3	1357 7.0	8146. 2	1246 3.686	2549 7.606	1319 6.844	1246 3.686	1903 4.954	1830 1.796	1536 9.164	1811 1.718	1952 3.726	2028 4.038	2549 7.606
13 14 65 1	BACTERUIM AB, NOS	8 6 6 0 9	72.0	2/13 /202 3	36.0	21.6	33.04 8	67.60 8	34.99 2	33.04 8	50.47 2	48.52 8	40.75 2	48.02 4	51.76 8	53.78 4	67.60 8
14 13 00 1	ADHESION BARRIER1	C 1 7 6 5	1499. 0	2/13 /202 3	749.5	449.7	688.0 41	1407. 561	728.5 14	688.0 41	1050. 799	1010. 326	848.4 34	999.8 33	1077. 781	1119. 753	1407. 561
13 14 44 6	PROTEIN TOT SER PLWB	8 4 1 5 5	89.0	2/13 /202 3	44.5	26.7	40.85 1	83.57 1	43.25 4	40.85 1	62.38 9	59.98 6	50.37 4	59.36 3	63.99 1	66.48 3	83.57
16 41 07 9	MR-TMJS	7 0 3 3 6	6903. 0	2/13 /202 3	3451. 5	2070. 9	3168. 477	6481. 917	3354. 858	3168. 477	4839. 003	4652. 622	3907. 098	4604. 301	4963. 257	5156. 541	6481. 917
14 17 00 1	SUTURE LEVEL 2	n a n	316.0	2/13 /202 3	158.0	94.8	145.0 44	296.7 24	153.5 76	145.0 44	221.5 16	212.9 84	178.8 56	210.7 72	227.2 04	236.0 52	296.7 24
12 17 21 6	GABAPENTIN 100MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

80 61 11 9	IR-ANGIO ADD VESSEL	7 5 7 7 4	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
12 17 02 5	AZITHROM 40MG/ML 15M	n a n	113.0	2/13 /202 3	56.5	33.9	51.86 7	106.1 07	54.91 8	51.86 7	79.21 3	76.16 2	63.95 8	75.37 1	81.24 7	84.41 1	106.1 07
12 17 83 0	METOPROLOL 50MG SRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
18 54 90 0	OT EVAL- LOW CMP OT	9 7 1 6 5	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44
28 92 51	AUD EVOKE HR BRD STM	9 2 6 5 1	445.0	2/13 /202 3	222.5	133.5	204.2 55	417.8 55	216.2 7	204.2 55	311.9 45	299.9	251.8 7	296.8 15	319.9 55	332.4 15	417.8 55
13 15 00 9	DETECT AGNTNOS,DNAAM	8 7 7 9 8	148.0	2/13 /202 3	74.0	44.4	67.93 2	138.9 72	71.92 8	67.93 2	103.7 48	99.75 2	83.76 8	98.71 6	106.4 12	110.5 56	138.9 72
13 21 08 6	ENZYME HISTOCHEMISTR	8 8 3 1 9	187.0	2/13 /202 3	93.5	56.1	85.83 3	175.5 93	90.88	85.83 3	131.0 87	126.0 38	105.8 42	124.7 29	134.4 53	139.6 89	175.5 93
12 17 78 8	EPHEDRINE 50MG INJ	n a n	224.0	2/13 /202 3	112.0	67.2	102.8 16	210.3 36	108.8 64	102.8 16	157.0 24	150.9 76	126.7 84	149.4 08	161.0 56	167.3 28	210.3 36
13 14 14 3	ANGIOTENSIN CONV ENZ	8 2 1 6 4	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92
13 14 25 3	FATTY ACIDS LG CHAIN	8 2 7 2 6	510.0	2/13 /202 3	255.0	153.0	234.0 9	478.8 9	247.8 6	234.0 9	357.5 1	343.7 4	288.6 6	340.1 7	366.6 9	380.9 7	478.8 9

12 14 02 0	IVIG (OCTAGAM) 500MG	J 1 5 6 8	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42
12 10 07 7	ALBUTEROL 90MCG PUFF	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
12 17 81 1	HYDROXYCHLOR 200MGTB	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13 2	10.18 8	12.00 6	12.94 2	13.44 6	16.90 2
28 93 00 9	Q91771 MYD88 MA	8 1 3 0 5	415.0	2/13 /202 3	207.5	124.5	190.4 85	389.6 85	201.6 9	190.4 85	290.9 15	279.7 1	234.8 9	276.8 05	298.3 85	310.0 05	389.6 85
14 14 70 4	JOINT DEVICE IMPLT 5	C 1 7 7 6	3110 6.0	2/13 /202 3	1555 3.0	9331. 8	1427 7.654	2920 8.534	1511 7.516	1427 7.654	2180 5.306	2096 5.444	1760 5.996	2074 7.702	2236 5.214	2323 6.182	2920 8.534
13 17 06 0	MICROSAT INSTAB VAR	8 1 3 0 1	1113. 0	2/13 /202 3	556.5	333.9	510.8 67	1045. 107	540.9 18	510.8 67	780.2 13	750.1 62	629.9 58	742.3 71	800.2 47	831.4 11	1045. 107
12 14 15 3	MOMETAS 100MCG PUFF	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
10 61 50 8	CC-L HRT ARTERY-VENT	9 3 4 5 8		2/13 /202 3	2905 6.5	1743 3.9	2667 3.867	5456 8.107	2824 2.918	2667 3.867	4073 7.213	3916 8.162	3289 1.958	3876 1.371	4178 3.247	4341 0.411	5456 8.107
13 14 93 9	AG DETEC NOS,EIA MUL	8 7 4 4 9	412.0	2/13 /202 3	206.0	123.6	189.1 08	386.8 68	200.2 32	189.1 08	288.8 12	277.6 88	233.1 92	274.8 04	296.2 28	307.7 64	386.8 68
12 17 34 8	CLOTRIMAZ 1%CRM 30GM	n a n	44.0	2/13 /202 3	22.0	13.2	20.19	41.31 6	21.38 4	20.19 6	30.84 4	29.65 6	24.90 4	29.34 8	31.63 6	32.86 8	41.31 6

12 12 28 7	OSELTAMIV 6MG/ML 5ML	n a n	57.0	2/13 /202 3	28.5	17.1	26.16 3	53.52 3	27.70	26.16 3	39.95 7	38.41 8	32.26 2	38.01 9	40.98 3	42.57 9	53.52
12 12 28 0	FIDAXOMICIN 200MG TA	n a n	487.0	2/13 /202 3	243.5	146.1	223.5 33	457.2 93	236.6 82	223.5 33	341.3 87	328.2 38	275.6 42	324.8 29	350.1 53	363.7 89	457.2 93
28 29 32	IV THER AD SEQ 1 HR	9 6 3 6 7	718.0	2/13 /202 3	359.0	215.4	329.5 62	674.2 02	348.9 48	329.5 62	503.3 18	483.9 32	406.3 88	478.9 06	516.2 42	536.3 46	674.2 02
12 17 08 9	BUSPIRONE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 79 2	FELODIPINE 2.5MGSRTB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
13 14 57 9	COMPLEMENT AG, EA	8 6 1 6 0	176.0	2/13 /202 3	88.0	52.8	80.78	165.2 64	85.53 6	80.78 4	123.3 76	118.6 24	99.61 6	117.3 92	126.5 44	131.4 72	165.2 64
16 31 55 3	CT-ABDOMEN W	7 4 1 6 0	3907. 0	2/13 /202 3	1953. 5	1172. 1	1793. 313	3668. 673	1898. 802	1793. 313	2738. 807	2633. 318	2211. 362	2605. 969	2809. 133	2918. 529	3668. 673
13 14 36 4	LEUTENIZING REL FAC	8 3 7 2 7	722.0	2/13 /202 3	361.0	216.6	331.3 98	677.9 58	350.8 92	331.3 98	506.1 22	486.6 28	408.6 52	481.5 74	519.1 18	539.3 34	677.9 58
12 18 29 6	SOD CHLOR 23.4% 30ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
10 61 91 4	IR-ANGIO EXTREM BI	7 5 7 1 6	1331 0.0	2/13 /202 3	6655. 0	3993. 0	6109. 29	1249 8.09	6468. 66	6109. 29	9330. 31	8970. 94	7533. 46	8877. 77	9569. 89	9942. 57	1249 8.09

13 14 51 9	VASOINTESTINAL PEP	8 4 5 8 6	288.0	2/13 /202 3	144.0	86.4	132.1 92	270.4 32	139.9 68	132.1 92	201.8 88	194.1 12	163.0 08	192.0 96	207.0	215.1 36	270.4 32
12 18 07 6	NEOMYCIN 500MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 10 05 9	BUPRENORPH 8MG SLTB	n a n	32.0	2/13 /202 3	16.0	9.6	14.68 8	30.04 8	15.55 2	14.68 8	22.43 2	21.56 8	18.11 2	21.34 4	23.00 8	23.90 4	30.04 8
12 15 16 6	BARICITINIB 2MG TAB	n a n	214.0	2/13 /202 3	107.0	64.2	98.22 6	200.9 46	104.0 04	98.22 6	150.0 14	144.2 36	121.1 24	142.7 38	153.8 66	159.8 58	200.9 46
12 13 92 0	LIDOCAINE 10MG IV	J 2 0 0	0.2	2/13 /202 3	0.1	0.06	0.091 8	0.187 8	0.097	0.091 8	0.140	0.134 8	0.113	0.133	0.143 8	0.149 4	0.187
13 14 56 9	ASO,TITER	8 6 0 6 0	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
12 21 28 0	KCL20-NS.225-D5W1000	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	_	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
14 14 63 7	GUIDEWIRE LEVEL 13	C 1 7 6 9		2/13 /202 3	3957. 0	2374.	3632. 526	7431. 246	3846. 204	3632. 526	5547. 714	5334. 036	4479. 324	5278. 638	5690. 166	5911. 758	7431. 246
12 14 01 5	PACLITAXEL 1MG INJ	J 9 2 6 7	1.6	2/13 /202 3	0.8	0.48	0.734	1.502 4	0.777 6	0.734 4	1.121 6	1.078	0.905 6	1.067	1.150 4	1.195 2	1.502
13 21 07 6	SURG PATH GROSS LVL2	8 8 3 0 2	255.0	2/13 /202 3	127.5	76.5	117.0 45	239.4 45	123.9 3	117.0 45	178.7 55	171.8 7	144.3 3	170.0 85	183.3 45	190.4 85	239.4 45

13 14 80 3	PLASMINOGEN ACTIVATO	8 5 4 1 5	195.0	2/13 /202 3	97.5	58.5	89.50 5	183.1 05	94.77	89.50 5	136.6 95	131.4 3	110.3 7	130.0 65	140.2 05	145.6 65	183.1 05
13 14 58 6	B CELLS, TOTAL COUNT	8 6 3 5 5	261.0	2/13 /202 3	130.5	78.3	119.7 99	245.0 79	126.8 46	119.7 99	182.9 61	175.9 14	147.7 26	174.0 87	187.6 59	194.9 67	245.0 79
72 10 48 5	H-COD1-HOMAT.3/ML 5M	n a n	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78 4	9.056	10.67	11.50 4	11.95 2	15.02 4
14 14 52 8	EMBOLIZ PROTECT SYS4	C 1 8 8 4	1390. 0	2/13 /202 3	695.0	417.0	638.0 1	1305. 21	675.5 4	638.0 1	974.3 9	936.8 6	786.7 4	927.1 3	999.4 1	1038. 33	1305. 21
14 14 01 4	ANCHOR/SCRW LEVEL 14	C 1 7 1 3	2448 2.0	2/13 /202 3	1224 1.0	7344. 6	1123 7.238	2298 8.598	1189 8.252	1123 7.238	1716 1.882	1650 0.868	1385 6.812	1632 9.494	1760 2.558	1828 8.054	2298 8.598
12 17 32 9	NACIT100-CIT67/ML15M	n a n	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78 4	9.056	10.67	11.50 4	11.95 2	15.02 4
72 10 01 8	FERRIC SUB SOLN 8GM	n a n	68.0	2/13 /202 3	34.0	20.4	31.21 2	63.85	33.04 8	31.21 2	47.66 8	45.83 2	38.48 8	45.35 6	48.89 2	50.79 6	63.85 2
14 14 75 3	MESH IMPLANTABLE 4	C 1 7 8 1	1048 6.0	2/13 /202 3	5243. 0	3145. 8	4813. 074	9846. 354	5096. 196	4813. 074	7350. 686	7067. 564	5935. 076	6994. 162	7539. 434	7833. 042	9846. 354
13 31 03 9	S-H 1 DONOR FFP	P 9 0 1 7	588.0	2/13 /202 3	294.0	176.4	269.8 92	552.1 32	285.7 68	269.8 92	412.1 88	396.3 12	332.8 08	392.1 96	422.7 72	439.2 36	552.1 32

13 14 33 3	IMMUNOASSAY, OTHER	8 3 5 1 6	338.0	2/13 /202 3	169.0	101.4	155.1 42	317.3 82	164.2 68	155.1 42	236.9 38	227.8 12	191.3 08	225.4 46	243.0 22	252.4 86	317.3 82
16 60 06 3	UE-AC JTS BILAT DR	7 3 0 5 0	1020. 0	2/13 /202 3	510.0	306.0	468.1 8	957.7 8	495.7 2	468.1 8	715.0 2	687.4 8	577.3 2	680.3 4	733.3 8	761.9 4	957.7 8
14 11 40 3	EMBOLIZATION COIL 3	L 8 6 9	2779. 0	2/13 /202 3	1389. 5	833.7	1275. 561	2609. 481	1350. 594	1275. 561	1948. 079	1873. 046	1572. 914	1853. 593	1998. 101	2075. 913	2609. 481
15 22 03 2	BLOOD TRANSF 4 6 HRS	3 6 4 3 0	3973. 0	2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
16 60 00 9	HE-NASAL BONES DR	7 0 1 6 0	923.0	2/13 /202 3	461.5	276.9	423.6 57	866.6 97	448.5 78	423.6 57	647.0 23	622.1 02	522.4 18	615.6 41	663.6 37	689.4 81	866.6 97
12 13 40 3	PSYLLIUM 58.12%PWDPK	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 10 13 5	UE-ELBOW 3VW BI DR	7 3 0 8 0	1521. 0	2/13 /202 3	760.5	456.3	698.1 39	1428. 219	739.2 06	698.1 39	1066. 221	1025. 154	860.8 86	1014. 507	1093. 599	1136. 187	1428. 219
16 10 16 9	CH-ABDOMEN 3VWS DR	7 4 0 2 1	902.0	2/13 /202 3	451.0	270.6	414.0 18	846.9 78	438.3 72	414.0 18	632.3 02	607.9 48	510.5 32	601.6 34	648.5 38	673.7 94	846.9 78
15 32 13 2	BLD COLLECT VAD	3 6 5 9 1	432.0	2/13 /202 3	216.0	129.6	198.2 88	405.6 48	209.9 52	198.2 88	302.8 32	291.1 68	244.5 12	288.1 44	310.6 08	322.7 04	405.6 48

16 21 51 6	US-ABDOMEN RETRO LMT	7 6 7 7 5	839.0	2/13 /202 3	419.5	251.7	385.1 01	787.8 21	407.7 54	385.1 01	588.1 39	565.4 86	474.8 74	559.6 13	603.2 41	626.7 33	787.8 21
11 10 80 4	OR LEV 4 INI 15 MIN	S U R G	1336 0.0	2/13 /202 3	6680. 0	4008. 0	6132. 24	1254 5.04	6492. 96	6132. 24	9365. 36	9004. 64	7561. 76	8911. 12	9605. 84	9979. 92	1254 5.04
12 51 10	R&B M/S PRIVATE	n a n	5256. 0	2/13 /202 3	2628. 0	1576. 8	2412. 504	4935. 384	2554. 416	2412. 504	3684. 456	3542. 544	2974. 896	3505. 752	3779. 064	3926. 232	4935. 384
28 91 74 2	HYDROXYPROGES 17-D	8 3 4 9 8	225.0	2/13 /202 3	112.5	67.5	103.2 75	211.2 75	109.3 5	103.2 75	157.7 25	151.6 5	127.3 5	150.0 75	161.7 75	168.0 75	211.2 75
13 16 60 0	PRS DRG IA ANAZ	8 0 3 0 7	408.0	2/13 /202 3	204.0	122.4	187.2 72	383.1 12	198.2 88	187.2 72	286.0 08	274.9 92	230.9 28	272.1 36	293.3 52	304.7 76	383.1 12
14 14 62 6	GUIDEWIRE LEVEL 2	C 1 7 6 9	1815. 0	2/13 /202 3	907.5	544.5	833.0 85	1704. 285	882.0 9	833.0 85	1272. 315	1223. 31	1027. 29	1210. 605	1304. 985	1355. 805	1704. 285
14 10 01 3	OTH STER SUPP LVL 13	n a n	1212 1.0	2/13 /202 3	6060. 5	3636. 3	5563. 539	1138 1.619	5890. 806	5563. 539	8496. 821	8169. 554	6860. 486	8084. 707	8714. 999	9054. 387	1138 1.619
19 13 25 2	TRIAGE ONLY	T 5 9 9	303.0	2/13 /202 3	151.5	90.9	139.0 77	284.5 17	147.2 58	139.0 77	212.4 03	204.2 22	171.4 98	202.1 01	217.8 57	226.3 41	284.5 17
13 15 02 2	UA, AUTO W-SCOPE	8 1 0 0 1	195.0	2/13 /202 3	97.5	58.5	89.50 5	183.1 05	94.77	89.50 5	136.6 95	131.4 3	110.3 7	130.0 65	140.2 05	145.6 65	183.1 05

12 17 69 8	FLUMAZEN .1MG/ML 5ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 18 99 3	BACITR 500U/GM 30GM	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
12 14 82 5	PURAPLY AM SQ CM	Q 4 1 9 6	557.0	2/13 /202 3	278.5	167.1	255.6 63	523.0 23	270.7 02	255.6 63	390.4 57	375.4 18	315.2 62	371.5 19	400.4 83	416.0 79	523.0 23
13 14 36 3	LIPOPROTEIN, LDL	8 3 7 2 1	153.0	2/13 /202 3	76.5	45.9	70.22 7	143.6 67	74.35 8	70.22 7	107.2 53	103.1 22	86.59 8	102.0 51	110.0 07	114.2 91	143.6 67
13 15 88 1	COPPER SERUM	8 2 5 2 5	109.0	2/13 /202 3	54.5	32.7	50.03 1	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42 3	102.3 51
72 10 79 1	OXYCOD10-APAP325MGTB	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
16 21 52 2	US-PLV PREG FU ABD	7 6 8 1 6	1002. 0	2/13 /202 3	501.0	300.6	459.9 18	940.8 78	486.9 72	459.9 18	702.4 02	675.3 48	567.1 32	668.3 34	720.4 38	748.4 94	940.8 78
12 18 21 9	PROPAFENONE 150MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
15 81 03 4	BR-TOMO MAMMO BI	G 0 2 7 9	248.0	2/13 /202 3	124.0	74.4	113.8 32	232.8 72	120.5 28	113.8 32	173.8 48	167.1 52	140.3 68	165.4 16	178.3 12	185.2 56	232.8 72

11 40 22 5	OR LEV 5 EA ADD MIN	S U R G	158.0	2/13 /202 3	79.0	47.4	72.52 2	148.3 62	76.78 8	72.52 2	110.7 58	106.4 92	89.42 8	105.3 86	113.6 02	118.0 26	148.3 62
12 16 95 8	ACYCLOVIR 200MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 33 79 2	S-BX NDL LIVER	4 7 0 0 0	8106. 0	2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534
16 10 15 1	LE-ANKLE 3VWS BI DR	7 3 6 1 0	1874. 0	2/13 /202 3	937.0	562.2	860.1 66	1759. 686	910.7 64	860.1 66	1313. 674	1263. 076	1060. 684	1249. 958	1347. 406	1399. 878	1759. 686
28 28 50	LACTATION CONSULT	S 9 4 4 3	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
13 17 06 4	NPM1 EXON 12 VARIANT	8 1 3 1 0	894.0	2/13 /202 3	447.0	268.2	410.3 46	839.4 66	434.4 84	410.3 46	626.6 94	602.5 56	506.0 04	596.2 98	642.7 86	667.8 18	839.4 66
12 10 16 6	PAMIDRONATE 30MG IJ	J 2 4 3 0	68.0	2/13 /202 3	34.0	20.4	31.21 2	63.85 2	33.04 8	31.21 2	47.66 8	45.83 2	38.48 8	45.35 6	48.89 2	50.79 6	63.85 2
85 81 00 7	BR-BRST BX LOC CLP A	M A N U L	5458. 0	2/13 /202 3	2729. 0	1637. 4	2505. 222	5125. 062	2652. 588	2505. 222	3826. 058	3678. 692	3089. 228	3640. 486	3924. 302	4077. 126	5125. 062
13 16 64 0	BUPRENORPHINE MS	8 0 3 4 8	109.0	2/13 /202 3	54.5	32.7	50.03	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42 3	102.3 51

72 12 03 9	FENTANY CIT 0.1MGINJ	J 3 0 1	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 14 70 9	MUMPS AB	8 6 7 3 5	115.0	2/13 /202 3	57.5	34.5	52.78 5	107.9 85	55.89	52.78 5	80.61 5	77.51	65.09	76.70 5	82.68 5	85.90 5	107.9 85
17 10 93 4	MECH VENT DAILY SUBS	9 4 0 0 3	6812. 0	2/13 /202 3	3406. 0	2043. 6	3126. 708	6396. 468	3310. 632	3126. 708	4775. 212	4591. 288	3855. 592	4543. 604	4897. 828	5088. 564	6396. 468
18 14 96 6	DBRD NON-SEL-VIS PT	9 7 6 0 2	955.0	2/13 /202 3	477.5	286.5	438.3 45	896.7 45	464.1 3	438.3 45	669.4 55	643.6 7	540.5 3	636.9 85	686.6 45	713.3 85	896.7 45
28 28 42	L&D OBSERV ADDL HOUR	G 0 3 7 8	461.0	2/13 /202 3	230.5	138.3	211.5 99	432.8 79	224.0 46	211.5 99	323.1 61	310.7 14	260.9 26	307.4 87	331.4 59	344.3 67	432.8 79
88 91 03 8	L550123 HCV FS	8 1 5 9 6	254.0	2/13 /202 3	127.0	76.2	116.5 86	238.5 06	123.4 44	116.5 86	178.0 54	171.1 96	143.7 64	169.4 18	182.6 26	189.7 38	238.5 06
12 17 81 6	LAMOTRIGINE 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 12 20 3	FL-ESOPHAGUS	7 4 2 2 0	1194. 0	2/13 /202 3	597.0	358.2	548.0 46	1121. 166	580.2 84	548.0 46	836.9 94	804.7 56	675.8 04	796.3 98	858.4 86	891.9 18	1121. 166
13 14 20 2	COCAINE MS	8 0 3 5 3	111.0	2/13 /202 3	55.5	33.3	50.94 9	104.2 29	53.94 6	50.94 9	77.81 1	74.81 4	62.82 6	74.03 7	79.80 9	82.91 7	104.2 29

16 10 10 4	FL-UROGRAPH RETRO DR	7 4 4 2 0	2156. 0	2/13 /202 3	1078. 0	646.8	989.6 04	2024. 484	1047. 816	989.6 04	1511. 356	1453. 144	1220. 296	1438. 052	1550. 164	1610. 532	2024. 484
12 17 93 9	VITAMIN E 400IU CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
18 54 94 6	THER EXRCS-15MIN OT	9 7 1 1 0	304.0	2/13 /202 3	152.0	91.2	139.5 36	285.4 56	147.7 44	139.5 36	213.1 04	204.8 96	172.0 64	202.7 68	218.5 76	227.0 88	285.4 56
13 16 36 4	CRYSTAL ID,TISSUE,FL	8 9 0 6 0	289.0	2/13 /202 3	144.5	86.7	132.6 51	271.3 71	140.4 54	132.6 51	202.5 89	194.7 86	163.5 74	192.7 63	207.7 91	215.8 83	271.3 71
28 95 85 5	CDC COVID19	U 0 0 0	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40	86.65 2	108.9 24
16 10 06 2	UE-AC JTS BILAT DR	7 3 0 5 0	1020. 0	2/13 /202 3	510.0	306.0	468.1 8	957.7 8	495.7 2	468.1 8	715.0 2	687.4 8	577.3 2	680.3 4	733.3 8	761.9 4	957.7 8
72 11 88 3	SIROLIMUS 1MG PO	J 7 5 2 0	123.0	2/13 /202 3	61.5	36.9	56.45 7	115.4 97	59.77 8	56.45 7	86.22 3	82.90 2	69.61 8	82.04 1	88.43 7	91.88 1	115.4 97
72 11 99 3	DEXAMETH NA 1MG INJ	J 1 1 0 0	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
10 61 44 8	S-PRIM ART MECH THRO	S U R G	4362 0.0	2/13 /202 3	2181 0.0	1308 6.0	2002 1.58	4095 9.18	2119 9.32	2002 1.58	3057 7.62		2468 8.92	2909 4.54	3136 2.78	3258 4.14	4095 9.18

12 10 23 2	IVIG (GAMMAGD) 500MG	J 1 5 6 9	259.0	2/13 /202 3	129.5	77.7	118.8 81	243.2 01	125.8 74	118.8 81	181.5 59	174.5 66	146.5 94	172.7 53	186.2 21	193.4 73	243.2 01
16 12 37 2	IR-FIX G COLON TUBE	S U R G	1	2/13 /202 3	1358. 5	815.1	1247. 103	2551. 263	1320. 462	1247. 103	1904. 617	1831. 258	1537. 822	1812. 239	1953. 523	2029. 599	2551. 263
16 10 02 2	HE-TMJ BILATERAL DR	7 0 3 3 0	807.0	2/13 /202 3	403.5	242.1	370.4 13	757.7 73	392.2 02	370.4 13	565.7 07	543.9 18	456.7 62	538.2 69	580.2 33	602.8 29	757.7 73
10 61 59 5	IR-VASC EMB-OCC ARTY	S U R G	5665 2.0	2/13 /202 3	2832 6.0	1699 5.6	2600 3.268	5319 6.228	2753 2.872	2600 3.268	3971 3.052	3818 3.448	3206 5.032	3778 6.884	4073 2.788	4231 9.044	5319 6.228
72 12 32 0	PENTAMIDIN 300MG INJ	J 3 4 9	600.0	2/13 /202 3	300.0	180.0	275.4	563.4	291.6	275.4	420.6	404.4	339.6	400.2	431.4	448.2	563.4
13 15 14 9	ENTEROVIRUS,DNA, PRO	8 7 4 9 8	256.0	2/13 /202 3	128.0	76.8	117.5 04	240.3 84	124.4 16	117.5 04	179.4 56	172.5 44	144.8 96	170.7 52	184.0 64	191.2 32	240.3 84
11 10 82 3	AD PROCEDURE OR LV 3	S U R G	1	2/13 /202 3	1718. 0	1030. 8	1577. 124	3226. 404	1669. 896	1577. 124	2408. 636	2315. 864	1944. 776	2291. 812	2470. 484	2566. 692	3226. 404
14 14 62 5	GUIDEWIRE LEVEL 1	C 1 7 6 9	605.0	2/13 /202 3	302.5	181.5	277.6 95	568.0 95	294.0 3	277.6 95	424.1 05	407.7 7	342.4 3	403.5 35	434.9 95	451.9 35	568.0 95
72 10 93 0	LIDOCAIN 2%/EPI 20ML	n a n		2/13 /202 3	39.5	23.7	36.26 1	74.18 1	38.39 4	36.26 1	55.37 9	53.24 6	44.71 4	52.69 3	56.80	59.01 3	74.18

12 19 89 8	DILTIAZEM 25MG/5ML V	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 14 83 6	EPOET ALF-EPBX 1000U	Q 5 1 0 6	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
14 10 02 5	TUBE DRAIN CATH 5	n a n	1878. 0	2/13 /202 3	939.0	563.4	862.0 02	1763. 442	912.7 08	862.0 02	1316. 478	1265. 772	1062. 948	1252. 626	1350. 282	1402. 866	1763. 442
13 14 40 2	ORGAN ACID,QUAL,EA	8 3 9 1 9	905.0	2/13 /202 3	452.5	271.5	415.3 95	849.7 95	439.8 3	415.3 95	634.4 05	609.9 7	512.2 3	603.6 35	650.6 95	676.0 35	849.7 95
12 11 70 7	SEVELAMER 2.4GM PWD	n a n	68.0	2/13 /202 3	34.0	20.4	31.21 2	63.85 2	33.04 8	31.21 2	47.66 8	45.83 2	38.48 8	45.35 6	48.89	50.79 6	63.85
13 14 09 8	ACETON-KETON SERM QL	8 2 0 0 9	188.0	2/13 /202 3	94.0	56.4	86.29 2	176.5 32	91.36 8	86.29 2	131.7 88	126.7 12	106.4 08	125.3 96	135.1 72	140.4 36	176.5 32
72 10 63 8	DOXAZOSIN 8MG TAB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 17 13 4	TIMOLOL .25% OS 5ML	n a n	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
72 11 93 3	EPO 1000UN INJ NESRD	J 0 8 8 5	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71 2	90.14
12 18 12 0	OLANZAPINE 2.5MG TAB	n a n	42.0	2/13 /202 3	21.0	12.6	19.27 8	39.43 8	20.41	19.27 8	29.44 2	28.30 8	23.77	28.01 4	30.19 8	31.37 4	39.43 8

16 43 79 4	S-SPINAL TX DRN CSF	6 2 2 7 2	3088. 0	2/13 /202 3	1544. 0	926.4	1417. 392	2899. 632	1500. 768	1417. 392	2164. 688	2081. 312	1747. 808	2059. 696	2220. 272	2306. 736	2899. 632
16 23 75 4	S-ABD/RETRPER NDL BX	S U R G	8106. 0	2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534
12 16 94 1	ACEBUTOLOL 200MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 39 0	MECLIZINE 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 16 68 7	ANTIEPILP NOS MS 1-3	8 0 3 3 9	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87 6	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
10 61 23 2	CC-INSERT IABP	S U R G	4285. 0	2/13 /202 3	2142. 5	1285. 5	1966. 815	4023. 615	2082. 51	1966. 815	3003. 785	2888. 09	2425. 31	2858. 095	3080. 915	3200. 895	4023. 615
12 10 93 3	DERMAGRAFT SQ CM	Q 4 1 0 6	186.0	2/13 /202 3	93.0	55.8	85.37 4	174.6 54	90.39	85.37 4	130.3 86	125.3 64	105.2 76	124.0 62	133.7 34	138.9 42	174.6 54
13 14 36 1	LIPOPROTEIN, HDL	8 3 7 1 8	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83
11 40 23 2	AD PROCEDURE OR LV 2	S U R G		2/13 /202 3	1432. 0	859.2	1314. 576	2689. 296	1391. 904	1314. 576	2007. 664	1930. 336	1621. 024	1910. 288	2059. 216	2139. 408	2689. 296

14 14 48 0	CONN TISSUE HUMAN 6	C 1 7 6 2	2972 3.0	2/13 /202 3	1486 1.5	8916. 9	1364 2.857	2790 9.897	1444 5.378	1364 2.857	2083 5.823	2003 3.302	1682 3.218	1982 5.241	2137 0.837	2220 3.081	2790 9.897
13 17 02 0	CYP2D6 GENE ANALY CV	8 1 2 2 6	1850. 0	2/13 /202 3	925.0	555.0	849.1 5	1737. 15	899.1	849.1 5	1296. 85	1246. 9	1047. 1	1233. 95	1330. 15	1381. 95	1737. 15
18 15 04 1	GAIT TRNNG-15MIN PTA	9 7 1 1 6	420.0	2/13 /202 3	210.0	126.0	192.7 8	394.3 8	204.1	192.7 8	294.4	283.0 8	237.7	280.1 4	301.9 8	313.7 4	394.3 8
16 21 51 5	US-ABDOMEN RETROPER	7 6 7 7 0	1131. 0	2/13 /202 3	565.5	339.3	519.1 29	1062. 009	549.6 66	519.1 29	792.8 31	762.2 94	640.1 46	754.3 77	813.1 89	844.8 57	1062. 009
13 21 07 2	CHROMOS STDY ADD HIG	8 8 2 8 9	244.0	2/13 /202 3	122.0	73.2	111.9 96	229.1 16	118.5 84	111.9 96	171.0 44	164.4 56	138.1 04	162.7 48	175.4 36	182.2 68	229.1 16
12 17 57 5	DIPHENO2.5-ATR.025TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 17 2	CARB DEFIC TRANSFER	8 2 3 7 3	236.0	2/13 /202 3	118.0	70.8	108.3 24	221.6 04	114.6 96	108.3 24	165.4 36	159.0 64	133.5 76	157.4 12	169.6 84	176.2 92	221.6 04
12 17 34 3	CLONIDINE 0.1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 31 50 8	CT-LOWER EXT WO BI	7 3 7 0 0	6032. 0	2/13 /202 3	3016. 0	1809. 6	2768. 688	5664. 048	2931. 552	2768. 688	4228. 432	4065. 568	3414. 112	4023. 344	4337. 008	4505. 904	5664. 048

12 19 60 8	TRIAMCINOLN.1%CR454G	n a n	155.0	2/13 /202 3	77.5	46.5	71.14 5	145.5 45	75.33	71.14 5	108.6 55	104.4 7	87.73	103.3 85	111.4 45	115.7 85	145.5 45
12 12 88 6	NALOXONE HCL 1MG INJ	J 2 3 1 0	94.0	2/13 /202 3	47.0	28.2	43.14 6	88.26 6	45.68 4	43.14 6	65.89 4	63.35 6	53.20 4	62.69 8	67.58 6	70.21 8	88.26 6
72 12 01 2	KETOROLAC 15MG INJ	J 1 8 8 5	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
13 14 45 4	VITAMIN B-6	8 4 2 0 7	317.0	2/13 /202 3	158.5	95.1	145.5 03	297.6 63	154.0 62	145.5 03	222.2 17	213.6 58	179.4 22	211.4 39	227.9 23	236.7 99	297.6 63
86 11 09 3	S-MYELOGRAM INJ	6 2 2 8 4	1952. 0	2/13 /202 3	976.0	585.6	895.9 68	1832. 928	948.6 72	895.9 68	1368. 352	1315. 648	1104. 832	1301. 984	1403. 488	1458. 144	1832. 928
72 11 97 2	SUCCINYLCHN 20MG INJ	J 0 3 3 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 12 51 7	HEPATITIS B GLOB 1ML	9 0 3 7 1	318.0	2/13 /202 3	159.0	95.4	145.9 62	298.6 02	154.5 48	145.9 62	222.9 18	214.3 32	179.9 88	212.1 06	228.6 42	237.5 46	298.6 02
15 81 02 3	BR-DIG MAMMO SCRN UN	7 7 0 6 7	230.0	2/13 /202 3	115.0	69.0	105.5 7	215.9 7	111.7 8	105.5 7	161.2 3	155.0 2	130.1 8	153.4 1	165.3 7	171.8 1	215.9 7
18 54 98 7	OT EVAL-HGH CMP COTA	9 7 1 6 7	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44

16 91 11 5	IR-IRR PORT DRUG DEL	9 6 5 2 3	990.0	2/13 /202 3	495.0	297.0	454.4 1	929.6 1	481.1 4	454.4 1	693.9 9	667.2 6	560.3 4	660.3	711.8 1	739.5 3	929.6
72 10 20 9	LEVETIRA 100MG/ML 1M	n a n	2.2	2/13 /202 3	1.1	0.66	1.009	2.065 8	1.069	1.009	1.542	1.482 8	1.245 2	1.467 4	1.581 8	1.643 4	2.065
12 10 22 3	FONDAPARIN 0.5MG INJ	J 1 6 5 2	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1
12 14 31 1	SUGAMMED 100MG/ML 2M	n a n	377.0	2/13 /202 3	188.5	113.1	173.0 43	354.0 03	183.2 22	173.0 43	264.2 77	254.0 98	213.3 82	251.4 59	271.0 63	281.6 19	354.0 03
14 14 90 0	REP DEV URINRY W/SL1	C 1 7 7	5991. 0	2/13 /202 3	2995. 5	1797. 3	2749. 869	5625. 549	2911. 626	2749. 869	4199. 691	4037. 934	3390. 906	3995. 997	4307. 529	4475. 277	5625. 549
13 17 56 4	G6PD GENE ANALY COM	8 1 2 4 7	600.0	2/13 /202 3	300.0	180.0	275.4	563.4	291.6	275.4	420.6	404.4	339.6	400.2	431.4	448.2	563.4
16 41 11 1	MRA-UPPER EXTR W	C 8 9 3 4		2/13 /202 3	1162. 0	697.2	1066. 716	2182. 236	1129. 464	1066. 716	1629. 124	1566. 376	1315. 384	1550. 108	1670. 956	1736. 028	2182. 236
13 17 10 0	VKORC1 GENE ANALY CV	8 1 3 5 5	282.0	2/13 /202 3	141.0	84.6	129.4 38	264.7 98	137.0 52	129.4 38	197.6 82	190.0 68	159.6 12	188.0 94	202.7 58	210.6 54	264.7 98
12 10 33 7	OXYCODONE 15MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

13 16 69 0	ANTIPSYCH NOS MS 1-3	8 0 3 4 2	88.0	2/13 /202 3	44.0	26.4	40.39	82.63 2	42.76 8	40.39 2	61.68 8	59.31 2	49.80 8	58.69 6	63.27	65.73 6	82.63 2
13 14 05 0	THEOPHYLLINE	8 0 1 9 8	457.0	2/13 /202 3	228.5	137.1	209.7 63	429.1 23	222.1 02	209.7 63	320.3 57	308.0 18	258.6 62	304.8 19	328.5 83	341.3 79	429.1 23
12 12 82 3	VITAMIN D 400IU CAP	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
13 15 00 6	STREP A,DNA,AMP PROB	8 7 6 5 1	111.0	2/13 /202 3	55.5	33.3	50.94 9	104.2 29	53.94 6	50.94 9	77.81 1	74.81 4	62.82 6	74.03 7	79.80 9	82.91 7	104.2 29
13 14 18 8	CHLORIDES OTHER FLD	8 2 4 3 8	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
12 19 16 2	ACETAMINOP 80MG CHEW	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
16 91 28 5	IR-INJ NEPH URT EXST	S U R G		2/13 /202 3	1477. 5	886.5	1356. 345	2774. 745	1436. 13	1356. 345	2071. 455	1991. 67	1672. 53	1970. 985	2124. 645	2207. 385	2774. 745
72 12 06 4	DEX 5%/WATER 100ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
12 10 76 1	METHADON 10MG/ML 1ML	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
20 70 21 4	LEVEL 4 NP	G 0 4 6 3	1556. 0	2/13 /202 3	778.0	466.8	714.2 04	1461. 084	756.2 16	714.2 04	1090. 756	1048. 744	880.6 96	1037. 852	1118. 764	1162. 332	1461. 084

15 22 03 1	BLOOD TRANSF 2 4 HRS	3 6 4 3 0		2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
12 13 18 7	ZOLEDRONIC ACID 1MG	J 3 4 8 9	830.0	2/13 /202 3	415.0	249.0	380.9 7	779.3 7	403.3 8	380.9 7	581.8 3	559.4 2	469.7 8	553.6 1	596.7 7	620.0 1	779.3 7
13 14 12 0	ALDOLASE	8 2 0 8 5	184.0	2/13 /202 3	92.0	55.2	84.45 6	172.7 76	89.42 4	84.45 6	128.9 84	124.0 16	104.1 44	122.7 28	132.2 96	137.4 48	172.7 76
72 12 16 2	ALPROSTAD 1.25MCGINJ	J 0 2 7 0	1.2	2/13 /202 3	0.6	0.36	0.550 8	1.126 8	0.583	0.550 8	0.841	0.808	0.679	0.800	0.862 8	0.896 4	1.126 8
12 14 15 2	MOMETAS 100MCG/A 13G	n a n	746.0	2/13 /202 3	373.0	223.8	342.4 14	700.4 94	362.5 56	342.4 14	522.9 46	502.8 04	422.2 36	497.5 82	536.3 74	557.2 62	700.4 94
16 31 53 7	CT-CERV SPINE WWO	7 2 1 2 7	5411. 0	2/13 /202 3	2705. 5	1623. 3	2483. 649	5080. 929	2629. 746	2483. 649	3793. 111	3647. 014	3062. 626	3609. 137	3890. 509	4042. 017	5080. 929
12 17 97 7	METHOCARBAM 750MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 56 2	ALLERGEN IGE QUANT	8 6 0 0 3	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
12 14 15 7	FLU VAC QUAD 3YR-ADU	9 0 6 8 8	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
12 17 09 5	CALCITRIOL .25MCG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

18 64 91 0	SPLNT FNGR STATC OT	2 9 1 3 0	313.0	2/13 /202 3	156.5	93.9	143.6 67	293.9 07	152.1 18	143.6 67	219.4 13	210.9 62	177.1 58	208.7 71	225.0 47	233.8 11	293.9 07
13 14 26 5	GAMMAGLOB M-G-A-D	8 2 7 8 4	204.0	2/13 /202 3	102.0	61.2	93.63 6	191.5 56	99.14	93.63 6	143.0 04	137.4 96	115.4 64	136.0 68	146.6 76	152.3 88	191.5 56
12 18 38 7	OXCARBAZEPI 300MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 31 53 1	CT-CHEST DIAG WO	7 1 2 5 0	2469. 0	2/13 /202 3	1234. 5	740.7	1133. 271	2318. 391	1199. 934	1133. 271	1730. 769	1664. 106	1397. 454	1646. 823	1775. 211	1844. 343	2318. 391
20 70 20 4	LEVEL 4 EP	G 0 4 6 3	1115. 0	2/13 /202 3	557.5	334.5	511.7 85	1046. 985	541.8 9	511.7 85	781.6 15	751.5 1	631.0 9	743.7 05	801.6 85	832.9 05	1046. 985
12 18 31 9	SULFA-TMP 800-160 TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 55 4	LORAZEPAM 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 17 04 9	TISSUE NON-HUMAN 1	C 1 7 6 3	3745. 0	2/13 /202 3	1872. 5	1123. 5	1718. 955	3516. 555	1820. 07	1718. 955	2625. 245	2524. 13	2119. 67	2497. 915	2692. 655	2797. 515	3516. 555
14 14 60 3	GRAFT VASCULAR 4	C 1 7 6 8	1984 8.0	2/13 /202 3	9924. 0	5954. 4	9110. 232	1863 7.272	9646. 128	9110. 232	1391 3.448	1337 7.552	1123 3.968	1323 8.616	1427 0.712	1482 6.456	1863 7.272

13 14 59 9	FLUORESCENT AB,SCREE	8 6 2 5 5	110.0	2/13 /202 3	55.0	33.0	50.49	103.2 9	53.46	50.49	77.11	74.14	62.26	73.37	79.09	82.17	103.2
13 17 56 0	CYP3A4 GENE COMMON	8 1 2 3 0	557.0	2/13 /202 3	278.5	167.1	255.6 63	523.0 23	270.7 02	255.6 63	390.4 57	375.4 18	315.2 62	371.5 19	400.4 83	416.0 79	523.0 23
13 14 84 9	CULT BACT ANA ANY SO	8 7 0 7 5	542.0	2/13 /202 3	271.0	162.6	248.7 78	508.9 38	263.4 12	248.7 78	379.9 42	365.3 08	306.7 72	361.5 14	389.6 98	404.8 74	508.9 38
12 18 17 2	PHENYTOIN 125MG/5ML	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 13 61 4	LABETALOL 5MG/1ML 1M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 93 75 4	S-ABD/RETRPER NDL BX	S U R G	8106. 0	2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534
18 54 90 8	SPLT SHRT ARM ST OT	2 9 1 2 5	744.0	2/13 /202 3	372.0	223.2	341.4 96	698.6 16	361.5 84	341.4 96	521.5 44	501.4 56	421.1 04	496.2 48	534.9 36	555.7 68	698.6 16
16 51 05 9	NM-BONE SCAN BODY	7 8 3 0 6	3169. 0	2/13 /202 3	1584. 5	950.7	1454. 571	2975. 691	1540. 134	1454. 571	2221. 469	2135. 906	1793. 654	2113. 723	2278. 511	2367. 243	2975. 691
13 14 62 5	ISLET CELL AB	8 6 3 4 1	119.0	2/13 /202 3	59.5	35.7	54.62 1	111.7 41	57.83 4	54.62 1	83.41 9	80.20 6	67.35 4	79.37 3	85.56 1	88.89 3	111.7 41

14 14 80 2	PEEL-AWAY SHEATH 3	C 1 8 9 2	800.0	2/13 /202 3	400.0	240.0	367.2	751.2	388.8	367.2	560.8	539.2	452.8	533.6	575.2	597.6	751.2
16 21 53 7	US-HIPS INFANT W MAN	7 6 8 8 5	845.0	2/13 /202 3	422.5	253.5	387.8 55	793.4 55	410.6 7	387.8 55	592.3 45	569.5 3	478.2 7	563.6 15	607.5 55	631.2 15	793.4 55
10 61 45 2	S-VENOUS M THROMB AD	S U R G	1343 7.0	2/13 /202 3	6718. 5	4031. 1	6167. 583	1261 7.343	6530. 382	6167. 583	9419. 337	9056. 538	7605. 342	8962. 479	9661. 203	1003 7.439	1261 7.343
12 13 00 8	MITOMYCIN 5MG INJ	J 9 2 8 0	531.0	2/13 /202 3	265.5	159.3	243.7 29	498.6 09	258.0 66	243.7 29	372.2 31	357.8 94	300.5 46	354.1 77	381.7 89	396.6 57	498.6 09
28 28 09	CAR SE-BED TST AD 30	9 4 7 8 1	1189. 0	2/13 /202 3	594.5	356.7	545.7 51	1116. 471	577.8 54	545.7 51	833.4 89	801.3 86	672.9 74	793.0 63	854.8 91	888.1 83	1116. 471
12 11 55 1	EPHEDR 50MG/10ML INJ	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
18 54 90 1	OT EVAL- MOD CMP OT	9 7 1 6 6	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44
13 17 07 3	TRB GENE REARRANGE	8 1 3 4 0	1168. 0	2/13 /202 3	584.0	350.4	536.1 12	1096. 752	567.6 48	536.1 12	818.7 68	787.2 32	661.0 88	779.0 56	839.7 92	872.4 96	1096. 752
12 14 15 4	SACUT24-VALSA26MG TB	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9

12 18 01 7	TIZANIDINE 4MG TAB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 16 98 3	AMLODIPINE 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 91 06 7	IR-DILATION GU	7 4 4 8 5	8010. 0	2/13 /202 3	4005. 0	2403. 0	3676. 59	7521. 39	3892. 86	3676. 59	5615. 01	5398. 74	4533. 66	5342. 67	5759. 19	5983. 47	7521. 39
12 17 33 7	CLINDAMY 2%VGCR 40GM	n a n	424.0	2/13 /202 3	212.0	127.2	194.6 16	398.1 36	206.0 64	194.6 16	297.2 24	285.7 76	239.9 84	282.8 08	304.8 56	316.7 28	398.1 36
13 16 64 1	CANNABINDS NATUR MS	8 0 3 4 9	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87 6	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
12 12 72 3	HYDROXYZI UP TO 25MG	J 3 4 1	69.0	2/13 /202 3	34.5	20.7	31.67 1	64.79 1	33.53 4	31.67 1	48.36 9	46.50 6	39.05 4	46.02 3	49.61	51.54 3	64.79
13 15 02 4	UA, AUTO, W-O SCOPE	8 1 0 0 3	136.0	2/13 /202 3	68.0	40.8	62.42	127.7 04	66.09 6	62.42 4	95.33 6	91.66 4	76.97 6	90.71	97.78 4	101.5 92	127.7 04
18 55 03 8	THER ACTV-15MIN COTA	9 7 5 3 0	323.0	2/13 /202 3	161.5	96.9	148.2 57	303.2 97	156.9 78	148.2 57	226.4 23	217.7 02	182.8 18	215.4 41	232.2 37	241.2 81	303.2 97
13 14 09 2	COMPATIB TEST INCUB	8 6 9 2 1	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
12 18 08 3	NICOTINE 14MG/24HR P	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9

12 12 53 4	MOME/FORM 100/5 PUF	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 16 53 1	HIV1 AG W HIV 1 2 AB	G 0 4 7 5	135.0	2/13 /202 3	67.5	40.5	61.96 5	126.7 65	65.61	61.96 5	94.63 5	90.99	76.41	90.04 5	97.06 5	100.8 45	126.7 65
20 41 00 6	DIALYSIS EMERGENT	G 0 2 5 7	2650. 0	2/13 /202 3	1325. 0	795.0	1216. 35	2488. 35	1287. 9	1216. 35	1857. 65	1786. 1	1499. 9	1767. 55	1905. 35	1979. 55	2488. 35
11 20 01 2	PACU LEV 2 EA ADD MN	n a n	4.1	2/13 /202 3	2.05	1.23	1.881 9	3.849 9	1.992 6	1.881 9	2.874 1	2.763 4	2.320 6	2.734 7	2.947 9	3.062 7	3.849 9
12 12 84 6	TERBINAFIN 1% CR15GM	n a n	44.0	2/13 /202 3	22.0	13.2	20.19 6	41.31 6	21.38 4	20.19 6	30.84 4	29.65 6	24.90 4	29.34 8	31.63 6	32.86 8	41.31 6
12 17 54 9	LITHIUM CARB 150MGCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
14 13 18 1	LEAD NEUROSTIMULAT 2	C 1 7 7 8	6224. 0	2/13 /202 3	3112. 0	1867. 2	2856. 816	5844. 336	3024. 864	2856. 816	4363. 024	4194. 976	3522. 784	4151. 408	4475. 056	4649. 328	5844. 336
13 14 40 1	ORGAN ACID,TOT,QUAN	8 3 9 1 8	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
14 14 77 5	MORCELLATOR 1	C 1 7 8 2	7498. 0	2/13 /202 3	3749. 0	2249. 4	3441. 582	7040. 622	3644. 028	3441. 582	5256. 098	5053. 652	4243. 868	5001. 166	5391. 062	5601. 006	7040. 622

12 19 06 7	MAFENIDE 8.5% CR 57G	n a n	307.0	2/13 /202 3	153.5	92.1	140.9 13	288.2 73	149.2 02	140.9 13	215.2 07	206.9 18	173.7 62	204.7 69	220.7 33	229.3 29	288.2 73
12 12 54 3	PIPER/TAZOB 1G/.125G	J 2 5 4 3	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71
16 93 77 2	S-JOINT ASP-INJ IM	2 0 6 0 5	1051. 0	2/13 /202 3	525.5	315.3	482.4 09	986.8 89	510.7 86	482.4 09	736.7 51	708.3 74	594.8 66	701.0 17	755.6 69	785.0 97	986.8 89
28 29 31	IV THERAPY EA AD HR	9 6 3 6 6	327.0	2/13 /202 3	163.5	98.1	150.0 93	307.0 53	158.9 22	150.0 93	229.2 27	220.3 98	185.0 82	218.1 09	235.1 13	244.2 69	307.0 53
72 10 32 3	DULOXETINE 20MG CAP	n a n	37.0	2/13 /202 3	18.5	11.1	16.98 3	34.74 3	17.98 2	16.98 3	25.93 7	24.93 8	20.94 2	24.67 9	26.60 3	27.63 9	34.74
72 12 02 7	DESMOPRESSIN 1MCGINJ	J 2 5 9 7	91.0	2/13 /202 3	45.5	27.3	41.76 9	85.44 9	44.22 6	41.76 9	63.79 1	61.33 4	51.50 6	60.69	65.42 9	67.97 7	85.44 9
14 10 02 2	TUBE DRAIN CATH 2	n a n	213.0	2/13 /202 3	106.5	63.9	97.76 7	200.0 07	103.5 18	97.76 7	149.3 13	143.5 62	120.5 58	142.0 71	153.1 47	159.1 11	200.0 07
72 10 48 2	PENICIL VK 250MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
19 13 27 9	ADM IV INF CASI IMDV	M 0 2 4 3	1079. 0	2/13 /202 3	539.5	323.7	495.2 61	1013. 181	524.3 94	495.2 61	756.3 79	727.2 46	610.7 14	719.6 93	775.8 01	806.0 13	1013. 181
13 14 81 8	RBC OSMOTIC FRAG W-O	8 5 5 5 5	222.0	2/13 /202 3	111.0	66.6	101.8 98	208.4 58	107.8 92	101.8 98	155.6 22	149.6 28	125.6 52	148.0 74	159.6 18	165.8 34	208.4 58

13 16 52 3	ESTRADIOL FREE DIR	8 2 6 8 1	231.0	2/13 /202 3	115.5	69.3	106.0 29	216.9 09	112.2 66	106.0 29	161.9 31	155.6 94	130.7 46	154.0 77	166.0 89	172.5 57	216.9 09
14 11 43 7	IMPLANT OTHER LVL 7	C 1 8 8 9	1785 9.0	2/13 /202 3	8929. 5	5357. 7	8197. 281	1676 9.601	8679. 474	8197. 281	1251 9.159	1203 6.966	1010 8.194	1191 1.953	1284 0.621	1334 0.673	1676 9.601
19 13 23 5	THROMBOLY,CORONRY,IV	9 2 9 7 7	4159. 0	2/13 /202 3	2079. 5	1247. 7	1908. 981	3905. 301	2021. 274	1908. 981	2915. 459	2803. 166	2353. 994	2774. 053	2990. 321	3106. 773	3905. 301
12 19 03 3	NADOLOL 40MG TAB	n a n	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
13 14 60 0	PANCREA ELASTAS,FEC	8 2 6 5 6	932.0	2/13 /202 3	466.0	279.6	427.7 88	875.1 48	452.9 52	427.7 88	653.3 32	628.1 68	527.5 12	621.6 44	670.1 08	696.2 04	875.1 48
86 91 03 0	S-INTROCATH VENACAVA	3 6 0 1 0	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
80 61 03 7	S-CATH EXTREM ART	3 6 1 4 0	1400. 0	2/13 /202 3	700.0	420.0	642.6	1314. 6	680.4	642.6	981.4	943.6	792.4	933.8	1006. 6	1045. 8	1314. 6
16 33 74 7	S-THYROID CORE BX	6 0 1 0	1947. 0	2/13 /202 3	973.5	584.1	893.6 73	1828. 233	946.2 42	893.6 73	1364. 847	1312. 278	1102. 002	1298. 649	1399. 893	1454. 409	1828. 233
72 10 53 8	LET SOL 5ML SYRN	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15	29.10 9

12 13 41 8	HYPROMELLO .5%OS 15M	n a n	160.0	2/13 /202 3	80.0	48.0	73.44	150.2 4	77.76	73.44	112.1 6	107.8 4	90.56	106.7 2	115.0 4	119.5 2	150.2 4
13 14 76 4	FACTOR II,PROTHROMBI	8 5 2 1 0	750.0	2/13 /202 3	375.0	225.0	344.2 5	704.2 5	364.5	344.2 5	525.7 5	505.5	424.5	500.2 5	539.2 5	560.2 5	704.2 5
15 22 11 7	THERAPEUTIC DX SQ IM	9 6 3 7 2	303.0	2/13 /202 3	151.5	90.9	139.0 77	284.5 17	147.2 58	139.0 77	212.4 03	204.2 22	171.4 98	202.1 01	217.8 57	226.3 41	284.5 17
14 14 92 6	SHEATH NON-LASR 3	C 1 8 9 4	3527. 0	2/13 /202 3	1763. 5	1058. 1	1618. 893	3311. 853	1714. 122	1618. 893	2472. 427	2377. 198	1996. 282	2352. 509	2535. 913	2634. 669	3311. 853
86 50 02 7	I131 SOD IOD DX-MCI	A 9 5 2 8	504.0	2/13 /202 3	252.0	151.2	231.3 36	473.2 56	244.9 44	231.3 36	353.3 04	339.6 96	285.2 64	336.1 68	362.3 76	376.4 88	473.2 56
12 12 21 7	INSULIN 1 UNT INJ	n a n	0.4	2/13 /202 3	0.2	0.12	0.183 6	0.375 6	0.194 4	0.183 6	0.280 4	0.269 6	0.226 4	0.266 8	0.287 6	0.298 8	0.375 6
18 14 99 0	PT EVAL- HGH CMP PTA	9 7 1 6 3	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87
12 17 61 8	RACEPINEPH 2.25% .5M	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15	29.10 9
12 12 26 6	DENOSUMAB 1MG INJ	J 0 8 9 7	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45		52.57 5	50.55	42.45		53.92 5	56.02 5	70.42 5

12 18 13 2	OXYBUTYNIN 5MG SR TB	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
18 14 95 1	NEUR RE-ED-15MIN PT	9 7 1 1 2	388.0	2/13 /202 3	194.0	116.4	178.0 92	364.3 32	188.5 68	178.0 92	271.9 88	261.5 12	219.6 08	258.7 96	278.9 72	289.8 36	364.3 32
12 18 97 3	SUL10-NAPRED.23%OS10	n a n	129.0	2/13 /202 3	64.5	38.7	59.21 1	121.1 31	62.69 4	59.21 1	90.42 9	86.94 6	73.01 4	86.04 3	92.75 1	96.36 3	121.1 31
16 10 01 6	HE-SKULL LIMITED DR	7 0 2 5 0	986.0	2/13 /202 3	493.0	295.8	452.5 74	925.8 54	479.1 96	452.5 74	691.1 86	664.5 64	558.0 76	657.6 62	708.9 34	736.5 42	925.8 54
16 10 03 8	SP-T SPINE 3 VIEW DR	7 2 0 7 2	910.0	2/13 /202 3	455.0	273.0	417.6 9	854.4 9	442.2 6	417.6 9	637.9 1	613.3 4	515.0 6	606.9 7	654.2 9	679.7 7	854.4 9
13 14 12 2	ALKALOIDS NOS MS	8 0 3 2 3	319.0	2/13 /202 3	159.5	95.7	146.4 21	299.5 41	155.0 34	146.4 21	223.6 19	215.0 06	180.5 54	212.7 73	229.3 61	238.2 93	299.5 41
16 91 08 1	IR-FISTULOGRAM CR	7 6 0 8 0	1981. 0	2/13 /202 3	990.5	594.3	909.2 79	1860. 159	962.7 66	909.2 79	1388. 681	1335. 194	1121. 246	1321. 327	1424. 339	1479. 807	1860. 159
13 21 04 9	TISSUE CULT SKIN/BIO	8 8 2 3 3		2/13 /202 3	514.0	308.4	471.8 52	965.2 92	499.6 08	471.8 52	720.6 28	692.8 72	581.8 48	685.6 76	739.1 32	767.9 16	965.2 92
12 17 82 6	METFORMIN 850MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
20 72 33 5	NEG PRES WND LT 50CM	9 7 6 0 5	973.0	2/13 /202 3	486.5	291.9	446.6 07	913.6 47	472.8 78	446.6 07	682.0 73	655.8 02	550.7 18	648.9 91	699.5 87	726.8 31	913.6 47

		7															
16 60		3		2/13													
07	UE-FINGER S 2VPLS DR	4 0	488.0	/202 3	244.0	146.4	223.9 92	458.2 32	237.1 68	223.9 92	342.0 88	328.9 12	276.2 08	325.4 96	350.8 72	364.5 36	458.2 32
12 17		'n		2/13													
17 8	VANCOMCYIN 125MG CAP	a n	94.0	/202	47.0	28.2	43.14 6	88.26 6	45.68 4	43.14 6	65.89 4	63.35 6	53.20 4	62.69 8	67.58 6	70.21 8	88.26 6
10		8															
13 16 52		1 9		2/13 /202			56.91	116.4	60.26	56.91	86.92	83.57	70.18	82.70	89.15	92.62	116.4
9	LEFLUNOMIDE QT	3	124.0	3	62.0	37.2	6	36	4	6	4	6	4	8	6	8	36
72		0 J															
11 82	W. D. W. A. D. D. C. T. C. W. G.	5	40.0	2/13 /202		_ ,		16.90			12.61	12.13	10.18	1	12.94	13.44	16.90
12	ALPHA 1 PROTEI 10MG	6	18.0	3	9.0	5.4	8.262	2	8.748	8.262	8	2	8	6	2	6	2
17 64		n a		2/13 /202			21.57	44.13	22.84	21.57	32.94	31.67	26.60	31.34	33.79	35.10	44.13
9	ETOMIDATE 2MG/ML 10M	n	47.0	3	23.5	14.1	3	3	2	3	7	8	2	9	3	9	3
11		s															
10 84 2	PAIN MGMT IN PROC L2	R G	4296.	2/13 /202 3	2148.	1288. 8	1971. 864	4033. 944	2087. 856	1971. 864	3011. 496	2895. 504	2431. 536	2865. 432	3088. 824	3209. 112	4033.
2	PAIN WGWIT IN PROC L2	J	0	3	0	0	004	944	650	004	490	304	550	432	024	112	944
12 14		7		2/13													
72 2	VON WILL INJ CPX IU	8 6	4.7	/202 3	2.35	1.41	2.157 3	4.413 3	2.284 2	2.157 3	3.294 7	3.167 8	2.660 2	3.134 9	3.379 3	3.510 9	4.413 3
12		_		2/13													
12 87 7	MOME/FORM 100/5 8.8G	a	759.0	/202	379.5	227.7	348.3 81	712.7 01	368.8 74	348.3 81	532.0 59	511.5 66	429.5 94	506.2 53	545.7 21	566.9 73	712.7 01
12																	
19 86		n a		2/13 /202		_		10.32									10.32
7	MAG HYD400MG/5ML 30M	n	11.0	3	5.5	3.3	5.049	9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	9
72 12		J 1		2/13													
31	IBUTILIDE 1MG INJ	4 2	1119. 0	/202	559.5	335.7	513.6 21	1050. 741	543.8 34	513.6 21	784.4 19	754.2 06	633.3 54	746.3 73	804.5 61	835.8 93	1050. 741
			Ü		000.0	030.7								' '	Ŭ '		

13 14 08 3	BLOOD TYPING ABO	8 6 9 0	109.0	2/13 /202 3	54.5	32.7	50.03 1	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42	102.3 51
16 23 79 9	S-RENAL BX NEEDLE	S U R G	8106. 0	2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534
16 91 29 0	IR-PLC URTL STNT EXS	S U R G	1263 3.0	2/13 /202 3	6316. 5	3789. 9	5798. 547	1186 2.387	6139. 638	5798. 547	8855. 733	8514. 642	7150. 278	8426. 211	9083. 127	9436. 851	1186 2.387
13 21 02 3	CYTOPATH CONCENT TEC	8 8 1 0 8	255.0	2/13 /202 3	127.5	76.5	117.0 45	239.4 45	123.9 3	117.0 45	178.7 55	171.8 7	144.3 3	170.0 85	183.3 45	190.4 85	239.4 45
12 10 02 2	OXYCODON 1MG/MLOR 5M	n a n	32.0	2/13 /202 3	16.0	9.6	14.68 8	30.04 8	15.55 2	14.68 8	22.43	21.56 8	18.11 2	21.34 4	23.00	23.90	30.04 8
10 61 55 8	IC-PRQ RV BYP GRF IN	9 2 9 3 7	6474 9.0	2/13 /202 3	3237 4.5	1942 4.7	2971 9.791	6079 9.311	3146 8.014	2971 9.791	4538 9.049	4364 0.826	3664 7.934	4318 7.583	4655 4.531	4836 7.503	6079 9.311
12 19 00 3	SOTALOL HCL 120MG TB	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
12 12 60 8	LORAZEPAM 2MG INJ	J 2 0 6 0	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
16 93 79 9	S-RENAL BX NEEDLE	S U R G		2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534

13 17 07 6	UTG1A1 GENE ANAYL CV	8 1 3 5 0	747.0	2/13 /202 3	373.5	224.1	342.8 73	701.4 33	363.0 42	342.8 73	523.6 47	503.4 78	422.8 02	498.2 49	537.0 93	558.0 09	701.4 33
12 17 82 5	METFORMIN 500MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
85 81 01 1	BR-PLC LOC DV AD STR	M A N U L	3452. 0	2/13 /202 3	1726. 0	1035. 6	1584. 468	3241. 428	1677. 672	1584. 468	2419. 852	2326. 648	1953. 832	2302. 484	2481. 988	2578. 644	3241. 428
13 14 10 6	ALBUMIN FLUID	8 2 0 4 2	181.0	2/13 /202 3	90.5	54.3	83.07 9	169.9 59	87.96 6	83.07 9	126.8 81	121.9 94	102.4 46	120.7 27	130.1 39	135.2 07	169.9 59
16 31 53 5	CT-CERV SPINE WO	7 2 1 2 5	3701. 0	2/13 /202 3	1850. 5	1110. 3	1698. 759	3475. 239	1798. 686	1698. 759	2594. 401	2494. 474	2094. 766	2468. 567	2661. 019	2764. 647	3475. 239
12 18 51 9	CLINDAMYCIN 300MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 21 11 4	CYTOPATH FLD NOT V-C	8 8 1 0 4	208.0	2/13 /202 3	104.0	62.4	95.47 2	195.3 12	101.0 88	95.47 2	145.8 08	140.1 92	117.7 28	138.7 36	149.5 52	155.3 76	195.3 12
12 17 27 8	CARISOPRODOL 350MGTB	n a n	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20
16 10 04 8	SP-LS SPINE BND DR	7 2 1 2 0	561.0	2/13 /202 3	280.5	168.3	257.4 99	526.7 79	272.6 46	257.4 99	393.2 61	378.1 14	317.5 26	374.1 87	403.3 59	419.0 67	526.7 79

72 12 06 2	DEX 5%/WATER 500ML	J 7 0 6 0	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
12 19 04 3	ETHAMBUTOL 100MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 91 8	TOBRAMYCIN UPTO 80MG	J 3 2 6 0	47.0	2/13 /202 3	23.5	14.1	21.57	44.13	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
80 60 07 5	IC-PTCA, ADDL	9 2 9 2 1	1561 1.0	2/13 /202 3	7805. 5	4683. 3	7165. 449	1465 8.729	7586. 946	7165. 449	1094 3.311	1052 1.814	8835. 826	1041 2.537	1122 4.309	1166 1.417	1465 8.729
12 13 70 0	ARIPIPRAZ ER 1MG IM	J 0 4 0 1	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78
12 18 61 4	MINERAL OIL 10ML	n a n	63.0	2/13 /202 3	31.5	18.9	28.91 7	59.15 7	30.61 8	28.91 7	44.16 3	42.46 2	35.65 8	42.02 1	45.29 7	47.06 1	59.15 7
12 17 27 9	CARVEDILOL 6.25MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
26 25 00	OBSERVATION 1ST HOUR	G 0 3 7 8	2093. 0	2/13 /202 3	1046. 5	627.9	960.6 87	1965. 327	1017. 198	960.6 87	1467. 193	1410. 682	1184. 638	1396. 031	1504. 867	1563. 471	1965. 327
13 17 08 1	HLA1 TYP LR 1 AG EA	8 1 3 7 4	857.0	2/13 /202 3	428.5	257.1	393.3 63	804.7 23	416.5 02	393.3 63	600.7 57	577.6 18	485.0 62	571.6 19	616.1 83	640.1 79	804.7 23
12 18 27 7	SILV SULF 1%CRM 400G	n a n	302.0	2/13 /202 3	151.0	90.6	138.6 18	283.5 78	146.7 72	138.6 18	211.7 02	203.5 48	170.9 32	201.4 34	217.1 38	225.5 94	283.5 78

12 17 94 4	SIMVASTATIN 40MG TAB	n a n	22.0	2/13 /202 3	11.0	6.6	10.09	20.65	10.69	10.09 8	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65
18 14 97 2	ESTM UNAT A30 DY PT	G 0 2 8 1	347.0	2/13 /202 3	173.5	104.1	159.2 73	325.8 33	168.6 42	159.2 73	243.2 47	233.8 78	196.4 02	231.4 49	249.4 93	259.2 09	325.8 33
16 12 37 6	IR-RPL GASTRO J TUBE	4 9 4 5 2	2717. 0	2/13 /202 3	1358. 5	815.1	1247. 103	2551. 263	1320. 462	1247. 103	1904. 617	1831. 258	1537. 822	1812. 239	1953. 523	2029. 599	2551. 263
12 11 53 3	LEVONORGEST 1.5MG TB	n a n	119.0	2/13 /202 3	59.5	35.7	54.62 1	111.7 41	57.83 4	54.62 1	83.41 9	80.20 6	67.35 4	79.37 3	85.56 1	88.89 3	111.7 41
13 15 89 3	HEMOGLOBIN A1C	8 3 0 3 6	256.0	2/13 /202 3	128.0	76.8	117.5 04	240.3 84	124.4 16	117.5 04	179.4 56	172.5 44	144.8 96	170.7 52	184.0 64	191.2 32	240.3 84
12 10 14 8	ALTEPLASE RECOM 1MG	J 2 9 9	317.0	2/13 /202 3	158.5	95.1	145.5 03	297.6 63	154.0 62	145.5 03	222.2 17	213.6 58	179.4 22	211.4 39	227.9 23	236.7 99	297.6 63
13 21 08 1	DECALCIFY TISSUE	8 8 3 1	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
12 17 39 0	DIAZEPAM 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 93 5	RESP SYNCYTIAL AG,EI	8 7 4 2 0	638.0	2/13 /202 3	319.0	191.4	292.8 42	599.0 82	310.0 68	292.8 42	447.2 38	430.0 12	361.1 08	425.5 46	458.7 22	476.5 86	599.0 82

10 61 54 0	S-REM-REP PM GEN SNG	S U R G		2/13 /202 3	4468. 0	2680. 8	4101. 624	8390. 904	4342. 896	4101. 624	6264. 136	6022. 864	5057. 776	5960. 312	6424. 984	6675. 192	8390. 904
10 61 36 0	IR-ANGIO VISCERAL SE	7 5 7 2 6	2298 8.0	2/13 /202 3	1149 4.0	6896. 4	1055 1.492	2158 5.732	1117 2.168	1055 1.492	1611 4.588	1549 3.912	1301 1.208	1533 2.996	1652 8.372	1717 2.036	2158 5.732
12 14 07 5	NOREPIN 8MG NS 250ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
13 16 70 9	ALLG SPEC IGE REC EA	8 6 0 0 8	79.0	2/13 /202 3	39.5	23.7	36.26 1	74.18 1	38.39 4	36.26 1	55.37 9	53.24 6	44.71 4	52.69 3	56.80 1	59.01 3	74.18 1
72 10 78 4	TD IM NO PRSRV GE 7Y	9 0 7 1 4	197.0	2/13 /202 3	98.5	59.1	90.42	184.9 83	95.74 2	90.42	138.0 97	132.7 78	111.5 02	131.3 99	141.6 43	147.1 59	184.9 83
13 14 39 9	NUCLEOTIDASE 5'	8 3 9 1 5	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87 6	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
16 60 03 5	SP-CERV SP 4TO5VW DR	7 2 0 5 0	940.0	2/13 /202 3	470.0	282.0	431.4 6	882.6 6	456.8 4	431.4 6	658.9 4	633.5 6	532.0 4	626.9 8	675.8 6	702.1 8	882.6 6
13 14 44 4	PSA, TOTAL	8 4 1 5 3	294.0	2/13 /202 3	147.0	88.2	134.9 46	276.0 66	142.8 84	134.9 46	206.0 94	198.1 56	166.4 04	196.0 98	211.3 86	219.6 18	276.0 66
14 17 08 8	STAPLER/RELOAD 4	n a n	4870. 0	2/13 /202 3	2435. 0	1461. 0	2235. 33	4572. 93	2366. 82	2235. 33	3413. 87	3282. 38	2756. 42	3248. 29	3501. 53	3637. 89	4572. 93

13 21 05 1	TISSUE CULT BONEMARR	8 8 2 3 7	2545. 0	2/13 /202 3	1272. 5	763.5	1168. 155	2389. 755	1236. 87	1168. 155	1784. 045	1715. 33	1440. 47	1697. 515	1829. 855	1901. 115	2389. 755
12 18 31 8	SULFACETA 10%OS 15ML	n a n	290.0	2/13 /202 3	145.0	87.0	133.1 1	272.3 1	140.9 4	133.1 1	203.2 9	195.4 6	164.1 4	193.4 3	208.5	216.6 3	272.3 1
12 21 02 8	STERILE WATER 1000ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
72 11 41 2	SOD CHL/POT CHL TAB	n a n	2.7	2/13 /202 3	1.35	0.81	1.239	2.535 3	1.312	1.239 3	1.892 7	1.819 8	1.528 2	1.800 9	1.941 3	2.016 9	2.535
13 14 28 6	G6PD, QUANT	8 2 9 5 5	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
12 17 07 9	BUPIV.75/DEX8.25% 2M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 14 44 1	PROLACTIN	8 4 1 4 6	299.0	2/13 /202 3	149.5	89.7	137.2 41	280.7 61	145.3 14	137.2 41	209.5 99	201.5 26	169.2 34	199.4 33	214.9 81	223.3 53	280.7 61
16 93 80 6	S-IN PICC WOIMG GT5Y	S U R G	1	2/13 /202 3	2012. 5	1207. 5	1847. 475	3779. 475	1956. 15	1847. 475	2821. 525	2712. 85	2278. 15	2684. 675	2893. 975	3006. 675	3779. 475
72 12 15 1	ACETAZOLAMI 500MGINJ	J 1 1 2 0	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92
12 13 18 8	LIDO2.5-PRIL2.5CR 1G	n a n	256.0	2/13 /202 3	128.0	76.8	117.5 04	240.3 84	124.4 16	117.5 04	179.4 56	172.5 44	144.8 96	170.7 52	184.0 64	191.2 32	240.3 84

16 23 82 2	S-BX LYMPH SUPRF NDL	S U R G	3325. 0	2/13 /202 3	1662. 5	997.5	1526. 175	3122. 175	1615. 95	1526. 175	2330. 825	2241. 05	1881. 95	2217. 775	2390. 675	2483. 775	3122. 175
72 10 41 7	BACIT/POLYM OIN 30GM	n a n	56.0	2/13 /202 3	28.0	16.8	25.70 4	52.58 4	27.21 6	25.70 4	39.25 6	37.74 4	31.69 6	37.35 2	40.26 4	41.83 2	52.58 4
12 19 41 6	LABETALOL 5MG/ML 4ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 17 23 6	GLYCERIN 2.1GM SUPP	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
19 21 22 8	INTERMEDIATE PROCEDR	S U R G	477.0	2/13 /202 3	238.5	143.1	218.9 43	447.9 03	231.8 22	218.9 43	334.3 77	321.4 98	269.9 82	318.1 59	342.9 63	356.3 19	447.9 03
10 61 45 3	S-REVISION TIPS	3 7 1 8 3	2740 8.0	2/13 /202 3	1370 4.0	8222. 4	1258 0.272	2573 6.112	1332 0.288	1258 0.272	1921 3.008	1847 2.992	1551 2.928	1828 1.136	1970 6.352	2047 3.776	2573 6.112
19 13 28 7	ADM COV2 VAC JANSSEN	0 0 3 1 A	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
12 17 95 2	LEVOFLOXIN 500MG TAB	n a n	71.0	2/13 /202 3	35.5	21.3	32.58 9	66.66 9	34.50 6	32.58 9	49.77 1	47.85 4	40.18 6	47.35 7	51.04 9	53.03 7	66.66 9
12 13 61 1	LURASIDONE 20MG TAB	n a n	141.0	2/13 /202 3	70.5	42.3	64.71 9	132.3 99	68.52 6	64.71 9	98.84 1	95.03 4	79.80 6	94.04 7	101.3 79	105.3 27	132.3 99
16 21 56 0	US-EXT VEINS DPX LTD	9 3 9 7 1	1702. 0	2/13 /202 3	851.0	510.6	781.2 18	1598. 178	827.1 72	781.2 18	1193. 102	1147. 148	963.3 32	1135. 234	1223. 738	1271. 394	1598. 178

13 16 44 0	HLA CLASS 1 SQT PNL	8 6 8 3 4	1571. 0	2/13 /202 3	785.5	471.3	721.0 89	1475. 169	763.5 06	721.0 89	1101. 271	1058. 854	889.1 86	1047. 857	1129. 549	1173. 537	1475. 169
12 11 08 2	PAPAVERINE UPTO 60MG	J 2 4 4 0	200.0	2/13 /202 3	100.0	60.0	91.8	187.8	97.2	91.8	140.2	134.8	113.2	133.4	143.8	149.4	187.8
14 14 98 5	STNT NON-COR TM DL 1	C 2 6 2 5	1815. 0	2/13 /202 3	907.5	544.5	833.0 85	1704. 285	882.0 9	833.0 85	1272. 315	1223. 31	1027. 29	1210. 605	1304. 985	1355. 805	1704. 285
16 10 06 5	UE-ELBOW 2V DR	7 3 0 7 0	717.0	2/13 /202 3	358.5	215.1	329.1 03	673.2 63	348.4 62	329.1 03	502.6 17	483.2 58	405.8 22	478.2 39	515.5 23	535.5 99	673.2 63
13 14 61 2	TUMOR AG, OTHER	8 6 3 1 6	591.0	2/13 /202 3	295.5	177.3	271.2 69	554.9 49	287.2 26	271.2 69	414.2 91	398.3 34	334.5 06	394.1 97	424.9 29	441.4 77	554.9 49
16 91 35 7	IR-RVSC IV ESWL STNT	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
18 15 05 3	DEBRDE LE 20SQCM PTA	9 7 5 9 7	790.0	2/13 /202 3	395.0	237.0	362.6 1	741.8 1	383.9 4	362.6 1	553.7 9	532.4 6	447.1 4	526.9 3	568.0 1	590.1 3	741.8 1
13 14 20 0	CHROMIUM	8 2 4 9 5	140.0	2/13 /202 3	70.0	42.0	64.26	131.4 6	68.04	64.26	98.14	94.36	79.24	93.38	100.6 6	104.5 8	131.4 6
16 93 88 9	CHEMO INTRATHEC	9 6 4 5 0	3294. 0	2/13 /202 3	1647. 0	988.2	1511. 946	3093. 066	1600. 884	1511. 946	2309. 094	2220. 156	1864. 404	2197. 098	2368. 386	2460. 618	3093. 066

28 91 75 6	IMMUNOASSAY, NOS	8 3 5 2 0	108.0	2/13 /202 3	54.0	32.4	49.57	101.4 12	52.48 8	49.57 2	75.70 8	72.79 2	61.12 8	72.03 6	77.65 2	80.67	101.4 12
12 19 09 3	ZONISAMIDE 100MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 59 5	ANTI-ENA	8 6 2 3 5	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
18 24 93 7	HOT-COLD PACKS PT	9 7 0 1 0	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13 3	36.62 1
13 15 15 7	VENIPUNCTURE,ROUTINE	3 6 4 1 5	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
13 14 71 0	MYCOPLASMA AB	8 6 7 3 8	355.0	2/13 /202 3	177.5	106.5	162.9 45	333.3 45	172.5 3	162.9 45	248.8 55	239.2 7	200.9	236.7 85	255.2 45	265.1 85	333.3 45
12 10 25 0	BUPIVAC-MPF .5% 30ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 14 51 3	URIC ACID,URINE RAND	8 4 5 6 0	87.0	2/13 /202 3	43.5	26.1	39.93 3	81.69	42.28 2	39.93 3	60.98 7	58.63 8	49.24 2	58.02 9	62.55	64.98 9	81.69
11 40 17 2	PACU LEV 2 EA ADD MN	n a n	4.1	2/13 /202 3	2.05	1.23	1.881 9	3.849 9	1.992 6	1.881 9	2.874 1	2.763 4	2.320 6	2.734 7	2.947 9	3.062 7	3.849
13 14 92 5	HPYLORI,STOOL,EIA	8 7 3 3 8	673.0	2/13 /202 3	336.5	201.9	308.9 07	631.9 47	327.0 78	308.9 07	471.7 73	453.6 02	380.9 18	448.8 91	483.8 87	502.7 31	631.9 47

12 17 30 2	CHARCOAL/SORBITOL50G	n a n	89.0	2/13 /202 3	44.5	26.7	40.85 1	83.57 1	43.25 4	40.85 1	62.38 9	59.98 6	50.37 4	59.36 3	63.99	66.48	83.57
12 17 47 8	KETAMINE 500MG/5ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
14 14 70 8	JOINT DEVICE IMPLT 9	C 1 7 7 6	8640 7.0	2/13 /202 3	4320 3.5	2592 2.1	3966 0.813	8113 6.173	4199 3.802	3966 0.813	6057 1.307	5823 8.318	4890 6.362	5763 3.469	6212 6.633	6454 6.029	8113 6.173
13 14 89 1	SMEARWET MOUNT SAL-I	8 7 2 1 0	195.0	2/13 /202 3	97.5	58.5	89.50 5	183.1 05	94.77	89.50 5	136.6 95	131.4 3	110.3 7	130.0 65	140.2 05	145.6 65	183.1 05
13 14 48 8	THYROXINE T4, FREE	8 4 4 3 9	211.0	2/13 /202 3	105.5	63.3	96.84 9	198.1 29	102.5 46	96.84 9	147.9 11	142.2 14	119.4 26	140.7 37	151.7 09	157.6 17	198.1 29
12 19 40 1	HYDROXYUREA 500MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 16 95 0	ACETAZOLAMIDE 250MG	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06	10.45 8	13.14 6
72 10 17 5	FLUTICASO 44MCG 10.6	n a n	774.0	2/13 /202 3	387.0	232.2	355.2 66	726.7 86	376.1 64	355.2 66	542.5 74	521.6 76	438.0 84	516.2 58	556.5 06	578.1 78	726.7 86
13 14 42 6	PHOSPHORUS, URINE	8 4 1 0 5	151.0	2/13 /202 3	75.5	45.3	69.30 9	141.7 89	73.38 6	69.30 9	105.8 51	101.7 74	85.46 6	100.7 17	108.5 69	112.7 97	141.7 89
12 18 22 7	PROPRANOLOL 40MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

13 14 82 6	REPTILASE TEST	8 5 6 3 5	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
13 14 48 2	TESTOSTERONE, TOTAL	8 4 4 0 3	345.0	2/13 /202 3	172.5	103.5	158.3 55	323.9 55	167.6 7	158.3 55	241.8 45	232.5	195.2 7	230.1 15	248.0 55	257.7 15	323.9 55
12 21 22 0	HETASTARCH 6% 500 LR	n a n	254.0	2/13 /202 3	127.0	76.2	116.5 86	238.5 06	123.4 44	116.5 86	178.0 54	171.1 96	143.7 64	169.4 18	182.6 26	189.7 38	238.5 06
12 17 81 9	MEGESTROL 20MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 13 36 0	FENTAN 10MCG/ML 250M	n a n	205.0	2/13 /202 3	102.5	61.5	94.09 5	192.4 95	99.63	94.09 5	143.7 05	138.1 7	116.0 3	136.7 35	147.3 95	153.1 35	192.4 95
12 10 50 7	DEXAMETH 0.25MG ORAL	J 8 5 4 0	0.7	2/13 /202 3	0.35	0.21	0.321	0.657 3	0.340	0.321 3	0.490 7	0.471	0.396	0.466 9	0.503	0.522 9	0.657
12 11 40 3	SOD CHLOR .9% 100ML	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24	18.67 8	22.01	23.72	24.65 1	30.98 7
12 11 17 9	HEPARIN 1000U INJ	J 1 6 4 4	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
12 10 14 5	CEFEPIME 500MG INJ	J 0 6 9 2	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00	10.78 5	11.20 5	14.08 5
13 14 95 2	CHLMYD PNEUM DNA AMP	8 7 4 8 6	386.0	2/13 /202 3	193.0	115.8	177.1 74	362.4 54	187.5 96	177.1 74	270.5 86	260.1 64	218.4 76	257.4 62	277.5 34	288.3 42	362.4 54

14 14 85 0	PROBE CRYOABLATION 1	C 2 6 1 8	5020. 0	2/13 /202 3	2510. 0	1506. 0	2304. 18	4713. 78	2439. 72	2304. 18	3519. 02	3383. 48	2841. 32	3348. 34	3609. 38	3749. 94	4713. 78
72 12 07 8	BEVACIZUMAB 10MG INJ	J 9 0 3 5	287.0	2/13 /202 3	143.5	86.1	131.7 33	269.4 93	139.4 82	131.7 33	201.1 87	193.4 38	162.4 42	191.4 29	206.3 53	214.3 89	269.4 93
16 60 07 6	LE-HIP PV UN2OR3V DR	7 3 5 0 2	725.0	2/13 /202 3	362.5	217.5	332.7 75	680.7 75	352.3 5	332.7 75	508.2 25	488.6 5	410.3 5	483.5 75	521.2 75	541.5 75	680.7 75
14 14 90 1	REP DEV URINRY W/SL2	C 1 7 7	1860 6.0	2/13 /202 3	9303. 0	5581. 8	8540. 154	1747 1.034	9042. 516	8540. 154	1304 2.806	1254 0.444	1053 0.996	1241 0.202	1337 7.714	1389 8.682	1747 1.034
13 17 04 5	KRAS VARIANTS 12-13	8 1 2 7 5	473.0	2/13 /202 3	236.5	141.9	217.1 07	444.1 47	229.8 78	217.1 07	331.5 73	318.8 02	267.7 18	315.4 91	340.0 87	353.3 31	444.1 47
13 14 42 5	PHOSPHORUS, BLOOD	8 4 1 0 0	151.0	2/13 /202 3	75.5	45.3	69.30 9	141.7 89	73.38 6	69.30 9	105.8 51	101.7 74	85.46 6	100.7 17	108.5 69	112.7 97	141.7 89
10 61 55 0	S-PER INS LH VAD ART	S U R G		2/13 /202 3	1471. 0	882.6	1350. 378	2762. 538	1429. 812	1350. 378	2062. 342	1982. 908	1665. 172	1962. 314	2115. 298	2197. 674	2762. 538
12 17 03 2	BACITRACIN 50000U IM	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
28 29 21	IV HYDRAT EA ADD HR	9 6 3 6 1	242.0	2/13 /202 3	121.0	72.6	111.0 78	227.2 38	117.6 12	111.0 78	169.6 42	163.1 08	136.9 72	161.4 14	173.9 98	180.7 74	227.2 38

12 14 38 7	USTEKINUMAB 1MG IV	J 3 3 5 8	48.0	2/13 /202 3	24.0	14.4	22.03 2	45.07 2	23.32 8	22.03 2	33.64 8	32.35 2	27.16 8	32.01 6	34.51 2	35.85 6	45.07
12 11 19 8	SOD BICARB 8.4% 50ML	n a n	65.0	2/13 /202 3	32.5	19.5	29.83 5	61.03 5	31.59	29.83 5	45.56 5	43.81	36.79	43.35 5	46.73 5	48.55 5	61.03 5
72 12 11 6	BENZTROPN MES 1MGINJ	J 0 5 1 5	125.0	2/13 /202 3	62.5	37.5	57.37 5	117.3 75	60.75	57.37 5	87.62 5	84.25	70.75	83.37 5	89.87 5	93.37 5	117.3 75
72 12 03 7	METHYLPRED 40MG INJ	J 2 9 2	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 10 23 3	KETOROLAC 15MG INJ	J 1 8 8 5	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
16 91 00 6	IR-XTRCRAN VERT STNT	S U R G	1544 4.0	2/13 /202 3	7722. 0	4633. 2	7088. 796	1450 1.916	7505. 784	7088. 796	1082 6.244	1040 9.256	8741. 304	1030 1.148	1110 4.236	1153 6.668	1450 1.916
12 19 89 9	TRIAMCINOL.1%OIN 15G	n a n	29.0	2/13 /202 3	14.5	8.7	13.31 1	27.23 1	14.09	13.31 1	20.32	19.54 6	16.41 4	19.34 3	20.85	21.66	27.23
72 12 20 5	CLONIDINE HCL 1MG	J 0 7 3 5	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
12 14 11 2	CEFTA.5-AVIBAC.125GM	J 0 7 1 4	323.0	2/13 /202 3	161.5	96.9	148.2 57	303.2 97	156.9 78	148.2 57	226.4 23	217.7 02	182.8 18	215.4 41	232.2 37	241.2 81	303.2 97

14 14 00 2	ANCHOR/SCRW LEVEL 2	C 1 7 1 3	1041. 0	2/13 /202 3	520.5	312.3	477.8 19	977.4 99	505.9 26	477.8 19	729.7 41	701.6 34	589.2 06	694.3 47	748.4 79	777.6 27	977.4 99
16 30 00 6	CT-HT CARD FUNC W	7 5 5 7 4	1194. 0	2/13 /202 3	597.0	358.2	548.0 46	1121. 166	580.2 84	548.0 46	836.9 94	804.7 56	675.8 04	796.3 98	858.4 86	891.9 18	1121. 166
16 30 00 9	CT-ABD PELVIS WWO	7 4 1 7 8	5455. 0	2/13 /202 3	2727. 5	1636. 5	2503. 845	5122. 245	2651. 13	2503. 845	3823. 955	3676. 67	3087. 53	3638. 485	3922. 145	4074. 885	5122. 245
12 17 77 1	CARVEDILO 3.125MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 41 9	PHOSPHATASE,ALKALINE	8 4 0 7 5	85.0	2/13 /202 3	42.5	25.5	39.01 5	79.81 5	41.31	39.01 5	59.58 5	57.29	48.11	56.69 5	61.11 5	63.49 5	79.81 5
16 21 55 9	US-NON INV ARTER EXT	9 3 9 2 3	695.0	2/13 /202 3	347.5	208.5	319.0 05	652.6 05	337.7 7	319.0 05	487.1 95	468.4 3	393.3 7	463.5 65	499.7 05	519.1 65	652.6 05
19 13 22 8	THER AD IVP SAME MED	9 6 3 7 6	679.0	2/13 /202 3	339.5	203.7	311.6 61	637.5 81	329.9 94	311.6 61	475.9 79	457.6 46	384.3 14	452.8 93	488.2 01	507.2 13	637.5 81
16 41 00 8	MRA-NECK W	7 0 5 4 8	5078. 0	2/13 /202 3	2539. 0	1523. 4	2330. 802	4768. 242	2467. 908	2330. 802	3559. 678	3422. 572	2874. 148	3387. 026	3651. 082	3793. 266	4768. 242
13 14 98 8	MYCOBACTERIA,DNA,AMP	8 7 5 5	174.0	2/13 /202 3	87.0	52.2	79.86 6	163.3 86	84.56 4	79.86 6	121.9 74	117.2 76	98.48 4	116.0 58	125.1 06	129.9 78	163.3 86

12 11 52 4	LACOSAMIDE 50MG TAB	n a n	43.0	2/13 /202 3	21.5	12.9	19.73 7	40.37 7	20.89	19.73 7	30.14 3	28.98 2	24.33 8	28.68 1	30.91 7	32.12 1	40.37
16 41 00 5	MR-UPPER JOINT WWO	7 3 2 2 3	5918. 0	2/13 /202 3	2959. 0	1775. 4	2716. 362	5557. 002	2876. 148	2716. 362	4148. 518	3988. 732	3349. 588	3947. 306	4255. 042	4420. 746	5557. 002
12 17 60 1	DOXYCYC HYC 100MG TB	n a n	26.0	2/13 /202 3	13.0	7.8	11.93 4	24.41 4	12.63 6	11.93 4	18.22 6	17.52 4	14.71 6	17.34 2	18.69 4	19.42 2	24.41 4
12 19 64 7	DM-GUAIF 20-200/10ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 15 07 7	SODIUM OTHER SOURCE	8 4 3 0 2	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
12 12 73 6	DEXTRAN 40 500ML INF	J 7 1 0	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
12 11 03 7	MIDAZOL HCL 1MG INJ	J 2 2 5 0	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50	13.01	15.34 1	16.53 7	17.18 1	21.59 7
16 12 28 5	IR-ARTHROGRAM ANKLE	7 3 6 1 5	1557. 0	2/13 /202 3	778.5	467.1	714.6 63	1462. 023	756.7 02	714.6 63	1091. 457	1049. 418	881.2 62	1038. 519	1119. 483	1163. 079	1462. 023
16 60 14 6	LE-TIB FIB 2V BI DR	7 3 5 9 0	1839. 0	2/13 /202 3	919.5	551.7	844.1 01	1726. 821	893.7 54	844.1 01	1289. 139	1239. 486	1040. 874	1226. 613	1322. 241	1373. 733	1726. 821
12 17 43 2	HYDROXYZINE 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

16 93 77 6	S-JNT ASP INJ MAJ UN	S U R G	957.0	2/13 /202 3	478.5	287.1	439.2 63	898.6 23	465.1 02	439.2 63	670.8 57	645.0 18	541.6 62	638.3 19	688.0 83	714.8 79	898.6 23
72 10 79 7	DAKINS .5% SOL 473ML	n a n	72.0	2/13 /202 3	36.0	21.6	33.04 8	67.60 8	34.99 2	33.04 8	50.47 2	48.52 8	40.75 2	48.02 4	51.76 8	53.78 4	67.60 8
13 14 25 8	FOLIC ACID SERUM	8 2 7 4 6	301.0	2/13 /202 3	150.5	90.3	138.1 59	282.6 39	146.2 86	138.1 59	211.0 01	202.8 74	170.3 66	200.7 67	216.4 19	224.8 47	282.6 39
12 13 61 3	GOLIMUMAB IV 1MG	J 1 6 0 2	137.0	2/13 /202 3	68.5	41.1	62.88 3	128.6 43	66.58 2	62.88 3	96.03 7	92.33 8	77.54 2	91.37 9	98.50 3	102.3 39	128.6 43
72 12 15 2	ALBUMIN(HU) 5% 50ML	P 9 0 4 1	197.0	2/13 /202 3	98.5	59.1	90.42	184.9 83	95.74 2	90.42	138.0 97	132.7 78	111.5 02	131.3 99	141.6 43	147.1 59	184.9 83
12 18 07 3	NEO-POLY-HC OTIC10ML	n a n	327.0	2/13 /202 3	163.5	98.1	150.0 93	307.0 53	158.9 22	150.0 93	229.2 27	220.3 98	185.0 82	218.1 09	235.1 13	244.2 69	307.0 53
13 14 32 8	5-HIAA	8 3 4 9 7	115.0	2/13 /202 3	57.5	34.5	52.78 5	107.9 85	55.89	52.78 5	80.61 5	77.51	65.09	76.70 5	82.68 5	85.90 5	107.9 85
86 50 05 1	TC-99M AUTO WBC-DOSE	A 9 5 6 9	9567. 0	2/13 /202 3	4783. 5	2870. 1	4391. 253	8983. 413	4649. 562	4391. 253	6706. 467	6448. 158	5414. 922	6381. 189	6878. 673	7146. 549	8983. 413
10 61 62 8	IR-CATH FLUID DRAIN	1 0 0 3 0	6108. 0	2/13 /202 3	3054. 0	1832. 4	2803. 572	5735. 412	2968. 488	2803. 572	4281. 708	4116. 792	3457. 128	4074. 036	4391. 652	4562. 676	5735. 412

16 41 01 0	MR-CHEST WO	7 1 5 5 0	3816. 0	2/13 /202 3	1908. 0	1144. 8	1751. 544	3583. 224	1854. 576	1751. 544	2675. 016	2571. 984	2159. 856	2545. 272	2743. 704	2850. 552	3583. 224
86 50 01 7	TL201 THALC PER MCI	A 9 5 0 5	218.0	2/13 /202 3	109.0	65.4	100.0 62	204.7 02	105.9 48	100.0 62	152.8 18	146.9 32	123.3 88	145.4 06	156.7 42	162.8 46	204.7 02
12 13 47 8	IPRA20-ALBU100 INH4G	n a n	1536. 0	2/13 /202 3	768.0	460.8	705.0 24	1442. 304	746.4 96	705.0 24	1076. 736	1035. 264	869.3 76	1024. 512	1104. 384	1147. 392	1442. 304
15 33 11 5	CHEMO EA AD IV PUSH	9 6 4 1	805.0	2/13 /202 3	402.5	241.5	369.4 95	755.8 95	391.2 3	369.4 95	564.3 05	542.5 7	455.6 3	536.9 35	578.7 95	601.3 35	755.8 95
72 11 06 5	PROMETHAZINE 25MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 16 7	CALCIUM URI QN TIMED	8 2 3 4 0	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53
72 11 93 1	FULVESTRANT INJ 25MG	J 9 3 9 5	261.0	2/13 /202 3	130.5	78.3	119.7 99	245.0 79	126.8 46	119.7 99	182.9 61	175.9 14	147.7 26	174.0 87	187.6 59	194.9 67	245.0 79
16 21 56 9	US-DPLX IMT GFT ARTA	9 3 9 7 9	1308. 0	2/13 /202 3	654.0	392.4	600.3 72	1228. 212	635.6 88	600.3 72	916.9 08	881.5 92	740.3 28	872.4 36	940.4 52	977.0 76	1228. 212
14 17 12 1	NEEDLES 3	n a n	2445. 0	2/13 /202 3	1222. 5	733.5	1122. 255	2295. 855	1188. 27	1122. 255	1713. 945	1647. 93	1383. 87	1630. 815	1757. 955	1826. 415	2295. 855

14 14 92 7	SHEATH NON-LASR 4	C 1 8 9 4	7661. 0	2/13 /202 3	3830. 5	2298. 3	3516. 399	7193. 679	3723. 246	3516. 399	5370. 361	5163. 514	4336. 126	5109. 887	5508. 259	5722. 767	7193. 679
72 11 49 0	PALIPERIDON 6MG SRTB	n a n	100.0	2/13 /202 3	50.0	30.0	45.9	93.9	48.6	45.9	70.1	67.4	56.6	66.7	71.9	74.7	93.9
13 14 67 3	ENTEROVIRUS AB	8 6 6 5 8	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
12 17 38 6	DEXTROSE25%-H2O 10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
18 64 97 0	ELEC STM-UNAT-VI OT	G 0 2 8 3	88.0	2/13 /202 3	44.0	26.4	40.39 2	82.63 2	42.76 8	40.39 2	61.68 8	59.31 2	49.80 8	58.69 6	63.27 2	65.73 6	82.63 2
14 17 02 7	TISSUE MARKR IMPLT 3	A 4 6 4 8	1446. 0	2/13 /202 3	723.0	433.8	663.7 14	1357. 794	702.7 56	663.7 14	1013. 646	974.6 04	818.4 36	964.4 82	1039. 674	1080. 162	1357. 794
72 10 26 4	DULOXETINE 30MG CAP	n a n	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
13 14 48 6	THYROXINE T4,TOTAL	8 4 4 3 6	216.0	2/13 /202 3	108.0	64.8	99.14 4	202.8 24	104.9 76	99.14 4	151.4 16	145.5 84	122.2 56	144.0 72	155.3 04	161.3 52	202.8 24
12 12 27 6	MICONAZOLE 2%PWD 85G	n a n	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17

16 21 66 3	US-ELASTOGRAPHY 1LES	7 6 9 8 2	423.0	2/13 /202 3	211.5	126.9	194.1 57	397.1 97	205.5 78	194.1 57	296.5 23	285.1 02	239.4 18	282.1 41	304.1 37	315.9 81	397.1 97
72 11 82 5	AMPHOTER B LIPO 10MG	J 0 2 8 9	187.0	2/13 /202 3	93.5	56.1	85.83 3	175.5 93	90.88	85.83 3	131.0 87	126.0 38	105.8 42	124.7 29	134.4 53	139.6 89	175.5 93
12 17 09 8	TALC INTRAPLE PWD 5G	n a n	390.0	2/13 /202 3	195.0	117.0	179.0 1	366.2 1	189.5 4	179.0 1	273.3 9	262.8 6	220.7 4	260.1 3	280.4 1	291.3 3	366.2 1
10 61 52 1	S-TIB PER REVAS W TL	S U R G	5665 2.0	2/13 /202 3	2832 6.0	1699 5.6	2600 3.268	5319 6.228	2753 2.872	2600 3.268	3971 3.052	3818 3.448	3206 5.032	3778 6.884	4073 2.788	4231 9.044	5319 6.228
12 13 85 0	VANCO 500MG EN 100ML	n a n	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
12 17 24 5	HALOPERIDOL 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 14 97 0	STNT NO COCV W/DEL 1	C 1 8 7 6	7487. 0	2/13 /202 3	3743. 5	2246. 1	3436. 533	7030. 293	3638. 682	3436. 533	5248. 387	5046. 238	4237. 642	4993. 829	5383. 153	5592. 789	7030. 293
16 51 12 6	NM-TUMR LOC SPECT 1D	7 8 8 0 3	4638. 0	2/13 /202 3	2319. 0	1391. 4	2128. 842	4355. 082	2254. 068	2128. 842	3251. 238	3126. 012	2625. 108	3093. 546	3334. 722	3464. 586	4355. 082
16 10 05 0	LE-PELVIS 3V PLUS DR	7 2 1 9 0	935.0	2/13 /202 3	467.5	280.5	429.1 65	877.9 65	454.4 1	429.1 65	655.4 35	630.1 9	529.2 1	623.6 45	672.2 65	698.4 45	877.9 65

16 60 03 4	SP-CERV SP 2TO3VW DR	7 2 0 4 0	806.0	2/13 /202 3	403.0	241.8	369.9 54	756.8 34	391.7 16	369.9 54	565.0 06	543.2 44	456.1 96	537.6 02	579.5 14	602.0 82	756.8 34
13 14 82 8	SED RATE, AUTOMATED	8 5 6 5 2	147.0	2/13 /202 3	73.5	44.1	67.47 3	138.0 33	71.44 2	67.47 3	103.0 47	99.07	83.20 2	98.04 9	105.6 93	109.8 09	138.0 33
16 23 79 2	S-BX NDL LIVER	4 7 0 0 0	1	2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534
13 14 49 0	THYROID STIM TSH	8 4 4 4 3	272.0	2/13 /202 3	136.0	81.6	124.8 48	255.4 08	132.1 92	124.8 48	190.6 72	183.3 28	153.9 52	181.4 24	195.5 68	203.1 84	255.4 08
72 18 04 9	LOCM 300-399MG/ML 1M	Q 9 9 6 7	3.7	2/13 /202 3	1.85	1.11	1.698 3	3.474 3	1.798 2	1.698 3	2.593 7	2.493 8	2.094	2.467 9	2.660	2.763 9	3.474
15 33 13 5	IMP PUMP FILL BY MD	9 5 9 9	901.0	2/13 /202 3	450.5	270.3	413.5 59	846.0 39	437.8 86	413.5 59	631.6 01	607.2 74	509.9 66	600.9 67	647.8 19	673.0 47	846.0 39
13 14 70 0	HEP A AB, IGM	8 6 7 0 9	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83 9
12 18 13 1	OXYBUTYNIN 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 10 25 1	ALBUTEROL2.5MG/.5NEB	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9

86 91 08 9	S-CYSTOGRAM INJ	5 1 6 0	576.0	2/13 /202 3	288.0	172.8	264.3 84	540.8 64	279.9 36	264.3 84	403.7 76	388.2 24	326.0 16	384.1 92	414.1 44	430.2 72	540.8 64
13 17 09 1	MOLEC PATH LEV 1	8 1 4 0 0	424.0	2/13 /202 3	212.0	127.2	194.6 16	398.1 36	206.0 64	194.6 16	297.2 24	285.7 76	239.9 84	282.8 08	304.8 56	316.7 28	398.1 36
16 21 61 8	US-EXT LTD JNT UNI	7 6 8 8 2	435.0	2/13 /202 3	217.5	130.5	199.6 65	408.4 65	211.4	199.6 65	304.9 35	293.1 9	246.2 1	290.1 45	312.7 65	324.9 45	408.4 65
16 31 54 1	CT-LUMB SPINE WO	7 2 1 3 1	3290. 0	2/13 /202 3	1645. 0	987.0	1510. 11	3089. 31	1598. 94	1510. 11	2306. 29	2217. 46	1862. 14	2194. 43	2365. 51	2457. 63	3089. 31
72 12 31 2	HAEMO/MENIN VAC 0.5	9 0 6 4 7	149.0	2/13 /202 3	74.5	44.7	68.39 1	139.9 11	72.41 4	68.39 1	104.4 49	100.4 26	84.33 4	99.38 3	107.1 31	111.3 03	139.9 11
12 16 95 5	ACTIV CHARC LIQ 120M	n a n	63.0	2/13 /202 3	31.5	18.9	28.91 7	59.15 7	30.61 8	28.91 7	44.16 3	42.46 2	35.65 8	42.02 1	45.29 7	47.06 1	59.15 7
13 14 94 3	BARTONELLA DNA AMPPR	8 7 4 7 1	400.0	2/13 /202 3	200.0	120.0	183.6	375.6	194.4	183.6	280.4	269.6	226.4	266.8	287.6	298.8	375.6
12 10 92 8	APLIGRAF SKIN SQ CM	Q 4 1 0	94.0	2/13 /202 3	47.0	28.2	43.14 6	88.26 6	45.68 4	43.14 6	65.89 4	63.35 6	53.20 4	62.69 8	67.58 6	70.21 8	88.26 6
16 10 07 3	UE-FINGER S 2VPLS DR	7 3 1 4 0	488.0	2/13 /202 3	244.0	146.4	223.9 92	458.2 32	237.1 68	223.9 92	342.0 88	328.9 12	276.2 08	325.4 96	350.8 72	364.5 36	458.2 32

13 14 62		8 6 3 5	400.0	2/13 /202	24.5	540	83.99	171.8	88.93	83.99	128.2	123.3	103.5		131.5	136.7	171.8
24 51 71	R&B NURSERY LEVEL 1	n a n	183.0 2538. 0	2/13 /202 3	91.5 1269. 0	761.4	7 1164. 942	2383. 182	1233. 468	7 1164. 942	1779. 138	1710. 612	78 1436. 508	1692. 846	77 1824. 822	1895. 886	2383. 182
12 14 39 2	DEXMEDETOM 100MCG/1M	n a n	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
28 28 21	L&D REC LEV 1 PER HR	n a n	928.0	2/13 /202 3	464.0	278.4	425.9 52	871.3 92	451.0 08	425.9 52	650.5 28	625.4 72	525.2 48	618.9 76	667.2 32	693.2 16	871.3 92
12 14 31 0	SUGAMMED 100MG/ML 5M	n a n	691.0	2/13 /202 3	345.5	207.3	317.1 69	648.8 49	335.8 26	317.1 69	484.3 91	465.7 34	391.1 06	460.8 97	496.8 29	516.1 77	648.8 49
13 14 66 2	CHLAMYDIA IGM AB	8 6 6 3 2	390.0	2/13 /202 3	195.0	117.0	179.0 1	366.2 1	189.5 4	179.0 1	273.3 9	262.8 6	220.7	260.1	280.4	291.3	366.2 1
72 10 18 4	CARBA PERO6.5%OTIC15	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15	29.10 9
72 11 06 6	LACTOBACILLUS TAB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
86 11 02 1	S-INJ HIP ARTH ANEST	2 7 0 9 5	788.0	2/13 /202 3	394.0	236.4	361.6 92	739.9 32	382.9 68	361.6 92	552.3 88	531.1 12	446.0 08	525.5 96	566.5 72	588.6 36	739.9 32
12 19 49 4	PHENOBARB 4MG/1ML 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
10 50 11 7	NI-TTE STRESS CON WO	9 3 3 5 1	2152. 0	2/13 /202 3	1076. 0	645.6	987.7 68	2020. 728	1045. 872	987.7 68	1508. 552	1450. 448	1218. 032	1435. 384	1547. 288	1607. 544	2020. 728

19 21 23 4	URGENT CARE LVL 4 NP	G 0 4 6 3	183.0	2/13 /202 3	91.5	54.9	83.99 7	171.8 37	88.93 8	83.99 7	128.2 83	123.3 42	103.5 78	122.0 61	131.5 77	136.7 01	171.8 37
13 21 12 8	INOP CYTOPAT CNSLT 1	8 8 3 3 3	191.0	2/13 /202 3	95.5	57.3	87.66 9	179.3 49	92.82 6	87.66 9	133.8 91	128.7 34	108.1 06	127.3 97	137.3 29	142.6 77	179.3 49
19 14 14 7	L4 TRAUMA CTR EVAL	G 0 3 9	6721. 0	2/13 /202 3	3360. 5	2016. 3	3084. 939	6311. 019	3266. 406	3084. 939	4711. 421	4529. 954	3804. 086	4482. 907	4832. 399	5020. 587	6311. 019
13 21 15 9	MICROSLID CONSUL-W-P	8 8 3 2 3	375.0	2/13 /202 3	187.5	112.5	172.1 25	352.1 25	182.2 5	172.1 25	262.8 75	252.7 5	212.2 5	250.1 25	269.6 25	280.1 25	352.1 25
18 24 97 9	NEG PR WN LT50CM PT	9 7 6 0 5	955.0	2/13 /202 3	477.5	286.5	438.3 45	896.7 45	464.1 3	438.3 45	669.4 55	643.6 7	540.5 3	636.9 85	686.6 45	713.3 85	896.7 45
13 14 32 5	HOMOCYSTEINE	8 3 0 9	534.0	2/13 /202 3	267.0	160.2	245.1 06	501.4 26	259.5 24	245.1 06	374.3 34	359.9 16	302.2 44	356.1 78	383.9 46	398.8 98	501.4 26
72 11 95 4	MYCOPHENOL AC 180MG	J 7 5 1 8	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
12 12 29 4	TICAGRELOR 90MG TAB	n a n	32.0	2/13 /202 3	16.0	9.6	14.68 8	30.04 8	15.55 2	14.68 8	22.43 2	21.56 8	18.11 2	21.34 4	23.00	23.90 4	30.04 8
86 31 12 5	CT-ABSC DRN CATH PLA	7 5 9 8 9	1225 5.0	2/13 /202 3	6127. 5	3676. 5	5625. 045	1150 7.445	5955. 93	5625. 045	8590. 755	8259. 87	6936. 33	8174. 085	8811. 345	9154. 485	1150 7.445

18 14 93 6	PT RE-EVAL-VISIT PT	9 7 1 6 4	383.0	2/13 /202 3	191.5	114.9	175.7 97	359.6 37	186.1 38	175.7 97	268.4 83	258.1 42	216.7 78	255.4 61	275.3 77	286.1 01	359.6 37
12 11 31 7	PORACTANT120MG/1.5ML	n a n	1539. 0	2/13 /202 3	769.5	461.7	706.4 01	1445. 121	747.9 54	706.4 01	1078. 839	1037. 286	871.0 74	1026. 513	1106. 541	1149. 633	1445. 121
86 91 00 1	FL-FNA W IMG ADD LES	M A N U L	1190. 0	2/13 /202 3	595.0	357.0	546.2 1	1117. 41	578.3 4	546.2 1	834.1 9	802.0 6	673.5 4	793.7 3	855.6 1	888.9 3	1117. 41
18 15 05 0	WHLCHR MGT-15MIN PTA	9 7 5 4 2	279.0	2/13 /202 3	139.5	83.7	128.0 61	261.9 81	135.5 94	128.0 61	195.5 79	188.0 46	157.9 14	186.0 93	200.6 01	208.4 13	261.9 81
16 10 07 4	LE-HIP UNILAT 1V DR	7 3 5 0 1	620.0	2/13 /202 3	310.0	186.0	284.5 8	582.1 8	301.3	284.5 8	434.6 2	417.8 8	350.9 2	413.5 4	445.7 8	463.1 4	582.1 8
13 17 05 4	MSH2 GENE ANALY FULL	8 1 2 9 5	609.0	2/13 /202 3	304.5	182.7	279.5 31	571.8 51	295.9 74	279.5 31	426.9 09	410.4 66	344.6 94	406.2 03	437.8 71	454.9 23	571.8 51
12 12 68 0	DEXAME NAPHOS.1%OS5M	n a n	307.0	2/13 /202 3	153.5	92.1	140.9 13	288.2 73	149.2 02	140.9 13	215.2 07	206.9 18	173.7 62	204.7 69	220.7 33	229.3 29	288.2 73
11 40 21 3	OR LEV 3 INI 15 MIN	S U R G		2/13 /202 3	5726. 0	3435. 6	5256. 468	1075 3.428	5565. 672	5256. 468	8027. 852	7718. 648	6481. 832	7638. 484	8233. 988	8554. 644	1075 3.428
12 18 33 9	ZINC OX 40% OINT 60G	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5

13 17 06 5	PML-RAR TRANS QL-QN	8 1 3 1 5	644.0	2/13 /202 3	322.0	193.2	295.5 96	604.7 16	312.9 84	295.5 96	451.4 44	434.0 56	364.5 04	429.5 48	463.0 36	481.0 68	604.7 16
14 14 50 6	DRILL BIT/BLADE LVL7	n a n	6740. 0	2/13 /202 3	3370. 0	2022. 0	3093. 66	6328. 86	3275. 64	3093. 66	4724. 74	4542. 76	3814. 84	4495. 58	4846. 06	5034. 78	6328. 86
13 14 52 9	HCG, QUAL	8 4 7 0 3	201.0	2/13 /202 3	100.5	60.3	92.25 9	188.7 39	97.68 6	92.25 9	140.9 01	135.4 74	113.7 66	134.0 67	144.5 19	150.1 47	188.7 39
15 23 13 8	IMM ADM HEP B VACCIN	G 0 0 1	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8 11
12 17 01 0	ASPIRIN 81MG CHEW	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 96 0	GARDNER VAG DNA DIRP	8 7 5 1 0	113.0	2/13 /202 3	56.5	33.9	51.86 7	106.1 07	54.91 8	51.86 7	79.21 3	76.16 2	63.95 8	75.37 1	81.24 7	84.41 1	106.1 07
12 14 39 4	LIDOCAINE 4% PATCH	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15	29.10 9
12 12 34 9	LEVOTHYROX 100MCG IV	n a n	380.0	2/13 /202 3	190.0	114.0	174.4 2	356.8 2	184.6 8	174.4 2	266.3 8	256.1 2	215.0 8	253.4 6	273.2 2	283.8 6	356.8 2
12 18 23 0	PSEUDOPHED 30MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 91 19 7	IR-TRNSCTH THROM ART	S U R G		2/13 /202 3	1016 8.5	6101. 1	9334. 683	1909 6.443	9883. 782	9334. 683	1425 6.237	1370 7.138	1151 0.742	1356 4.779	1462 2.303	1519 1.739	1909 6.443

12 17 41 2	HYDRALAZINE 25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 13 1	AMINO ACID SING QUAN	8 2 1 3 1	694.0	2/13 /202 3	347.0	208.2	318.5 46	651.6 66	337.2 84	318.5 46	486.4 94	467.7 56	392.8 04	462.8 98	498.9 86	518.4 18	651.6 66
72 12 08 1	VINBLASTIN SULF 1MG	J 9 3 6 0	22.0	2/13 /202 3	11.0	6.6	10.09 8	20.65 8	10.69	10.09 8	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65
13 14 51 8	VMA, URINE	8 4 5 8 5	362.0	2/13 /202 3	181.0	108.6	166.1 58	339.9 18	175.9 32	166.1 58	253.7 62	243.9 88	204.8 92	241.4 54	260.2 78	270.4 14	339.9 18
72 11 05 5	ZONISAMIDE 25MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 10 78 7	CLIND 18MG/ML D5W 50	n a n	94.0	2/13 /202 3	47.0	28.2	43.14 6	88.26 6	45.68 4	43.14 6	65.89 4	63.35 6	53.20 4	62.69 8	67.58 6	70.21 8	88.26 6
14 14 70 7	JOINT DEVICE IMPLT 8	C 1 7 7 6	6221 2.0	2/13 /202 3	3110 6.0	1866 3.6	2855 5.308	5841 7.068	3023 5.032	2855 5.308	4361 0.612	4193 0.888	3521 1.992	4149 5.404	4473 0.428	4647 2.364	5841 7.068
19 13 24 8	THERAPEUTIC DX SQ IM	9 6 3 7 2	309.0	2/13 /202 3	154.5	92.7	141.8 31	290.1 51	150.1 74	141.8 31	216.6 09	208.2 66	174.8 94	206.1 03	222.1 71	230.8 23	290.1 51
20 70 23 0	DEBRIDE LE 20 SQ CM	9 7 5 9 7	918.0	2/13 /202 3	459.0	275.4	421.3 62	862.0 02	446.1 48	421.3 62	643.5 18	618.7 32	519.5 88	612.3 06	660.0 42	685.7 46	862.0 02

14 17 12 4	ADHESION BARRIER2	C 1 7 6 5	3630. 0	2/13 /202 3	1815. 0	1089. 0	1666. 17	3408. 57	1764. 18	1666. 17	2544. 63	2446. 62	2054. 58	2421. 21	2609. 97	2711. 61	3408. 57
12 17 20 0	WARFARIN 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 83 7	MORPHINE 30MG ER TAB	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
72 12 24 8	GENTAMICIN UPTO 80MG	J 1 5 8 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 17 57 3	TPMT GENE COM VAR	8 1 3 3 5	557.0	2/13 /202 3	278.5	167.1	255.6 63	523.0 23	270.7 02	255.6 63	390.4 57	375.4 18	315.2 62	371.5 19	400.4 83	416.0 79	523.0 23
12 11 07 9	CALCIUM GLUC 10%10ML	J 0 6 1	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
12 17 63 0	ESCITALOPRAM 10MG TB	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13	10.18	12.00 6	12.94 2	13.44 6	16.90 2
10 61 58 0	IR-ANG EXT CRT NS	3 6 2 2 1	1343 7.0	2/13 /202 3	6718. 5	4031. 1	6167. 583	1261 7.343	6530. 382	6167. 583	9419. 337	9056. 538	7605. 342	8962. 479	9661. 203	1003 7.439	1261 7.343
18 55 05 1	PROS TRN IN15MI COTA	9 7 7 6 1	245.0	2/13 /202 3	122.5	73.5	112.4 55	230.0 55	119.0 7	112.4 55	171.7 45	165.1 3	138.6 7	163.4 15	176.1 55	183.0 15	230.0 55

16 41 06 0	MR-LUMB SPINE W	7 2 1 4 9	4512. 0	2/13 /202 3	2256. 0	1353. 6	2071. 008	4236. 768	2192. 832	2071. 008	3162. 912	3041. 088	2553. 792	3009. 504	3244. 128	3370. 464	4236. 768
12 18 21 1	PRIMIDONE 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 11 90 3	THROMB REC 20U KIT	n a n	1239. 0	2/13 /202 3	619.5	371.7	568.7 01	1163. 421	602.1 54	568.7 01	868.5 39	835.0 86	701.2 74	826.4 13	890.8 41	925.5 33	1163. 421
12 11 93 3	IVIG (PRIVIGEN)500MG	J 1 4 5 9	300.0	2/13 /202 3	150.0	90.0	137.7	281.7	145.8	137.7	210.3	202.2	169.8	200.1	215.7	224.1	281.7
12 10 93 0	OASIS BURN MAT SQ CM	Q 4 1 0 3	46.0	2/13 /202 3	23.0	13.8	21.11 4	43.19 4	22.35 6	21.11 4	32.24 6	31.00 4	26.03 6	30.68 2	33.07 4	34.36 2	43.19 4
16 10 07 5	LE-HIP PV UN2OR3V DR	7 3 5 0 2	725.0	2/13 /202 3	362.5	217.5	332.7 75	680.7 75	352.3 5	332.7 75	508.2 25	488.6 5	410.3 5	483.5 75	521.2 75	541.5 75	680.7 75
12 14 23 0	FAMOTID 8MG/MLOR 5ML	n a n	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48 4	37.35 6	44.02 2	47.45 4	49.30	61.97 4
16 21 61 6	US-EXT COMP JNT UNI	7 6 8 8 1	1124. 0	2/13 /202 3	562.0	337.2	515.9 16	1055. 436	546.2 64	515.9 16	787.9 24	757.5 76	636.1 84	749.7 08	808.1 56	839.6 28	1055. 436
72 11 53 0	ONDANSE.8MG/MLOR 5ML	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
16 41 05 2	MR-BRAIN WO	7 0 5 5	4393. 0	2/13 /202 3	2196. 5	1317. 9	2016. 387	4125. 027	2134. 998	2016. 387	3079. 493	2960. 882	2486. 438	2930. 131	3158. 567	3281. 571	4125. 027

16 60 11 3	CH-BABYGRAM FB DR	7 6 0 1 0	593.0	2/13 /202 3	296.5	177.9	272.1 87	556.8 27	288.1 98	272.1 87	415.6 93	399.6 82	335.6 38	395.5 31	426.3 67	442.9 71	556.8 27
13 16 44 4	RESP VIRUS 12-25 TAR	8 7 6 3 3	1436. 0	2/13 /202 3	718.0	430.8	659.1 24	1348. 404	697.8 96	659.1 24	1006. 636	967.8 64	812.7 76	957.8 12	1032. 484	1072. 692	1348. 404
10 61 56 0	IC-PRQ CARD REV 1 VS	9 2 9 4 1	6474 9.0	2/13 /202 3	3237 4.5	1942 4.7	2971 9.791	6079 9.311	3146 8.014	2971 9.791	4538 9.049	4364 0.826	3664 7.934	4318 7.583	4655 4.531	4836 7.503	6079 9.311
14 11 43 4	IMPLANT OTHER LVL 4	C 1 8 8 9	9354. 0	2/13 /202 3	4677. 0	2806. 2	4293. 486	8783. 406	4546. 044	4293. 486	6557. 154	6304. 596	5294. 364	6239. 118	6725. 526	6987. 438	8783. 406
12 10 19 4	CEFAZOLIN 500MG INJ	J 0 6 9 0	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
16 93 91 2	S-SKIN BIOP PUNC 1LE	S U R G	733.0	2/13 /202 3	366.5	219.9	336.4 47	688.2 87	356.2 38	336.4 47	513.8 33	494.0 42	414.8 78	488.9 11	527.0 27	547.5 51	688.2 87
11 10 81 5	OR LEV 5 EA ADD MIN	S U R G	176.0	2/13 /202 3	88.0	52.8	80.78 4	165.2 64	85.53 6	80.78 4	123.3 76	118.6 24	99.61 6	117.3 92	126.5 44	131.4 72	165.2 64
10 61 50 4	CC-ANGIO CORON ONLY	9 3 4 5 4	4646 4.0	2/13 /202 3	2323 2.0	1393 9.2	2132 6.976	4362 9.696	2258 1.504	2132 6.976	3257 1.264	3131 6.736	2629 8.624	3099 1.488	3340 7.616	3470 8.608	4362 9.696
12 17 60 0	DOXYCYCLINE 100MG IV	n a n	150.0	2/13 /202 3	75.0	45.0	68.85	140.8 5	72.9	68.85	105.1 5	101.1	84.9	100.0	107.8 5	112.0 5	140.8 5

18 72 20 4	SP-EVAL SWL W-RADOPQ	9 2 6 1	2732. 0	2/13 /202 3	1366. 0	819.6	1253. 988	2565. 348	1327. 752	1253. 988	1915. 132	1841. 368	1546. 312	1822. 244	1964. 308	2040. 804	2565. 348
62 51 10	R&B M/S PRIVATE	n a n	5185. 0	2/13 /202 3	2592. 5	1555. 5	2379. 915	4868. 715	2519. 91	2379. 915	3634. 685	3494. 69	2934. 71	3458. 395	3728. 015	3873. 195	4868. 715
22 70 10 4	SLPSTDY UNATT RS EFF	9 5 8 0 6	4022. 0	2/13 /202 3	2011. 0	1206. 6	1846. 098	3776. 658	1954. 692	1846. 098	2819. 422	2710. 828	2276. 452	2682. 674	2891. 818	3004. 434	3776. 658
13 16 35 9	ACETON-KETON SERM QT	8 2 0 1 0	58.0	2/13 /202 3	29.0	17.4	26.62 2	54.46 2	28.18 8	26.62 2	40.65 8	39.09 2	32.82 8	38.68 6	41.70 2	43.32 6	54.46 2
18 64 95 3	THER ACTVT-15MIN OT	9 7 5 3 0	323.0	2/13 /202 3	161.5	96.9	148.2 57	303.2 97	156.9 78	148.2 57	226.4 23	217.7 02	182.8 18	215.4 41	232.2 37	241.2 81	303.2 97
13 15 03 8	CELL CTW-DIF BODYFLU	8 9 0 5 1	544.0	2/13 /202 3	272.0	163.2	249.6 96	510.8 16	264.3 84	249.6 96	381.3 44	366.6 56	307.9 04	362.8 48	391.1 36	406.3 68	510.8 16
16 60 02 2	HE-TMJ BILATERAL DR	7 0 3 3 0	762.0	2/13 /202 3	381.0	228.6	349.7 58	715.5 18	370.3 32	349.7 58	534.1 62	513.5 88	431.2 92	508.2 54	547.8 78	569.2 14	715.5 18
14 14 75 7	MESH IMPLANTABLE 8	C 1 7 8 1	1762 7.0	2/13 /202 3	8813. 5	5288. 1	8090. 793	1655 1.753	8566. 722	8090. 793	1235 6.527	1188 0.598	9976. 882	1175 7.209	1267 3.813	1316 7.369	1655 1.753
72 12 24 3	MORPHINE UP TO 10MG	J 2 2 7 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

19 13 26 3	IMM ADM FLU VACCINE	G 0 0 0 8	254.0	2/13 /202 3	127.0	76.2	116.5 86	238.5 06	123.4 44	116.5 86	178.0 54	171.1 96	143.7 64	169.4 18	182.6 26	189.7 38	238.5 06
12 17 15 4	GUAIFENE SR 600MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
10 61 53 8	S-REM ENDO VENA CAVA	3 7 1 9 3	1457 5.0	2/13 /202 3	7287. 5	4372. 5	6689. 925	1368 5.925	7083. 45	6689. 925	1021 7.075	9823. 55	8249. 45	9721. 525	1047 9.425	1088 7.525	1368 5.925
13 15 86 3	AMIKACIN	8 0 1 5 0	95.0	2/13 /202 3	47.5	28.5	43.60 5	89.20 5	46.17	43.60 5	66.59 5	64.03	53.77	63.36 5	68.30 5	70.96 5	89.20 5
13 21 16 1	MICRODISSECTION MANU	8 8 3 8 1	288.0	2/13 /202 3	144.0	86.4	132.1 92	270.4 32	139.9 68	132.1 92	201.8 88	194.1 12	163.0 08	192.0 96	207.0 72	215.1 36	270.4 32
12 10 95 2	MEPIVACAINE 10ML INJ	J 0 6 7 0	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22	12.69 9	15.96 3
13 14 15 0	BILE ACIDS TOTAL	8 2 2 3 9	104.0	2/13 /202 3	52.0	31.2	47.73 6	97.65 6	50.54 4	47.73 6	72.90 4	70.09 6	58.86 4	69.36 8	74.77 6	77.68 8	97.65 6
12 18 27 0	SENNA/DOCUS 8.6-50TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 12 20 2	DEX 5%/WATER 500ML	J 7 0 6	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98

72 12 06 8	CYCLOSPORINE 25MG PO	J 7 5 1 5	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 40 5	OSMOLALITY, BLOOD	8 3 9 3 0	358.0	2/13 /202 3	179.0	107.4	164.3 22	336.1 62	173.9 88	164.3 22	250.9 58	241.2 92	202.6 28	238.7 86	257.4 02	267.4 26	336.1 62
11 40 22 4	OR LEV 4 EA ADD MIN	S U R G	154.0	2/13 /202 3	77.0	46.2	70.68 6	144.6 06	74.84 4	70.68 6	107.9 54	103.7 96	87.16 4	102.7 18	110.7 26	115.0 38	144.6 06
72 10 03 6	PILOCARPIN 2%OS 15ML	n a n	300.0	2/13 /202 3	150.0	90.0	137.7	281.7	145.8	137.7	210.3	202.2	169.8	200.1	215.7	224.1	281.7
28 28 41	L&D OBSERV 1ST HOUR	G 0 3 7 8	1980. 0	2/13 /202 3	990.0	594.0	908.8	1859. 22	962.2 8	908.8	1387. 98	1334. 52	1120. 68	1320. 66	1423. 62	1479. 06	1859. 22
12 17 10 8	TERBUTALINE 2.5MG TB	n a n	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
16 60 16 1	CH-CHEST 1V DR	7 1 0 4 5	727.0	2/13 /202 3	363.5	218.1	333.6 93	682.6 53	353.3 22	333.6 93	509.6 27	489.9 98	411.4 82	484.9 09	522.7 13	543.0 69	682.6 53
12 17 44 0	GUANFACINE 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
28 28 02	LABOR LEVEL 2 PER HR	n a n	980.0	2/13 /202 3	490.0	294.0	449.8 2	920.2 2	476.2 8	449.8 2	686.9 8	660.5 2	554.6 8	653.6 6	704.6 2	732.0 6	920.2
13 14 47 1	SOMATOMEDIN	8 4 3 0 5	179.0	2/13 /202 3	89.5	53.7	82.16 1	168.0 81	86.99 4	82.16 1	125.4 79	120.6 46	101.3 14	119.3 93	128.7 01	133.7 13	168.0 81

80 61 03 3	S-INTROCATH RHRT-PUL	3 6 0 1 3	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
72 12 33 9	BUTORPHANOL 1MG INJ	J 0 5 9 5	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 16 42 8	HIV GEN DNA REV OTH	8 7 9 0 6	595.0	2/13 /202 3	297.5	178.5	273.1 05	558.7 05	289.1 7	273.1 05	417.0 95	401.0	336.7 7	396.8 65	427.8 05	444.4 65	558.7 05
16 10 10 9	FL-UCG RETRO DR	7 4 4 5 0	1635. 0	2/13 /202 3	817.5	490.5	750.4 65	1535. 265	794.6 1	750.4 65	1146. 135	1101. 99	925.4 1	1090. 545	1175. 565	1221. 345	1535. 265
12 17 20 1	WARFARIN 7.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 21 51 0	US-HEAD NECK SFT TIS	7 6 5 3 6	1133. 0	2/13 /202 3	566.5	339.9	520.0 47	1063. 887	550.6 38	520.0 47	794.2 33	763.6 42	641.2 78	755.7 11	814.6 27	846.3 51	1063. 887
14 11 43 5	IMPLANT OTHER LVL 5	C 1 8 8 9	1455 0.0	2/13 /202 3	7275. 0	4365. 0	6678. 45	1366 2.45	7071. 3	6678. 45	1019 9.55	9806. 7	8235. 3	9704. 85	1046 1.45	1086 8.85	1366 2.45
15 22 02 1	PROCEDURE MINOR	S U R G	782.0	2/13 /202 3	391.0	234.6	358.9 38	734.2 98	380.0 52	358.9 38	548.1 82	527.0 68	442.6 12	521.5 94	562.2 58	584.1 54	734.2 98
10 50 08 4	NI-TTE CONG COMP WO	9 3 3 0 3	4509. 0	2/13 /202 3	2254. 5	1352. 7	2069. 631	4233. 951	2191. 374	2069. 631	3160. 809	3039. 066	2552. 094	3007. 503	3241. 971	3368. 223	4233. 951

12 13 98 5	LORAZEPAM 2MG/ML.25M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
18 14 96 7	PHYS PERF-15 MIN PT	9 7 7 5 0	304.0	2/13 /202 3	152.0	91.2	139.5 36	285.4 56	147.7 44	139.5 36	213.1 04	204.8 96	172.0 64	202.7 68	218.5 76	227.0 88	285.4 56
12 14 82 6	RITUXIMAB 10MG INJ	J 9 3 1 2	338.0	2/13 /202 3	169.0	101.4	155.1 42	317.3 82	164.2 68	155.1 42	236.9 38	227.8 12	191.3 08	225.4 46	243.0 22	252.4 86	317.3 82
86 91 07 3	IR-INTRAVASC US INI	S U R G	1992 8.0	2/13 /202 3	9964. 0	5978. 4	9146. 952	1871 2.392	9685. 008	9146. 952	1396 9.528	1343 1.472	1127 9.248	1329 1.976	1432 8.232	1488 6.216	1871 2.392
13 16 67 3	AMPHETAMINES MS 1-2	8 0 3 2 4	310.0	2/13 /202 3	155.0	93.0	142.2 9	291.0 9	150.6 6	142.2 9	217.3 1	208.9	175.4 6	206.7 7	222.8 9	231.5 7	291.0 9
13 15 09 2	PROTEIN TOT OTHR SRC	8 4 1 5 7	505.0	2/13 /202 3	252.5	151.5	231.7 95	474.1 95	245.4 3	231.7 95	354.0 05	340.3 7	285.8 3	336.8 35	363.0 95	377.2 35	474.1 95
13 14 76 9	FACTOR VIII RISTOCET	8 5 2 4 5	204.0	2/13 /202 3	102.0	61.2	93.63 6	191.5 56	99.14	93.63 6	143.0 04	137.4 96	115.4 64	136.0 68	146.6 76	152.3 88	191.5 56
12 11 25 4	MIDAZ 1MG/ML NS 50ML	n a n	370.0	2/13 /202 3	185.0	111.0	169.8 3	347.4 3	179.8 2	169.8 3	259.3 7	249.3 8	209.4	246.7 9	266.0 3	276.3 9	347.4
12 10 16 9	CARBOPLATIN 50MG INJ	J 9 0 4 5	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13 3	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
28 28 03	LABOR LEVEL 3 PER HR	n a n	1084. 0	2/13 /202 3	542.0	325.2	497.5 56	1017. 876	526.8 24	497.5 56	759.8 84	730.6 16	613.5 44	723.0 28	779.3 96	809.7 48	1017. 876

12 11 20 6	APAP/COD 120-12/5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 76 6	FACTOR VII ASSAY	8 5 2 3 0	121.0	2/13 /202 3	60.5	36.3	55.53 9	113.6 19	58.80 6	55.53 9	84.82 1	81.55 4	68.48 6	80.70 7	86.99 9	90.38 7	113.6 19
12 18 75 6	NEO/BAC/POLY OO 3.5G	n a n	271.0	2/13 /202 3	135.5	81.3	124.3 89	254.4 69	131.7 06	124.3 89	189.9 71	182.6 54	153.3 86	180.7 57	194.8 49	202.4 37	254.4 69
72 19 02 0	PENICI G POT .6MUINJ	J 2 5 4 0	7.8	2/13 /202 3	3.9	2.34	3.580 2	7.324 2	3.790 8	3.580 2	5.467 8	5.257 2	4.414 8	5.202 6	5.608 2	5.826 6	7.324 2
16 51 05 7	NM-BONE SCAN LMTD	7 8 3 0	2573. 0	2/13 /202 3	1286. 5	771.9	1181. 007	2416. 047	1250. 478	1181. 007	1803. 673	1734. 202	1456. 318	1716. 191	1849. 987	1922. 031	2416. 047
18 75 20 2	COG SKL DV ADD15 SP	9 7 1 3 0	235.0	2/13 /202 3	117.5	70.5	107.8 65	220.6 65	114.2 1	107.8 65	164.7 35	158.3 9	133.0 1	156.7 45	168.9 65	175.5 45	220.6 65
12 11 19 9	DEXTROSE 50% 50ML	n a n	82.0	2/13 /202 3	41.0	24.6	37.63 8	76.99 8	39.85 2	37.63 8	57.48 2	55.26 8	46.41 2	54.69 4	58.95 8	61.25 4	76.99 8
13 14 38 0	MYOGLOBIN	8 3 8 7 4	376.0	2/13 /202 3	188.0	112.8	172.5 84	353.0 64	182.7 36	172.5 84	263.5 76	253.4 24	212.8 16	250.7 92	270.3 44	280.8 72	353.0 64
15 33 11 1	CHEMO IV INFU 1ST HR	9 6 4 1 3	1942. 0	2/13 /202 3	971.0	582.6	891.3 78	1823. 538	943.8 12	891.3 78	1361. 342	1308. 908	1099. 172	1295. 314	1396. 298	1450. 674	1823. 538

14 14 82 6	PORT 2	C 1 7 8 8	4492. 0	2/13 /202 3	2246. 0	1347. 6	2061. 828	4217. 988	2183. 112	2061. 828	3148. 892	3027. 608	2542. 472	2996. 164	3229. 748	3355. 524	4217. 988
13 14 38 2	NICKEL	8 3 8 8 5	144.0	2/13 /202 3	72.0	43.2	66.09 6	135.2 16	69.98 4	66.09 6	100.9 44	97.05 6	81.50 4	96.04 8	103.5 36	107.5 68	135.2 16
15 22 03 0	BLOOD TRANSF 0 2 HRS	3 6 4 3 0	3973. 0	2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
12 17 40 3	DILTIAZEM 60MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
80 61 06 6	S-TIB-PER REV ATH AD	S U R G	406.0	2/13 /202 3	203.0	121.8	186.3 54	381.2 34	197.3 16	186.3 54	284.6 06	273.6 44	229.7 96	270.8 02	291.9 14	303.2 82	381.2 34
16 93 82 2	S-BX LYMPH SUPRF NDL	S U R G	3325. 0	2/13 /202 3	1662. 5	997.5	1526. 175	3122. 175	1615. 95	1526. 175	2330. 825	2241. 05	1881. 95	2217. 775	2390. 675	2483. 775	3122. 175
12 17 89 7	ROPINIROLE 1MG TAB	n a n	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87 2	15.84 8	18.67 6	20.13	20.91 6	26.29 2
13 16 80 1	CNS DNA AMP PR 12-25	8 7 4 8 3	2153. 0	2/13 /202 3	1076. 5	645.9	988.2 27	2021. 667	1046. 358	988.2 27	1509. 253	1451. 122	1218. 598	1436. 051	1548. 007	1608. 291	2021. 667
86 91 01 7	S-INJ SHOULDER ARTH	2 3 3 5 0	1075. 0	2/13 /202 3	537.5	322.5	493.4 25	1009. 425	522.4 5	493.4 25	753.5 75	724.5 5	608.4 5	717.0 25	772.9 25	803.0 25	1009. 425

18 54 91 0	SPLNT FNGR STATC OT	2 9 1 3 0	313.0	2/13 /202 3	156.5	93.9	143.6 67	293.9 07	152.1 18	143.6 67	219.4 13	210.9 62	177.1 58	208.7 71	225.0 47	233.8 11	293.9 07
13 14 66 7	CMV AB, IGM	8 6 6 4 5	146.0	2/13 /202 3	73.0	43.8	67.01 4	137.0 94	70.95 6	67.01 4	102.3 46	98.40 4	82.63 6	97.38 2	104.9 74	109.0 62	137.0 94
72 12 03 6	SOD FERRIC 12.5MGINJ	J 2 9 1 6	36.0	2/13 /202 3	18.0	10.8	16.52 4	33.80 4	17.49 6	16.52 4	25.23 6	24.26 4	20.37 6	24.01 2	25.88 4	26.89 2	33.80 4
16 12 28 0	IR-ARTHROGRAM ELBOW	7 3 0 8 5	1542. 0	2/13 /202 3	771.0	462.6	707.7 78	1447. 938	749.4 12	707.7 78	1080. 942	1039. 308	872.7 72	1028. 514	1108. 698	1151. 874	1447. 938
16 31 52 6	CT-NECK SOFT TIS WO	7 0 4 9 0	3342. 0	2/13 /202 3	1671. 0	1002. 6	1533. 978	3138. 138	1624. 212	1533. 978	2342. 742	2252. 508	1891. 572	2229. 114	2402. 898	2496. 474	3138. 138
14 14 95 3	STNT COAT/COV W/DEL3	C 1 8 7 4	2592 1.0	2/13 /202 3	1296 0.5	7776. 3	1189 7.739	2433 9.819	1259 7.606	1189 7.739	1817 0.621	1747 0.754	1467 1.286	1728 9.307	1863 7.199	1936 2.987	2433 9.819
15 23 16 0	ADM COV2 VAC (M) 1ST	0 0 1 1 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
16 31 51 8	CT-HEAD W	7 0 4 6 0	4484. 0	2/13 /202 3	2242. 0	1345. 2	2058. 156	4210. 476	2179. 224	2058. 156	3143. 284	3022. 216	2537. 944	2990. 828	3223. 996	3349. 548	4210. 476
12 19 52 0	POLY10K-TRIM.1%OS10M	n a n	67.0	2/13 /202 3	33.5	20.1	30.75 3	62.91 3	32.56 2	30.75 3	46.96 7	45.15 8	37.92 2	44.68 9	48.17 3	50.04 9	62.91 3

10 61 50 5	CC-S-I VNT ATR ANGIO	9 3 4 5 5	7428 8.0	2/13 /202 3	3714 4.0	2228 6.4	3409 8.192	6975 6.432	3610 3.968	3409 8.192	5207 5.888	5007 0.112	4204 7.008	4955 0.096	5341 3.072	5549 3.136	6975 6.432
16 93 79 2	S-BX NDL LIVER	4 7 0 0 0	8106. 0	2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534
13 14 32 9	HYDROXYPROGES 17-D	8 3 4 9 8	225.0	2/13 /202 3	112.5	67.5	103.2 75	211.2 75	109.3 5	103.2 75	157.7 25	151.6 5	127.3 5	150.0 75	161.7 75	168.0 75	211.2 75
12 12 31 1	MYCOPHE MOF 250MG PO	J 7 5 1 7	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22	12.69 9	15.96 3
12 17 88 4	PROPRANOLO 80MG SRCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 11 12 2	TRIAMCIN ACE 10MGINJ	J 3 3 0 1	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 18 87 5	HCTZ 12.5MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 23 5	QUETIAPINE 100MG TAB	n a n	29.0	2/13 /202 3	14.5	8.7	13.31 1	27.23 1	14.09 4	13.31 1	20.32 9	19.54 6	16.41 4	19.34 3	20.85	21.66 3	27.23
12 13 39 4	DIAZEPAM 5MG INJ	J 3 3 6 0	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
12 21 00 4	D10W 1000ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98

16 60 01 3	HE-SINUSES LTD DR	7 0 2 1 0	532.0	2/13 /202 3	266.0	159.6	244.1 88	499.5 48	258.5 52	244.1 88	372.9 32	358.5 68	301.1 12	354.8 44	382.5 08	397.4 04	499.5 48
12 18 31 0	SPIRONOLACTON 25MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 47 9	KETAMINE 200MG/20ML	n a n	123.0	2/13 /202 3	61.5	36.9	56.45 7	115.4 97	59.77 8	56.45 7	86.22 3	82.90 2	69.61 8	82.04 1	88.43 7	91.88 1	115.4 97
72 10 90 3	IPRATROPIU .02% 2.5M	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
72 11 09 0	FENT2MCG-BUP.125%250	n a n	198.0	2/13 /202 3	99.0	59.4	90.88 2	185.9 22	96.22 8	90.88 2	138.7 98	133.4 52	112.0 68	132.0 66	142.3 62	147.9 06	185.9 22
13 17 08 4	HLA2 TYP LR 1 AG EA	8 1 3 7 7	608.0	2/13 /202 3	304.0	182.4	279.0 72	570.9 12	295.4 88	279.0 72	426.2 08	409.7 92	344.1 28	405.5 36	437.1 52	454.1 76	570.9 12
72 18 00 1	GADOTERATE 0.1ML INJ	A 9 5 7 5	2.0	2/13 /202 3	1.0	0.6	0.918	1.878	0.972	0.918	1.402	1.348	1.132	1.334	1.438	1.494	1.878
16 10 09 0	LE-ANKLE 3VPLUS DR	7 3 6 1 0	936.0	2/13 /202 3	468.0	280.8	429.6 24	878.9 04	454.8 96	429.6 24	656.1 36	630.8 64	529.7 76	624.3 12	672.9 84	699.1 92	878.9 04
72 12 12 9	NALBUPHINE 10MG INJ	J 2 3 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
12 21 01 9	NITROGLYC/D5W 250ML1	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98

18 55 04 0	SENS INTG-15MIN COTA	9 7 5 3	186.0	2/13 /202 3	93.0	55.8	85.37 4	174.6 54	90.39	85.37 4	130.3 86	125.3 64	105.2 76	124.0 62	133.7 34	138.9 42	174.6 54
18 14 96 0	SLF CRE MGT-15MN PT	9 7 5 3 5	293.0	2/13 /202 3	146.5	87.9	134.4 87	275.1 27	142.3 98	134.4 87	205.3 93	197.4 82	165.8 38	195.4 31	210.6 67	218.8 71	275.1 27
72 11 51 7	SOD CHL 3% 15ML NEB	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
13 16 44 5	GENOTYPE CYTOMEGALOV	8 7 9 1 0	2101. 0	2/13 /202 3	1050. 5	630.3	964.3 59	1972. 839	1021. 086	964.3 59	1472. 801	1416. 074	1189. 166	1401. 367	1510. 619	1569. 447	1972. 839
12 17 42 3	HYDROCORT 1%OIN 30GM	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
16 60 09 1	LE-ANKLE 3VPLUS DR	7 3 6 1 0	936.0	2/13 /202 3	468.0	280.8	429.6 24	878.9 04	454.8 96	429.6 24	656.1 36	630.8 64	529.7 76	624.3 12	672.9 84	699.1 92	878.9 04
72 10 56 2	KETOTIF .025% OS 5ML	n a n	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
13 14 78 5	PROTEIN S, FREE	8 5 3 0 6	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83 9
12 12 38 3	CEFOXITIN 1GM INJ	J 0 6 9 4	255.0	2/13 /202 3	127.5	76.5	117.0 45	239.4 45	123.9 3	117.0 45	178.7 55	171.8 7	144.3 3	170.0 85	183.3 45	190.4 85	239.4 45

15 23 16 8	ADM TOCLZMAB COV 2ND	M 0 2 5 0	954.0	2/13 /202 3	477.0	286.2	437.8 86	895.8 06	463.6 44	437.8 86	668.7 54	642.9 96	539.9 64	636.3 18	685.9 26	712.6 38	895.8 06
13 15 00 0	N.GONORRHO,DNA,AMPPR	8 7 5 9 1	345.0	2/13 /202 3	172.5	103.5	158.3 55	323.9 55	167.6 7	158.3 55	241.8 45	232.5	195.2 7	230.1 15	248.0 55	257.7 15	323.9 55
18 15 06 9	NEG PR WN GT50CM PTA	9 7 6 0 6	1759. 0	2/13 /202 3	879.5	527.7	807.3 81	1651. 701	854.8 74	807.3 81	1233. 059	1185. 566	995.5 94	1173. 253	1264. 721	1313. 973	1651. 701
12 19 44 4	MENINGOC A,C,Y,W-135	n a n	462.0	2/13 /202 3	231.0	138.6	212.0 58	433.8 18	224.5 32	212.0 58	323.8 62	311.3 88	261.4 92	308.1 54	332.1 78	345.1 14	433.8 18
26 51 20	R&B M/S SEMI PRIVATE	n a n	5183. 0	2/13 /202 3	2591. 5	1554. 9	2378. 997	4866. 837	2518. 938	2378. 997	3633. 283	3493. 342	2933. 578	3457. 061	3726. 577	3871. 701	4866. 837
18 15 06 5	DEBRDE EA AD20CM PTA	9 7 5 9 8	550.0	2/13 /202 3	275.0	165.0	252.4 5	516.4 5	267.3	252.4 5	385.5 5	370.7	311.3	366.8 5	395.4 5	410.8 5	516.4 5
12 18 61 3	LOPERAMID .2MG/ML 5M	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
28 91 75 7	ACYLCARNITINES QUANT	8 2 0 1 7	123.0	2/13 /202 3	61.5	36.9	56.45 7	115.4 97	59.77 8	56.45 7	86.22	82.90	69.61 8	82.04 1	88.43 7	91.88 1	115.4 97
16 10 03 1	CH-STERNUM DR	7 1 1 2 0	783.0	2/13 /202 3	391.5	234.9	359.3 97	735.2 37	380.5 38	359.3 97	548.8 83	527.7 42	443.1 78	522.2 61	562.9 77	584.9 01	735.2 37
18 64 93 5	HOT-COLD PACKS OT	9 7 0 1 0	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13 3	36.62 1

12 14 39 7	TETRACAINE.5%OS 4ML	n a n	63.0	2/13 /202 3	31.5	18.9	28.91 7	59.15 7	30.61 8	28.91 7	44.16 3	42.46 2	35.65 8	42.02 1	45.29 7	47.06 1	59.15 7
10 61 55 4	IC-PRQ CRD STN W-ANG	9 2 9 2 8	6474 9.0	2/13 /202 3	3237 4.5	1942 4.7	2971 9.791	6079 9.311	3146 8.014	2971 9.791	4538 9.049	4364 0.826	3664 7.934	4318 7.583	4655 4.531	4836 7.503	6079 9.311
12 17 38 9	DIAZEPAM 2MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 10 08 9	LE-ANKLE 2V DR	7 3 6 0	751.0	2/13 /202 3	375.5	225.3	344.7 09	705.1 89	364.9 86	344.7 09	526.4 51	506.1 74	425.0 66	500.9 17	539.9 69	560.9 97	705.1 89
12 18 61 7	WARFARIN 3MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 17 12 5	LEAD NEUROSTIMULAT 1	C 1 7 7 8	5315. 0	2/13 /202 3	2657. 5	1594. 5	2439. 585	4990. 785	2583. 09	2439. 585	3725. 815	3582. 31	3008. 29	3545. 105	3821. 485	3970. 305	4990. 785
10 61 48 0	NI-CARDIOVERSION	9 2 9 6 0	3124. 0	2/13 /202 3	1562. 0	937.2	1433. 916	2933. 436	1518. 264	1433. 916	2189. 924	2105. 576	1768. 184	2083. 708	2246. 156	2333. 628	2933. 436
12 18 25 9	ROCURON 10MG/ML 5ML	n a n	72.0	2/13 /202 3	36.0	21.6	33.04 8	67.60 8	34.99 2	33.04 8	50.47 2	48.52 8	40.75 2	48.02 4	51.76 8	53.78 4	67.60 8
12 19 13 2	PERMETHRIN 5%CRM 60G	n a n	402.0	2/13 /202 3	201.0	120.6	184.5 18	377.4 78	195.3 72	184.5 18	281.8 02	270.9 48	227.5 32	268.1 34	289.0 38	300.2 94	377.4 78
14 17 00 3	SUTURE LEVEL 4	n a n	1815. 0	2/13 /202 3	907.5	544.5	833.0 85	1704. 285	882.0 9	833.0 85	1272. 315	1223. 31	1027. 29	1210. 605	1304. 985	1355. 805	1704. 285

12 10 14 0	CLOPIDOGREL 300MG TB	n a n	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83
16 31 53 2	CT-CHEST DIAG W	7 1 2 6 0	3863. 0	2/13 /202 3	1931. 5	1158. 9	1773. 117	3627. 357	1877. 418	1773. 117	2707. 963	2603. 662	2186. 458	2576. 621	2777. 497	2885. 661	3627. 357
11 60 11 4	GI LAB LEV 4 1ST 15	S U R G	8461. 0	2/13 /202 3	4230. 5	2538. 3	3883. 599	7944. 879	4112. 046	3883. 599	5931. 161	5702. 714	4788. 926	5643. 487	6083. 459	6320. 367	7944. 879
14 14 25 1	CATH THRMB/EMBOL 3	C 1 7 5 7	1123 4.0	2/13 /202 3	5617. 0	3370. 2	5156. 406	1054 8.726	5459. 724	5156. 406	7875. 034	7571. 716	6358. 444	7493. 078	8077. 246	8391. 798	1054 8.726
14 10 02 6	TUBE DRAIN CATH 6	n a n	4534. 0	2/13 /202 3	2267. 0	1360. 2	2081. 106	4257. 426	2203. 524	2081. 106	3178. 334	3055. 916	2566. 244	3024. 178	3259. 946	3386. 898	4257. 426
12 14 00 9	PROPOFOL 10MG INJ	J 2 7 0 4	2.3	2/13 /202 3	1.15	0.69	1.055 7	2.159 7	1.117 8	1.055 7	1.612 3	1.550 2	1.301 8	1.534 1	1.653 7	1.718 1	2.159 7
11 10 80 1	OR LEV 1 INI 15 MIN	S U R G		2/13 /202 3	4089. 0	2453. 4	3753. 702	7679. 142	3974. 508	3753. 702	5732. 778	5511. 972	4628. 748	5454. 726	5879. 982	6108. 966	7679. 142
12 10 88 1	DEXAMETH 0.25MG ORAL	J 8 5 4 0	5.5	2/13 /202 3	2.75	1.65	2.524 5	5.164 5	2.673	2.524 5	3.855 5	3.707	3.113	3.668 5	3.954 5	4.108 5	5.164 5
19 13 26 1	CONCURRENT IV THER	9 6 3 6 8	796.0	2/13 /202 3	398.0	238.8	365.3 64	747.4 44	386.8 56	365.3 64	557.9 96	536.5 04	450.5 36	530.9 32	572.3 24	594.6 12	747.4 44

12 18 92 3	ASPIRIN 600MG SUPP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 10 36 9	SENNA 35.2MG/ML 5ML	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
16 60 16 4	CH-CHEST 4V DR	7 1 0 4 8	876.0	2/13 /202 3	438.0	262.8	402.0 84	822.5 64	425.7 36	402.0 84	614.0 76	590.4 24	495.8 16	584.2 92	629.8 44	654.3 72	822.5 64
12 17 23 9	GLYCOPYR 0.2MG/ML 1M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79	35.10 9	44.13
72 11 96 8	NATALIZUMAB 1MG INJ	J 2 3 2 3	85.0	2/13 /202 3	42.5	25.5	39.01 5	79.81 5	41.31	39.01 5	59.58 5	57.29	48.11	56.69 5	61.11 5	63.49 5	79.81 5
10 61 73 8	CC-REVASC IVL	S U R G	3077 4.0	2/13 /202 3	1538 7.0	9232. 2	1412 5.266	2889 6.786	1495 6.164	1412 5.266	2157 2.574	2074 1.676	1741 8.084	2052 6.258	2212 6.506	2298 8.178	2889 6.786
12 17 34 1	CLONIDINE-TTS-2 .2MG	n a n	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
18 82 20 2	SP-EVAL SWL WO RADOP	9 2 6 1 0	1287. 0	2/13 /202 3	643.5	386.1	590.7 33	1208. 493	625.4 82	590.7 33	902.1 87	867.4 38	728.4 42	858.4 29	925.3 53	961.3 89	1208. 493
13 14 53 3	ANTIBODY ELUTION,RBC	8 6 8 6 0	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92
16 33 83 6	S-DRAIN PERITON ABSC	S U R G	1128 1.0	2/13 /202 3	5640. 5	3384. 3	5177. 979	1059 2.859	5482. 566	5177. 979	7907. 981	7603. 394	6385. 046	7524. 427	8111. 039	8426. 907	1059 2.859

15 32 12 1	REFIL MAIN IMPL PUMP	9 6 5 2 2	901.0	2/13 /202 3	450.5	270.3	413.5 59	846.0 39	437.8 86	413.5 59	631.6 01	607.2 74	509.9 66	600.9 67	647.8 19	673.0 47	846.0 39
18 15 04 2	MASSG THRPY-15MN PTA	9 7 1 2 4	235.0	2/13 /202 3	117.5	70.5	107.8 65	220.6 65	114.2 1	107.8 65	164.7 35	158.3 9	133.0 1	156.7 45	168.9 65	175.5 45	220.6 65
12 18 00 3	MINERAL OIL 30ML	n a n	1.1	2/13 /202 3	0.55	0.33	0.504 9	1.032 9	0.534 6	0.504 9	0.771 1	0.741 4	0.622 6	0.733 7	0.790 9	0.821 7	1.032 9
16 60 03 9	SP-T SPNE 4PLUS V DR	7 2 0 7 4	956.0	2/13 /202 3	478.0	286.8	438.8 04	897.6 84	464.6 16	438.8 04	670.1 56	644.3 44	541.0 96	637.6 52	687.3 64	714.1 32	897.6 84
11 40 22 2	OR LEV 2 EA ADD MIN	S U R G	109.0	2/13 /202 3	54.5	32.7	50.03 1	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42 3	102.3 51
12 17 13 8	TOBR.3-DEX.1%OS2.5ML	n a n	380.0	2/13 /202 3	190.0	114.0	174.4 2	356.8 2	184.6 8	174.4 2	266.3 8	256.1 2	215.0 8	253.4 6	273.2 2	283.8 6	356.8 2
12 14 59 5	LIP20-PRO63-AMY84DCP	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
14 17 08 6	STAPLER/RELOAD 2	n a n	1815. 0	2/13 /202 3	907.5	544.5	833.0 85	1704. 285	882.0 9	833.0 85	1272. 315	1223. 31	1027. 29	1210. 605	1304. 985	1355. 805	1704. 285
12 11 65 2	FERUMOXYTOL1MG NESRD	Q 0 1 3 8	6.3	2/13 /202 3	3.15	1.89	2.891 7	5.915 7	3.061 8	2.891 7	4.416 3	4.246 2	3.565 8	4.202 1	4.529 7	4.706 1	5.915 7
12 13 62 3	AMOX600/CLAV42.9 5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

12 17 46 8	ISOSORBIDE DI 10MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
10 61 74 1	CC-RV IVL STNT ATHR	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
19 21 23 3	URGENT CARE LVL 3 NP	G 0 4 6 3	143.0	2/13 /202 3	71.5	42.9	65.63 7	134.2 77	69.49 8	65.63 7	100.2 43	96.38 2	80.93 8	95.38 1	102.8 17	106.8 21	134.2 77
72 10 46 1	PHENOBARB 64.8MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 31 52 5	CT-MAXILLOFACIAL WWO	7 0 4 8 8	2438. 0	2/13 /202 3	1219. 0	731.4	1119. 042	2289. 282	1184. 868	1119. 042	1709. 038	1643. 212	1379. 908	1626. 146	1752. 922	1821. 186	2289. 282
72 10 22 6	BUPROPION 150MG ERTB	n a n	22.0	2/13 /202 3	11.0	6.6	10.09 8	20.65 8	10.69	10.09 8	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65 8
10 61 52 3	S-TIB PER REVAS STNT	S U R G	8554	2/13 /202 3	4277 3.0	2566 3.8	3926 5.614	8032 7.694	4157 5.356	3926 5.614	5996 7.746	5765 8.004	4841 9.036	5705 9.182	6150 7.574	6390 2.862	8032 7.694
13 14 72 9	VIRUS AB, NOS	8 6 7 9 0	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71 2	90.14
13 14 48 3	VITAMIN B-1	8 4 4 2 5	296.0	2/13 /202 3	148.0	88.8	135.8 64	277.9 44	143.8 56	135.8 64	207.4 96	199.5 04	167.5 36	197.4 32	212.8 24	221.1 12	277.9 44

13 15 14 8	ASPERGILLUS AG EIA	8 7 3 0 5	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
12 18 28 9	SOD ACET 40MEQ/20ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 12 26 0	TOCILIZUMAB 1MG INJ	J 3 2 6 2	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
18 24 93 8	MECH TRACTN-VST PT	9 7 0 1 2	383.0	2/13 /202 3	191.5	114.9	175.7 97	359.6 37	186.1 38	175.7 97	268.4 83	258.1 42	216.7 78	255.4 61	275.3 77	286.1 01	359.6 37
72 12 12 5	METHYLERGONV .2MGINJ	J 2 2 1 0	167.0	2/13 /202 3	83.5	50.1	76.65 3	156.8 13	81.16 2	76.65 3	117.0 67	112.5 58	94.52 2	111.3 89	120.0 73	124.7 49	156.8 13
12 14 47 2	KBIC-CIT AC20MEQEFTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 12 01 4	LEVOCARNITIN 1GM INJ	J 1 9 5 5	70.0	2/13 /202 3	35.0	21.0	32.13	65.73	34.02	32.13	49.07	47.18	39.62	46.69	50.33	52.29	65.73
19 13 22 6	CRITICAL CARE LT 74M	9 9 2 9 1	1018 9.0	2/13 /202 3	5094. 5	3056. 7	4676. 751	9567. 471	4951. 854	4676. 751	7142. 489	6867. 386	5766. 974	6796. 063	7325. 891	7611. 183	9567. 471
12 11 05 1	EPO 1000UN INJ NESRD	J 0 8 8 5	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14 4	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71 2	90.14

28 28 54	OB TRIAGE LVL 4 EP	G 0 4 6 3	878.0	2/13 /202 3	439.0	263.4	403.0 02	824.4 42	426.7 08	403.0 02	615.4 78	591.7 72	496.9 48	585.6 26	631.2 82	655.8 66	824.4 42
16 51 14 4	NM-HEPATOBIL W PHARM	7 8 2 2 7	3464. 0	2/13 /202 3	1732. 0	1039.	1589. 976	3252. 696	1683. 504	1589. 976	2428. 264	2334. 736	1960. 624	2310. 488	2490. 616	2587. 608	3252. 696
86 11 02 3	S-INJ ANKLE ARTHRO	2 7 6 4 8	615.0	2/13 /202 3	307.5	184.5	282.2 85	577.4 85	298.8 9	282.2 85	431.1 15	414.5 1	348.0 9	410.2 05	442.1 85	459.4 05	577.4 85
12 18 09 0	NIMODIPINE 30MG CAP	n a n	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
16 23 89 1	S-BX SOFT TISS BACK	S U R G	6587. 0	2/13 /202 3	3293. 5	1976. 1	3023. 433	6185. 193	3201. 282	3023. 433	4617. 487	4439. 638	3728. 242	4393. 529	4736. 053	4920. 489	6185. 193
14 14 85 1	PROBE CRYOABLATION 2	C 2 6 1 8	7529. 0	2/13 /202 3	3764. 5	2258. 7	3455. 811	7069. 731	3659. 094	3455. 811	5277. 829	5074. 546	4261. 414	5021. 843	5413. 351	5624. 163	7069. 731
28 28 43	EXTERNAL CEPHALIC VE	5 9 4 1 2	6261. 0	2/13 /202 3	3130. 5	1878. 3	2873. 799	5879. 079	3042. 846	2873. 799	4388. 961	4219. 914	3543. 726	4176. 087	4501. 659	4676. 967	5879. 079
10 10 04 5	NI-HOLT RECRD TO48HR	9 3 2 2 5	3831. 0	2/13 /202 3	1915. 5	1149. 3	1758. 429	3597. 309	1861. 866	1758. 429	2685. 531	2582. 094	2168. 346	2555. 277	2754. 489	2861. 757	3597. 309
12 18 10 0	NITROGLYC 0.1MG/HR P	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9

12 17 52 0	LIDOCAINE 1% 20ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
16 41 00 0	MR-UPPER EXT WO	7 3 2 1 8	9484. 0	2/13 /202 3	4742. 0	2845. 2	4353. 156	8905. 476	4609. 224	4353. 156	6648. 284	6392. 216	5367. 944	6325. 828	6818. 996	7084. 548	8905. 476
16 91 36 3	IR-RV IVL STNT TB/PR	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
12 17 48 9	LACTUL 20GM/30ML 30M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 13 69 7	FLU VAC QUAD 6-35MO	9 0 6 8 5	126.0	2/13 /202 3	63.0	37.8	57.83 4	118.3 14	61.23 6	57.83 4	88.32 6	84.92 4	71.31 6	84.04 2	90.59 4	94.12 2	118.3 14
12 15 24 1	TOCILIZUMAB 1MG INJ	Q 0 2 4 9	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
86 11 14 3	FL-NEDL GUIDE FLUORO	7 7 0 0 2	1772. 0	2/13 /202 3	886.0	531.6	813.3 48	1663. 908	861.1 92	813.3 48	1242. 172	1194. 328	1002. 952	1181. 924	1274. 068	1323. 684	1663. 908
13 14 25 0	FAT-LIPID FECES QUAN	8 2 7 1 0	270.0	2/13 /202 3	135.0	81.0	123.9 3	253.5 3	131.2 2	123.9 3	189.2 7	181.9 8	152.8 2	180.0 9	194.1 3	201.6 9	253.5 3
16 41 01 9	MR-LW JOINT WWO	7 3 7 2 3	5918. 0	2/13 /202 3	2959. 0	1775. 4	2716. 362	5557. 002	2876. 148	2716. 362	4148. 518	3988. 732	3349. 588	3947. 306	4255. 042	4420. 746	5557. 002

13 16 53 7	LEVETIRACETAM QT	8 0 1 7 7	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
12 17 87 5	POT CHLOR 20MEQ POWD	n a n	43.0	2/13 /202 3	21.5	12.9	19.73 7	40.37 7	20.89	19.73 7	30.14 3	28.98 2	24.33 8	28.68 1	30.91 7	32.12 1	40.37 7
72 12 00 8	DROPERIDOL UP TO 5MG	J 1 7 9	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
13 14 69 0	HERPES SIMP TYPE 2	8 6 6 9 6	165.0	2/13 /202 3	82.5	49.5	75.73 5	154.9 35	80.19	75.73 5	115.6 65	111.2 1	93.39	110.0 55	118.6 35	123.2 55	154.9 35
12 14 28 2	TBO-FILGRASTIM 1MCG	J 1 4 4 7	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
12 11 45 5	IVIG (GAMMAGD) 500MG	J 1 5 6 9	250.0	2/13 /202 3	125.0	75.0	114.7 5	234.7 5	121.5	114.7 5	175.2 5	168.5	141.5	166.7 5	179.7 5	186.7 5	234.7
13 14 04 9	TACROLIMUS	8 0 1 9 7	777.0	2/13 /202 3	388.5	233.1	356.6 43	729.6 03	377.6 22	356.6 43	544.6 77	523.6 98	439.7 82	518.2 59	558.6 63	580.4 19	729.6 03
12 19 17 7	ARIPIPRAZOLE 10MG TB	n a n	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40	86.65 2	108.9 24
72 11 80 5	PANTOPRAZOLE SOD VL	C 9 1 1 3	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
24 51 92	R&B SICK BABY LVL 2	n a n	4847. 0	2/13 /202 3	2423. 5	1454. 1	2224. 773	4551. 333	2355. 642	2224. 773	3397. 747	3266. 878	2743. 402	3232. 949	3484. 993	3620. 709	4551. 333

12 17 52 7	LIDOCAINE-MPF1% 30ML	n a n	64.0	2/13 /202 3	32.0	19.2	29.37 6	60.09 6	31.10 4	29.37 6	44.86 4	43.13 6	36.22 4	42.68 8	46.01 6	47.80 8	60.09
72 12 11 1	HYDRALAZINE 20MG INJ	J 0 3 6 0	81.0	2/13 /202 3	40.5	24.3	37.17 9	76.05 9	39.36 6	37.17 9	56.78 1	54.59 4	45.84 6	54.02 7	58.23 9	60.50 7	76.05 9
13 21 19 4	TUMOR IHC QT MAN	8 8 3 6 0	609.0	2/13 /202 3	304.5	182.7	279.5 31	571.8 51	295.9 74	279.5 31	426.9 09	410.4 66	344.6 94	406.2 03	437.8 71	454.9 23	571.8 51
16 41 01 2	MR-CHEST WWO	7 1 5 5 2	3499. 0	2/13 /202 3	1749. 5	1049. 7	1606. 041	3285. 561	1700. 514	1606. 041	2452. 799	2358. 326	1980. 434	2333. 833	2515. 781	2613. 753	3285. 561
86 50 05 4	IOBENGUAN I123-DOSE	A 9 5 8 2	7673. 0	2/13 /202 3	3836. 5	2301. 9	3521. 907	7204. 947	3729. 078	3521. 907	5378. 773	5171. 602	4342. 918	5117. 891	5516. 887	5731. 731	7204. 947
13 14 65 4	BORDETELLA AB	8 6 6 1 5	175.0	2/13 /202 3	87.5	52.5	80.32 5	164.3 25	85.05	80.32 5	122.6 75	117.9 5	99.05	116.7 25	125.8 25	130.7 25	164.3 25
16 21 62 3	US-ABD PARACEN W IMG	4 9 0 8 3	3687. 0	2/13 /202 3	1843. 5	1106. 1	1692. 333	3462. 093	1791. 882	1692. 333	2584. 587	2485. 038	2086. 842	2459. 229	2650. 953	2754. 189	3462. 093
72 11 98 0	CALCITRIOL .1MCG INJ	J 0 6 3 6	5.0	2/13 /202 3	2.5	1.5	2.295	4.695	2.43	2.295	3.505	3.37	2.83	3.335	3.595	3.735	4.695
16 60 09 0	LE-ANKLE 2V DR	7 3 6 0	751.0	2/13 /202 3	375.5	225.3	344.7 09	705.1 89	364.9 86	344.7 09	526.4 51	506.1 74	425.0 66	500.9 17	539.9 69	560.9 97	705.1 89

12 11 54 3	PENICI G POT .6MUINJ	J 2 5 4 0	274.0	2/13 /202 3	137.0	82.2	125.7 66	257.2 86	133.1 64	125.7 66	192.0 74	184.6 76	155.0 84	182.7 58	197.0 06	204.6 78	257.2 86
12 19 58 9	TETRACAINE.5%OS 15ML	n a n	55.0	2/13 /202 3	27.5	16.5	25.24 5	51.64 5	26.73	25.24 5	38.55 5	37.07	31.13	36.68 5	39.54 5	41.08 5	51.64 5
12 10 55 2	PHYTONADIONE 1MG INJ	J 3 4 3 0	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
12 11 20 8	K & NA PHOS PWD PKT	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 45 3	INDOMETHACIN 25MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 12 04 1	CHLORPROM UP TO 50MG	J 3 2 3 0	172.0	2/13 /202 3	86.0	51.6	78.94 8	161.5 08	83.59 2	78.94 8	120.5 72	115.9 28	97.35 2	114.7 24	123.6 68	128.4 84	161.5 08
72 10 04 9	CALAMINE LOTN 120ML	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
13 17 08 6	HLA1 TYP HR CMP	8 1 3 7 9	2375. 0	2/13 /202 3	1187. 5	712.5	1090. 125	2230. 125	1154. 25	1090. 125	1664. 875	1600. 75	1344. 25	1584. 125	1707. 625	1774. 125	2230. 125
11 38 50 1	LABOR EPIDURAL	n a n	3354. 0	2/13 /202 3	1677. 0	1006. 2	1539. 486	3149. 406	1630. 044	1539. 486	2351. 154	2260. 596	1898. 364	2237. 118	2411. 526	2505. 438	3149. 406
86 91 08 8	S-DIL URETL STRC	S U R G		2/13 /202 3	1157. 5	694.5	1062. 585	2173. 785	1125. 09	1062. 585	1622. 815	1560. 31	1310. 29	1544. 105	1664. 485	1729. 305	2173. 785

12		J		-/													
10 21 2	ACYCLOVIR 5MG INJ	1 3 3	1.2	2/13 /202 3	0.6	0.36	0.550 8	1.126 8	0.583 2	0.550 8	0.841 2	0.808 8	0.679 2	0.800 4	0.862 8	0.896 4	1.126 8
12 12 09 6	DABIGATRAN 75MG TAB	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
13 16 67 6	ANABOLC STRD MS 1-2	8 0 3 2 7	215.0	2/13 /202 3	107.5	64.5	98.68 5	201.8 85	104.4 9	98.68 5	150.7 15	144.9 1	121.6 9	143.4 05	154.5 85	160.6 05	201.8 85
13 14 48 1	TESTOSTERONE, FREE	8 4 4 0 2	357.0	2/13 /202 3	178.5	107.1	163.8 63	335.2 23	173.5 02	163.8 63	250.2 57	240.6 18	202.0 62	238.1 19	256.6 83	266.6 79	335.2 23
13 16 80 0	TESTOSTERONE, BIOAVL	8 4 4 1 0	263.0	2/13 /202 3	131.5	78.9	120.7 17	246.9 57	127.8 18	120.7 17	184.3 63	177.2 62	148.8 58	175.4 21	189.0 97	196.4 61	246.9 57
13 17 11 0	PTEN GENE DUPDEL VAR	8 1 3 2 3	684.0	2/13 /202 3	342.0	205.2	313.9 56	642.2 76	332.4 24	313.9 56	479.4 84	461.0 16	387.1 44	456.2 28	491.7 96	510.9 48	642.2 76
16 12 16 0	IR-MYELO LUMBAR	6 2 3 0 4	5132. 0	2/13 /202 3	2566. 0	1539. 6	2355. 588	4818. 948	2494. 152	2355. 588	3597. 532	3458. 968	2904. 712	3423. 044	3689. 908	3833. 604	4818. 948
12 18 56 5	MESALAMI ENM 4G/60ML	n a n	126.0	2/13 /202 3	63.0	37.8	57.83 4	118.3 14	61.23 6	57.83 4	88.32 6	84.92 4	71.31 6	84.04 2	90.59	94.12 2	118.3 14
72 10 29 7	PHENYTOI EX 100MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
11 40 12 3	ANES LV 3 INI 15 MIN	n a n	2036. 0	2/13 /202 3	1018. 0	610.8	934.5 24	1911. 804	989.4 96	934.5 24	1427. 236	1372. 264	1152. 376	1358. 012	1463. 884	1520. 892	1911. 804

72 11 45 5	ALBUTEROL 90MCG 6.7G	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
80 60 09 7	HEART FLOW MEAS ADD	9 3 5 7 2	1400. 0	2/13 /202 3	700.0	420.0	642.6	1314. 6	680.4	642.6	981.4	943.6	792.4	933.8	1006. 6	1045. 8	1314. 6
72 10 09 1	CINACALCET 30MG TAB	n a n	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
28 29 33	CONCURRENT IV THER	9 6 3 6 8	712.0	2/13 /202 3	356.0	213.6	326.8 08	668.5 68	346.0 32	326.8 08	499.1 12	479.8 88	402.9 92	474.9 04	511.9 28	531.8 64	668.5 68
13 21 10 8	PAP DIAG AUTO MAN RS	8 8 1 7 5	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
16 30 06 7	CT-FNA W IMG 1ST LES	M A N U L	1772. 0	2/13 /202 3	886.0	531.6	813.3 48	1663. 908	861.1 92	813.3 48	1242. 172	1194. 328	1002. 952	1181. 924	1274. 068	1323. 684	1663. 908
11 40 23 4	AD PROCEDURE OR LV 4	S U R G	4008. 0	2/13 /202 3	2004. 0	1202. 4	1839. 672	3763. 512	1947. 888	1839. 672	2809. 608	2701. 392	2268. 528	2673. 336	2881. 752	2993. 976	3763. 512
72 12 06 6	AZATHIOPRINE 50MG TB	J 7 5 0	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 10 21 0	MEROPENEM 100MG INJ	J 2 1 8 5	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589 4	6.335 6	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6

12 17 83 3	MISOPROSTO 100MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
18 55 20 1	COG SKL DV IN15 COTA	9 7 1 2 9	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
13 14 85 2	CULTURE SCREEN ONLY	8 7 0 8 1	45.0	2/13 /202 3	22.5	13.5	20.65 5	42.25 5	21.87	20.65 5	31.54 5	30.33	25.47	30.01 5	32.35 5	33.61 5	42.25 5
12 17 99 1	METOPROLO 1MG/ML 5ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79	35.10 9	44.13
13 17 09 3	MOLEC PATH LEV 3	8 1 4 0 2	638.0	2/13 /202 3	319.0	191.4	292.8 42	599.0 82	310.0 68	292.8 42	447.2 38	430.0 12	361.1 08	425.5 46	458.7 22	476.5 86	599.0 82
16 91 12 8	IR-RMVL TU CVAD W SQ	3 6 5 9 0	4853. 0	2/13 /202 3	2426. 5	1455. 9	2227. 527	4556. 967	2358. 558	2227. 527	3401. 953	3270. 922	2746. 798	3236. 951	3489. 307	3625. 191	4556. 967
12 10 10	PRIMATRIX PER SQ CM	Q 4 1 1 0	628.0	2/13 /202 3	314.0	188.4	288.2 52	589.6 92	305.2 08	288.2 52	440.2 28	423.2 72	355.4 48	418.8 76	451.5 32	469.1 16	589.6 92
12 11 03 8	MIDAZOL HCL 1MG INJ	J 2 2 5 0	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589 4	6.335 6	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6
14 14 87 6	PRSTHS PENILE INFL 2	C 1 8 1 3	1409 4.0	2/13 /202 3	7047. 0	4228. 2	6469. 146	1323 4.266	6849. 684	6469. 146	9879. 894	9499. 356	7977. 204	9400. 698	1013 3.586	1052 8.218	1323 4.266

18 25 02	DIRECT ADMIT TO OBS	G 0 3 7 9	2862. 0	2/13 /202 3	1431. 0	858.6	1313. 658	2687. 418	1390. 932	1313. 658	2006. 262	1928. 988	1619. 892	1908. 954	2057. 778	2137. 914	2687. 418
13 14 24 3	ESTROGEN TOTAL	8 2 6 7 2	183.0	2/13 /202 3	91.5	54.9	83.99 7	171.8 37	88.93 8	83.99 7	128.2 83	123.3 42	103.5 78	122.0 61	131.5 77	136.7 01	171.8 37
12 19 89 5	CLOT1/BETA.05%CR 15G	n a n	105.0	2/13 /202 3	52.5	31.5	48.19 5	98.59 5	51.03	48.19 5	73.60 5	70.77	59.43	70.03 5	75.49 5	78.43 5	98.59 5
15 33 12 2	CHEMO PUMP INF GT 8H	9 6 4 2 5	1443. 0	2/13 /202 3	721.5	432.9	662.3 37	1354. 977	701.2 98	662.3 37	1011. 543	972.5 82	816.7 38	962.4 81	1037. 517	1077. 921	1354. 977
19 21 21 2	THERAPEUTIC DX SQ IM	9 6 3 7 2	303.0	2/13 /202 3	151.5	90.9	139.0 77	284.5 17	147.2 58	139.0 77	212.4 03	204.2 22	171.4 98	202.1 01	217.8 57	226.3 41	284.5 17
16 33 86 1	S-N BLOC INJ LUMBAR	S U R G	3342. 0	2/13 /202 3	1671. 0	1002. 6	1533. 978	3138. 138	1624. 212	1533. 978	2342. 742	2252. 508	1891. 572	2229. 114	2402. 898	2496. 474	3138. 138
10 61 57 1	IC-PRQ DE COR REV CH	C 9 6 0 7	5566 6.0	2/13 /202 3	2783 3.0	1669 9.8	2555 0.694	5227 0.374	2705 3.676	2555 0.694	3902 1.866	3751 8.884	3150 6.956	3712 9.222	4002 3.854	4158 2.502	5227 0.374
12 17 74 9	BELLADONNA/OPIUM 15A	n a n	103.0	2/13 /202 3	51.5	30.9	47.27 7	96.71 7	50.05 8	47.27 7	72.20 3	69.42 2	58.29 8	68.70 1	74.05 7	76.94 1	96.71 7
72 12 27 4	HYDROMORPH UP TO 4MG	J 1 1 7 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

10 61 91 3	IR-ANGIO EXTREM UNI	7 5 7 1 0	1424 3.0	2/13 /202 3	7121. 5	4272. 9	6537. 537	1337 4.177	6922. 098	6537. 537	9984. 343	9599. 782	8061. 538	9500. 081	1024 0.717	1063 9.521	1337 4.177
72 11 84 1	INFLIXIMAB 10 MG INJ	J 1 7 4 5	420.0	2/13 /202 3	210.0	126.0	192.7 8	394.3 8	204.1	192.7 8	294.4 2	283.0 8	237.7	280.1 4	301.9 8	313.7 4	394.3 8
14 17 05 6	TISSUE NON-HUMAN 8	C 1 7 6 3	4147 6.0	2/13 /202 3	2073 8.0	1244 2.8	1903 7.484	3894 5.964	2015 7.336	1903 7.484	2907 4.676	2795 4.824	2347 5.416	2766 4.492	2982 1.244	3098 2.572	3894 5.964
28 28 13	DELIVERY LEVEL 3	n a n	1443 1.0	2/13 /202 3	7215. 5	4329. 3	6623. 829	1355 0.709	7013. 466	6623. 829	1011 6.131	9726. 494	8167. 946	9625. 477	1037 5.889	1077 9.957	1355 0.709
26 51 24	R&B MNTL HLTH SEMI	n a n	1266 5.0	2/13 /202 3	6332. 5	3799. 5	5813. 235	1189 2.435	6155. 19	5813. 235	8878. 165	8536. 21	7168. 39	8447. 555	9106. 135	9460. 755	1189 2.435
16 31 53 8	CT-THOR SPINE WO	7 2 1 2 8	3486. 0	2/13 /202 3	1743. 0	1045. 8	1600. 074	3273. 354	1694. 196	1600. 074	2443. 686	2349. 564	1973. 076	2325. 162	2506. 434	2604. 042	3273. 354
13 14 31 4	METHEMOGLOBIN, QUAN	8 3 0 5 0	55.0	2/13 /202 3	27.5	16.5	25.24 5	51.64 5		25.24 5	38.55 5	37.07	31.13		39.54 5	41.08 5	51.64 5
72 12 33 5	FONDAPARIN 0.5MG INJ	J 1 6 5 2	49.0	2/13 /202 3	24.5	14.7	22.49 1	46.01 1	23.81	22.49 1	34.34 9	33.02 6	27.73 4	32.68 3	35.23 1	36.60 3	46.01 1
86 11 00 1	FL-FNA W IMG ADD LES	M A N U L	1190. 0	2/13 /202 3	595.0	357.0	546.2 1	1117. 41	578.3 4	546.2 1	834.1 9	802.0 6	673.5 4	793.7 3	855.6 1	888.9 3	1117. 41

10 61 28 9	P-REMOV LOOP REC	3 3 2 8 6		2/13 /202 3	2882. 5	1729. 5	2646. 135	5413. 335	2801. 79	2646. 135	4041. 265	3885. 61	3262. 99	3845. 255	4145. 035	4306. 455	5413. 335
17 10 90 4	BLD GAS-PH,PO2,PCO2	8 2 8 0 3	559.0	2/13 /202 3	279.5	167.7	256.5 81	524.9 01	271.6 74	256.5 81	391.8 59	376.7 66	316.3 94	372.8 53	401.9 21	417.5 73	524.9 01
13 14 28 0	GLUCOSE, QUANT	8 2 9 4 7	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48 4	37.35 6	44.02 2	47.45 4	49.30 2	61.97 4
14 17 11 0	FALLOPIAN BANDS	C 1 8 8 9	3670. 0	2/13 /202 3	1835. 0	1101. 0	1684. 53	3446. 13	1783. 62	1684. 53	2572. 67	2473. 58	2077. 22	2447. 89	2638. 73	2741. 49	3446. 13
12 13 21 1	FERR SULF 325MG ECTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 10 55 7	CEFAZOLIN 500MG INJ	J 0 6 9 0	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
15 32 12 2	REFIL MAIN PORT PUMP	9 6 5 2	922.0	2/13 /202 3	461.0	276.6	423.1 98	865.7 58	448.0 92	423.1 98	646.3 22	621.4 28	521.8 52	614.9 74	662.9 18	688.7 34	865.7 58
12 19 04 2	MEDROXYPROGES 5MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 19 96 0	NITROGLYCRN 2%OINTPK	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9

13 14 87 3	MACRO EXAM ARTHROPOD	8 7 1 6 8	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10
86 11 06 2	S-SEC ART M THRO ADD	S U R G		2/13 /202 3	1102. 5	661.5	1012. 095	2070. 495	1071. 63	1012. 095	1545. 705	1486. 17	1248. 03	1470. 735	1585. 395	1647. 135	2070. 495
16 93 77 1	S-JOINT ASP-INJ SM	2 0 6 0	1013. 0	2/13 /202 3	506.5	303.9	464.9 67	951.2 07	492.3 18	464.9 67	710.1 13	682.7 62	573.3 58	675.6 71	728.3 47	756.7 11	951.2 07
13 15 35 0	VLT-GTD CA CHN AB EA	8 6 5 9 6	298.0	2/13 /202 3	149.0	89.4	136.7 82	279.8 22	144.8 28	136.7 82	208.8 98	200.8 52	168.6 68	198.7 66	214.2 62	222.6 06	279.8 22
19 13 26 2	IV THER AD SEQ 1 HR	9 6 3 6 7	802.0	2/13 /202 3	401.0	240.6	368.1 18	753.0 78	389.7 72	368.1 18	562.2 02	540.5 48	453.9 32	534.9 34	576.6 38	599.0 94	753.0 78
15 81 06 2	BR-TOMO MAMM SCR BI	7 7 0 6 3	248.0	2/13 /202 3	124.0	74.4	113.8 32	232.8 72	120.5 28	113.8 32	173.8 48	167.1 52	140.3 68	165.4 16	178.3 12	185.2 56	232.8 72
13 14 73 2	HEPATITIS C AB TEST	8 6 8 0 3	232.0	2/13 /202 3	116.0	69.6	106.4 88	217.8 48	112.7 52	106.4 88	162.6 32	156.3 68	131.3 12	154.7 44	166.8 08	173.3 04	217.8 48
12 17 22 4	GENTAMCYI.3%OIN 3.5G	n a n	183.0	2/13 /202 3	91.5	54.9	83.99 7	171.8 37	88.93 8	83.99 7	128.2 83	123.3 42	103.5 78	122.0 61	131.5 77	136.7 01	171.8 37
12 11 41 1	EPHEDRIN 5MG/ML 10ML	n a n	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95

17 10 90 7	METHACHOLINE CHALLEN	9 4 0 7 0	3647. 0	2/13 /202 3	1823. 5	1094. 1	1673. 973	3424. 533	1772. 442	1673. 973	2556. 547	2458. 078	2064. 202	2432. 549	2622. 193	2724. 309	3424. 533
12 13 99 0	EMPAGLIFLOZ 25MG TAB	n a n	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48 4	37.35 6	44.02 2	47.45 4	49.30 2	61.97 4
26 51 23	R&B PEDIATRIC SEMI	n a n	6092. 0	2/13 /202 3	3046. 0	1827. 6	2796. 228	5720. 388	2960. 712	2796. 228	4270. 492	4106. 008	3448. 072	4063. 364	4380. 148	4550. 724	5720. 388
16 21 55 4	US-CAROTID DPLX SCAN	9 3 8 8 0	1757. 0	2/13 /202 3	878.5	527.1	806.4 63	1649. 823	853.9 02	806.4 63	1231. 657	1184. 218	994.4 62	1171. 919	1263. 283	1312. 479	1649. 823
72 11 15 7	OXYCO7.5-APAP325MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 71 3	PARVOVIRUS AB	8 6 7 4 7	130.0	2/13 /202 3	65.0	39.0	59.67	122.0 7	63.18	59.67	91.13	87.62	73.58	86.71	93.47	97.11	122.0 7
16 21 57 5	US-PELV PREG 14 WKS	7 6 8 0 1	839.0	2/13 /202 3	419.5	251.7	385.1 01	787.8 21	407.7 54	385.1 01	588.1 39	565.4 86	474.8 74		603.2 41	626.7 33	787.8 21
72 12 14 2	DEX 5%/WATER 1000ML	J 7 0 7	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
16 60 05 0	LE-PELVIS DR	7 2 1 7 0	786.0	2/13 /202 3	393.0	235.8	360.7 74	738.0 54	381.9 96	360.7 74	550.9 86	529.7 64	444.8 76	524.2 62	565.1 34	587.1 42	738.0 54
13 14 45 0	WESTERN BLOT, PROBE	8 4 1 8 2	122.0	2/13 /202 3	61.0	36.6	55.99 8	114.5 58	59.29 2	55.99 8	85.52 2	82.22 8	69.05 2	81.37 4	87.71 8	91.13 4	114.5 58

13 14 44 9	WESTERN BLOT	8 4 1 8 1	999.0	2/13 /202 3	499.5	299.7	458.5 41	938.0 61	485.5 14	458.5 41	700.2 99	673.3 26	565.4 34	666.3 33	718.2 81	746.2 53	938.0 61
12 19 40 7	INDOCYAN GREEN 25MG	n a n	410.0	2/13 /202 3	205.0	123.0	188.1 9	384.9 9	199.2 6	188.1 9	287.4 1	276.3 4	232.0 6	273.4 7	294.7 9	306.2 7	384.9 9
16 30 01 3	CT-PERC CHOLECYSTOST	4 7 4 9 0	3344. 0	2/13 /202 3	1672. 0	1003. 2	1534. 896	3140. 016	1625. 184	1534. 896	2344. 144	2253. 856	1892. 704	2230. 448	2404. 336	2497. 968	3140. 016
14 14 40 5	CATH-INFUS PERIF 6	C 1 7 5	3372. 0	2/13 /202 3	1686. 0	1011. 6	1547. 748	3166. 308	1638. 792	1547. 748	2363. 772	2272. 728	1908. 552	2249. 124	2424. 468	2518. 884	3166. 308
14 14 63 0	GUIDEWIRE LEVEL 6	C 1 7 6 9	6977. 0	2/13 /202 3	3488. 5	2093. 1	3202. 443	6551. 403	3390. 822	3202. 443	4890. 877	4702. 498	3948. 982	4653. 659	5016. 463	5211. 819	6551. 403
20 72 33 7	NEG PRES WND GT 50CM	9 7 6 0 6	1792. 0	2/13 /202 3	896.0	537.6	822.5 28	1682. 688	870.9 12	822.5 28	1256. 192	1207. 808	1014. 272	1195. 264	1288. 448	1338. 624	1682. 688
13 17 02 7	FMR1 GENE ANALY AB	8 1 2 4 3	208.0	2/13 /202 3	104.0	62.4	95.47 2	195.3 12	101.0 88	95.47 2	145.8 08	140.1 92	117.7 28	138.7 36	149.5 52	155.3 76	195.3 12
13 14 17 4	CARBON MONOXIDE QUAN	8 2 3 7 5	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14 4	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71 2	90.14
12 11 28 3	ERYTHRO 200MG/5ML 5M	n a n	85.0	2/13 /202 3	42.5	25.5	39.01 5	79.81 5	41.31	39.01 5	59.58 5	57.29	48.11	56.69 5	61.11 5	63.49 5	79.81 5

72 10 27 9	LANSOPRAZOLE 15MG ST	n a n	62.0	2/13 /202 3	31.0	18.6	28.45 8	58.21 8	30.13	28.45 8	43.46	41.78	35.09 2	41.35 4	44.57 8	46.31 4	58.21 8
16 43 79 5	S-SPINAL TAP DIAGNST	6 2 2 7 0	3088. 0	2/13 /202 3	1544. 0	926.4	1417. 392	2899. 632	1500. 768	1417. 392	2164. 688	2081. 312	1747. 808	2059. 696	2220. 272	2306. 736	2899. 632
16 91 36 9	IR-INSJ/RPLC STM LD	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
16 91 24 8	IR-VASC EMB OCC BLED	S U R G	5665 2.0	2/13 /202 3	2832 6.0	1699 5.6	2600 3.268	5319 6.228	2753 2.872	2600 3.268	3971 3.052	3818 3.448	3206 5.032	3778 6.884	4073 2.788	4231 9.044	5319 6.228
12 14 16 0	SACUT97-VALSA103MGTB	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
12 11 61 4	OSELTAMIVIR 30MG CAP	n a n	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
72 10 57 7	ESMOLOL 10MG/ML 250M	n a n	1684. 0	2/13 /202 3	842.0	505.2	772.9 56	1581. 276	818.4 24	772.9 56	1180. 484	1135. 016	953.1 44	1123. 228	1210. 796	1257. 948	1581. 276
12 18 02 8	PHENYLEPH.5% SPR 15M	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
11 60 13 4	AD PROCEDURE GI LV 4	S U R G	2537. 0	2/13 /202 3	1268. 5	761.1	1164. 483	2382. 243	1232. 982	1164. 483	1778. 437	1709. 938	1435. 942	1692. 179	1824. 103	1895. 139	2382. 243
14 14 01 6	ANCHOR/SCRW LEVEL 16	C 1 7 1 3	3110 6.0	2/13 /202 3	1555 3.0	9331. 8	1427 7.654	2920 8.534	1511 7.516	1427 7.654	2180 5.306	2096 5.444	1760 5.996	2074 7.702	2236 5.214	2323 6.182	2920 8.534

12 17 47 3	ISOSORB MON 30MGERTB	n a n	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20
12 18 23 3	PYRIDOSTIGMI 60MG TB	n a n		2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 12 15 7	PYRIDOXINE 100MG INJ	J 3 4 1 5	94.0	2/13 /202 3	47.0	28.2	43.14 6	88.26 6	45.68 4	43.14 6	65.89 4	63.35 6	53.20 4	62.69 8	67.58 6	70.21 8	88.26 6
16 33 81 1	S-BX BONE DEEP	S U R G	1	2/13 /202 3	3981. 5	2388. 9	3655. 017	7477. 257	3870. 018	3655. 017	5582. 063	5367. 062	4507. 058	5311. 321	5725. 397	5948. 361	7477. 257
13 14 67 8	FRANCISELLA TULARENS	8 6 6 6 8	55.0	2/13 /202 3	27.5	16.5	25.24 5	51.64 5	26.73	25.24 5	38.55 5	37.07	31.13	36.68 5	39.54 5	41.08 5	51.64 5
11 10 81 1	OR LEV 1 EA ADD MIN	S U R G	87.0	2/13 /202 3	43.5	26.1	39.93 3	81.69 3	42.28 2	39.93 3	60.98 7	58.63 8	49.24 2	58.02 9	62.55	64.98 9	81.69
18 54 96 5	ORTH TRN INI15MI OT	9 7 7 6 0	406.0	2/13 /202 3	203.0	121.8	186.3 54	381.2 34	197.3 16	186.3 54	284.6 06	273.6 44	229.7 96	270.8 02	291.9 14	303.2 82	381.2 34
12 12 54 4	PIPER/TAZOB 1G/.125G	J 2 5 4 3	44.0	2/13 /202 3	22.0	13.2	20.19	41.31 6	21.38 4	20.19 6	30.84	29.65 6	24.90 4	29.34 8	31.63 6	32.86 8	41.31
13 17 52 2	BRCA1 2 SEQ FULL DD	8 1 1 6 2		2/13 /202 3	2554. 5	1532. 7	2345. 031	4797. 351	2482. 974	2345. 031	3581. 409	3443. 466	2891. 694	3407. 703	3673. 371	3816. 423	4797. 351
12 17 54 3	LINEZOLID 600MG TAB	n a n	366.0	2/13 /202 3	183.0	109.8	167.9 94	343.6 74	177.8 76	167.9 94	256.5 66	246.6 84	207.1 56	244.1 22	263.1 54	273.4 02	343.6 74

16 21 55 7	US-LW EXT DPX ART UN	9 3 9 2 6	783.0	2/13 /202 3	391.5	234.9	359.3 97	735.2 37	380.5 38	359.3 97	548.8 83	527.7 42	443.1 78	522.2 61	562.9 77	584.9 01	735.2 37
10 61 57 5	S-TRNCTH THRM ART VN	S U R G	5298. 0	2/13 /202 3	2649. 0	1589. 4	2431. 782	4974. 822	2574. 828	2431. 782	3713. 898	3570. 852	2998. 668	3533. 766	3809. 262	3957. 606	4974. 822
13 15 12 2	SIROLIMUS	8 0 1 9 5	424.0	2/13 /202 3	212.0	127.2	194.6 16	398.1 36	206.0 64	194.6 16	297.2 24	285.7 76	239.9 84	282.8 08	304.8 56	316.7 28	398.1 36
16 91 36 5	IR-RV IVL STN ATH TB	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
12 10 55 8	VANCOMYCIN 500MG INJ	J 3 3 7 0	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
13 17 51 4	TGSA SOLID ORG NEOP	8 1 4 4 5	1324. 0	2/13 /202 3	662.0	397.2	607.7 16	1243. 236	643.4 64	607.7 16	928.1 24	892.3 76	749.3 84	883.1 08	951.9 56	989.0 28	1243. 236
12 17 57 1	DIPHENHY 2.5MG/ML 5M	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00	10.78 5	11.20 5	14.08 5
14 14 52 7	EMBOLIZ PROTECT SYS3	C 1 8 8 4	2362. 0	2/13 /202 3	1181. 0	708.6	1084. 158	2217. 918	1147. 932	1084. 158	1655. 762	1591. 988	1336. 892	1575. 454	1698. 278	1764. 414	2217. 918
12 19 69 3	LEVETIRACET 250MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

12 18 23 6	QUETIAPINE 25MG TAB	n a n	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78	9.056	10.67	11.50 4	11.95 2	15.02 4
15 32 11 3	IV THER AD SEQ 1 HR	9 6 3 6 7	790.0	2/13 /202 3	395.0	237.0	362.6 1	741.8 1	383.9 4	362.6 1	553.7 9	532.4 6	447.1 4	526.9 3	568.0 1	590.1 3	741.8 1
11 20 01 3	PACU LEV 3 EA ADD MN	n a n	6.2	2/13 /202 3	3.1	1.86	2.845 8	5.821 8	3.013	2.845 8	4.346 2	4.178 8	3.509 2	4.135 4	4.457 8	4.631 4	5.821 8
12 11 91 8	TOCILIZUMAB 1MG INJ	J 3 2 6 2	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
13 21 07 9	SURG PATH GROSS LVL5	8 8 3 0 7	804.0	2/13 /202 3	402.0	241.2	369.0 36	754.9 56	390.7 44	369.0 36	563.6 04	541.8 96	455.0 64	536.2 68	578.0 76	600.5 88	754.9 56
12 10 56 9	POTASSI CHL 2MEQ INJ	J 3 4 8 0	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413 3	2.284 2	2.157 3	3.294 7	3.167 8	2.660	3.134 9	3.379 3	3.510 9	4.413
14 10 00 7	OTH STER SUPP LVL 7	n a n	2371. 0	2/13 /202 3	1185. 5	711.3	1088. 289	2226. 369	1152. 306	1088. 289	1662. 071	1598. 054	1341. 986	1581. 457	1704. 749	1771. 137	2226. 369
12 10 89 5	TACROLIMUS 1MG PO	J 7 5 0 7	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 60 09 3	LE-FOOT 3V PLUS DR	7 3 6 3 0	693.0	2/13 /202 3	346.5	207.9	318.0 87	650.7 27	336.7 98	318.0 87	485.7 93	467.0 82	392.2 38	462.2 31	498.2 67	517.6 71	650.7 27
72 10 36 6	PREGABALIN 25MG CAP	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9

12 11 76 7	NOREPI 8MG D5W 250ML	n a n	348.0	2/13 /202 3	174.0	104.4	159.7 32	326.7 72	169.1 28	159.7 32	243.9 48	234.5 52	196.9 68	232.1 16	250.2 12	259.9 56	326.7 72
12 10 49 8	THROMBIN 5000U RECOM	n a n	310.0	2/13 /202 3	155.0	93.0	142.2 9	291.0 9	150.6 6	142.2 9	217.3 1	208.9	175.4 6	206.7 7	222.8 9	231.5 7	291.0 9
12 10 53 1	ESOMEPRAZO 20MG SUSP	n a n	158.0	2/13 /202 3	79.0	47.4	72.52 2	148.3 62	76.78 8	72.52 2	110.7 58	106.4 92	89.42 8	105.3 86	113.6 02	118.0 26	148.3 62
13 14 66 1	CHLAMYDIA AB	8 6 6 3 1	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53 4	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53
19 21 21 6	IMM ADM EA ADD VACC	9 0 4 7 2	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
12 17 94 5	TRAZODONE 100MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 12 64 7	FOSAPREPITANT 1MG IJ	J 1 4 5 3	7.7	2/13 /202 3	3.85	2.31	3.534 3	7.230 3	3.742 2	3.534 3	5.397 7	5.189 8	4.358 2	5.135 9	5.536 3	5.751 9	7.230 3
12 12 36 5	EPIFIX SQ CM	Q 4 1 8 6	879.0	2/13 /202 3	439.5	263.7	403.4 61	825.3 81	427.1 94	403.4 61	616.1 79	592.4 46	497.5 14	586.2 93	632.0 01	656.6 13	825.3 81
12 10 18 1	ENOXAPARIN 10MG INJ	J 1 6 5	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
18 55 20 2	COG SKL DV ADD15 OT	9 7 1 3 0	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35

12 18 79 7	NIACIN 100MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 10 02 4	ALBUTER .083%INH 3ML	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
18 14 95 5	MNL THRPY-15 MIN PT	9 7 1 4 0	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
72 11 81 9	ABCIXIMAB 10MG	J 0 1 3 0	4854. 0	2/13 /202 3	2427. 0	1456. 2	2227. 986	4557. 906	2359. 044	2227. 986	3402. 654	3271. 596	2747. 364	3237. 618	3490. 026	3625. 938	4557. 906
19 21 23 5	URGENT CARE LVL 5 NP	G 0 4 6 3	325.0	2/13 /202 3	162.5	97.5	149.1 75	305.1 75	157.9 5	149.1 75	227.8 25	219.0 5	183.9 5	216.7 75	233.6 75	242.7 75	305.1 75
12 17 17 6	VALSARTAN 80MG TAB	n a n	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07	26.01	28.04	29.13 3	36.62 1
12 17 25 7	CA CARB250-VITD125TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 10 78 8	CLIND 12MG/ML D5W 50	n a n	77.0	2/13 /202 3	38.5	23.1	35.34 3	72.30 3	37.42 2	35.34 3	53.97 7	51.89 8	43.58 2	51.35 9	55.36 3	57.51 9	72.30 3
12 13 88 0	ERYTHROMY 250MG DRTB	n a n	37.0	2/13 /202 3	18.5	11.1	16.98 3	34.74 3	17.98 2	16.98 3	25.93 7	24.93 8	20.94	24.67 9	26.60 3	27.63 9	34.74
16 12 48 5	FL-BX NDL LUNG MEDIA	SURG		2/13 /202 3	4053. 0	2431. 8	3720. 654	7611. 534	3939. 516	3720. 654	5682. 306	5463. 444	4587. 996	5406. 702	5828. 214	6055. 182	7611. 534

12 10 97 1	OXYCODONE 15MG SR TB	n a n	32.0	2/13 /202 3	16.0	9.6	14.68 8	30.04 8	15.55 2	14.68 8	22.43 2	21.56 8	18.11 2	21.34 4	23.00	23.90 4	30.04 8
12 15 22 6	DICLOFEN 1% GEL 50GM	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
12 18 19 4	K PHOS DI 3MM/ML 15M	n a n	90.0	2/13 /202 3	45.0	27.0	41.31	84.51	43.74	41.31	63.09	60.66	50.94	60.03	64.71	67.23	84.51
10 61 47 3	CC-INS NT CVC GT 5YR	3 6 5 5 6	5298. 0	2/13 /202 3	2649. 0	1589. 4	2431. 782	4974. 822	2574. 828	2431. 782	3713. 898	3570. 852	2998. 668	3533. 766	3809. 262	3957. 606	4974. 822
14 14 48 1	CONN TISSUE HUMAN 7	C 1 7 6 2	4147 6.0	2/13 /202 3	2073 8.0	1244 2.8	1903 7.484	3894 5.964	2015 7.336	1903 7.484	2907 4.676	2795 4.824	2347 5.416	2766 4.492	2982 1.244	3098 2.572	3894 5.964
13 15 87 8	ARSENIC	8 2 1 7 5	162.0	2/13 /202 3	81.0	48.6	74.35 8	152.1 18	78.73 2	74.35 8	113.5 62	109.1 88	91.69 2	108.0 54	116.4 78	121.0 14	152.1 18
13 15 02 3	UA NONAUTO W-O SCOPE	8 1 0 0 2		2/13 /202 3	28.0	16.8	25.70 4	52.58 4	27.21 6	25.70 4	39.25 6	37.74 4	31.69 6	37.35 2	40.26 4	41.83 2	52.58 4
13 16 70 6	DEF DRUG NOS MS 7PL	8 0 3 7 7	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
16 10 11 2	IR-HYSTERSALPINGOGRM	7 4 7 4 0	1981. 0	2/13 /202 3	990.5	594.3	909.2 79	1860. 159	962.7 66	909.2 79	1388. 681	1335. 194	1121. 246	1321. 327	1424. 339	1479. 807	1860. 159

16 91 19 8	IR-TRNSCTH THROM VEN	S U R G		2/13 /202 3	5943. 5	3566. 1	5456. 133	1116 1.893	5777. 082	5456. 133	8332. 787	8011. 838	6728. 042	7928. 629	8546. 753	8879. 589	1116 1.893
14 14 10 3	BREAST IMPLANT 4	C 1 7 8 9	2350 3.0	2/13 /202 3	1175 1.5	7050. 9	1078 7.877	2206 9.317	1142 2.458	1078 7.877	1647 5.603	1584 1.022	1330 2.698	1567 6.501	1689 8.657	1755 6.741	2206 9.317
12 17 00 8	ASPIRIN 300MG SUPP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 27 9	SIMETHICONE 80MG CHW	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 21 19 6	AA425D5 W/LYTES 2000	n a n	272.0	2/13 /202 3	136.0	81.6	124.8 48	255.4 08	132.1 92	124.8 48	190.6 72	183.3 28	153.9 52	181.4 24	195.5 68	203.1 84	255.4 08
18 14 98 8	PT EVAL- LOW CMP PTA	9 7 1 6 1	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87
22 70 10 6	SLEEP STAGED 1 TO 3	9 5 8 0 8	1	2/13 /202 3	1944. 0	1166. 4	1784. 592	3650. 832	1889. 568	1784. 592	2725. 488	2620. 512	2200. 608	2593. 296	2795. 472	2904. 336	3650. 832
86 81 00 2	CT-FNA W IMG ADD LES	M A N U L	1429. 0	2/13 /202 3	714.5	428.7	655.9 11	1341. 831	694.4 94	655.9 11	1001. 729	963.1 46	808.8 14	953.1 43	1027. 451	1067. 463	1341. 831
26 52 07	R&B M/S SEMI PVT TEL	n a n	1074 4.0	2/13 /202 3	5372. 0	3223. 2	4931. 496	1008 8.616	5221. 584	4931. 496	7531. 544	7241. 456	6081. 104	7166. 248	7724. 936	8025. 768	1008 8.616
16 30 02 8	CT-THORACNTSIS W IMG	3 2 5 5 5		2/13 /202 3	2322. 5	1393. 5	2132. 055	4361. 655	2257. 47	2132. 055	3256. 145	3130. 73	2629. 07	3098. 215	3339. 755	3469. 815	4361. 655

15 22 13 2	BLD COLLECT VAD	3 6 5 9 1	432.0	2/13 /202 3	216.0	129.6	198.2 88	405.6 48	209.9 52	198.2 88	302.8 32	291.1 68	244.5 12	288.1 44	310.6 08	322.7 04	405.6 48
11 10 82 5	AD PROCEDURE OR LV 5	S U R G	4581. 0	2/13 /202 3	2290. 5	1374. 3	2102. 679	4301. 559	2226. 366	2102. 679	3211. 281	3087. 594	2592. 846	3055. 527	3293. 739	3422. 007	4301. 559
16 12 37 5	IR-RPL DUOD JEJ TUBE	4 9 4 5 1	3512. 0	2/13 /202 3	1756. 0	1053. 6	1612. 008	3297. 768	1706. 832	1612. 008	2461. 912	2367. 088	1987. 792	2342. 504	2525. 128	2623. 464	3297. 768
16 21 51 7	US-KIDNEY TRANSPLANT	7 6 7 7 6	790.0	2/13 /202 3	395.0	237.0	362.6 1	741.8 1	383.9 4	362.6 1	553.7 9	532.4 6	447.1 4	526.9 3	568.0 1	590.1 3	741.8 1
13 15 33 7	INTERLEUKIN-6	8 3 5 2 9	108.0	2/13 /202 3	54.0	32.4	49.57 2	101.4 12	52.48 8	49.57 2	75.70 8	72.79 2	61.12 8	72.03 6	77.65 2	80.67 6	101.4 12
10 61 51 4	S-ILIAC REVAS W STNT	S U R G	6005 2.0	2/13 /202 3	3002 6.0	1801 5.6	2756 3.868	5638 8.828	2918 5.272	2756 3.868	4209 6.452	4047 5.048	3398 9.432	4005 4.684	4317 7.388	4485 8.844	5638 8.828
13 14 75 9	WBC COUNT	8 5 0 4 8	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
16 10 01 2	HE-ORBITS 4V DR	7 0 2 0 0	979.0	2/13 /202 3	489.5	293.7	449.3 61	919.2 81	475.7 94	449.3 61	686.2 79	659.8 46	554.1 14	652.9 93	703.9 01	731.3 13	919.2 81
19 13 28 3	ADM COV2 VAC (M) 1ST	0 0 1 1 A	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34

13 14 68 1	H PYLORI AB QL	8 6 6 7 7	269.0	2/13 /202 3	134.5	80.7	123.4 71	252.5 91	130.7 34	123.4 71	188.5 69	181.3 06	152.2 54	179.4 23	193.4 11	200.9 43	252.5 91
13 14 01 0	AUTO COMPONENT,PROCS	8 6 8 9 0	1901. 0	2/13 /202 3	950.5	570.3	872.5 59	1785. 039	923.8 86	872.5 59	1332. 601	1281. 274	1075. 966	1267. 967	1366. 819	1420. 047	1785. 039
16 13 77 6	S-JNT ASP INJ MAJ UN	S U R G	957.0	2/13 /202 3	478.5	287.1	439.2 63	898.6 23	465.1 02	439.2 63	670.8 57	645.0 18	541.6 62	638.3 19	688.0 83	714.8 79	898.6 23
13 14 50 8	UREA NITROGEN,QUAN	8 4 5 2 0	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83 9
10 61 26 7	P-INS DUAL PAC SYS	S U R G	4910 5.0	2/13 /202 3	2455 2.5	1473 1.5	2253 9.195	4610 9.595	2386 5.03	2253 9.195	3442 2.605	3309 6.77	2779 3.43	3275 3.035	3530 6.495	3668 1.435	4610 9.595
11 40 21 1	OR LEV 1 INI 15 MIN	S U R G	7634. 0	2/13 /202 3	3817. 0	2290. 2	3504. 006	7168. 326	3710. 124	3504. 006	5351. 434	5145. 316	4320. 844	5091. 878	5488. 846	5702. 598	7168. 326
16 10 03 7	SP-T SPINE 2 VIEW DR	7 2 0 7 0	423.0	2/13 /202 3	211.5	126.9	194.1 57	397.1 97	205.5 78	194.1 57	296.5 23	285.1 02	239.4 18	282.1 41	304.1 37	315.9 81	397.1 97
13 15 13 4	TB TEST CELL IM MEAS	8 6 4 8 0	458.0	2/13 /202 3	229.0	137.4	210.2 22	430.0 62	222.5 88	210.2 22	321.0 58	308.6 92	259.2 28	305.4 86	329.3 02	342.1 26	430.0 62
12 12 94 9	PRAM-PE-GLY-PETR 26G	n a n	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47 5

18 54 95 3	THER ACTVT-15MIN OT	9 7 5 3 0	323.0	2/13 /202 3	161.5	96.9	148.2 57	303.2 97	156.9 78	148.2 57	226.4 23	217.7 02	182.8 18	215.4 41	232.2 37	241.2 81	303.2 97
72 10 97 9	DOCUS NA 10MG/ML 10M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 17 56 2	DPYD GENE COMMON	8 1 2 3 2	557.0	2/13 /202 3	278.5	167.1	255.6 63	523.0 23	270.7 02	255.6 63	390.4 57	375.4 18	315.2 62	371.5 19	400.4 83	416.0 79	523.0 23
16 30 02 6	CT-ARTHROGRAM SI JTS	G 0 2 6 0	2658. 0	2/13 /202 3	1329. 0	797.4	1220. 022	2495. 862	1291. 788	1220. 022	1863. 258	1791. 492	1504. 428	1772. 886	1911. 102	1985. 526	2495. 862
18 14 97 9	NEG PR WN LT50CM PT	9 7 6 0 5	955.0	2/13 /202 3	477.5	286.5	438.3 45	896.7 45	464.1 3	438.3 45	669.4 55	643.6 7	540.5 3	636.9 85	686.6 45	713.3 85	896.7 45
12 18 76 3	NYSTAT 100KU/G CR30G	n a n	136.0	2/13 /202 3	68.0	40.8	62.42 4	127.7 04	66.09 6	62.42 4	95.33 6	91.66 4	76.97 6	90.71	97.78 4	101.5 92	127.7 04
13 17 09 2	MOLEC PATH LEV 2	8 1 4 0 1	1934. 0	2/13 /202 3	967.0	580.2	887.7 06	1816. 026	939.9 24	887.7 06	1355. 734	1303. 516	1094. 644	1289. 978	1390. 546	1444. 698	1816. 026
72 11 86 2	TIROFIBAN 0.25MG INJ	J 3 2 4 6	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22	12.69 9	15.96 3
13 14 69 6	HEP B CORE AB, IGM	8 6 7 0 5	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53 4	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53

12 20 19 2	AA5D20W/LYTES1000ML	n a n	183.0	2/13 /202 3	91.5	54.9	83.99 7	171.8 37	88.93 8	83.99 7	128.2 83	123.3 42	103.5 78	122.0 61	131.5 77	136.7 01	171.8 37
13 17 04 0	COMPARATIVE ANALYS	8 1 2 6 5	907.0	2/13 /202 3	453.5	272.1	416.3 13	851.6 73	440.8 02	416.3 13	635.8 07	611.3 18	513.3 62	604.9 69	652.1 33	677.5 29	851.6 73
13 14 82 1	PLTT NEUTRALIZATION	8 5 5 9 7	174.0	2/13 /202 3	87.0	52.2	79.86 6	163.3 86	84.56 4	79.86 6	121.9 74	117.2 76	98.48 4	116.0 58	125.1 06	129.9 78	163.3 86
12 17 53 2	LIDOC-MPF 2% INJ 10M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
21 51 12	R&B OB PRIVATE	n a n	3969. 0	2/13 /202 3	1984. 5	1190. 7	1821. 771	3726. 891	1928. 934	1821. 771	2782. 269	2675. 106	2246. 454	2647. 323	2853. 711	2964. 843	3726. 891
13 14 69 3	HIV1 AG HIV1 HIV2 AB	G 0 4 3 3	98.0	2/13 /202 3	49.0	29.4	44.98 2	92.02	47.62 8	44.98 2	68.69 8	66.05 2	55.46 8	65.36 6	70.46 2	73.20 6	92.02
12 21 06 5	MANNITOL 20% 500ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
16 34 90 0	SPINAL TAP DIAG W-IM	6 2 3 2 8	4516. 0	2/13 /202 3	2258. 0	1354. 8	2072. 844	4240. 524	2194. 776	2072. 844	3165. 716	3043. 784	2556. 056	3012. 172	3247. 004	3373. 452	4240. 524
16 91 11	IR-PRIM ART MECH THR	S U R G	4087 3.0	2/13 /202 3	2043 6.5	1226 1.9	1876 0.707	3837 9.747	1986 4.278	1876 0.707	2865 1.973	2754 8.402	2313 4.118	2726 2.291	2938 7.687	3053 2.131	3837 9.747
13 14 05 4	DRUG UNSPEC QUANT	8 0 2 9	376.0	2/13 /202 3	188.0	112.8	172.5 84	353.0 64	182.7 36	172.5 84	263.5 76	253.4 24	212.8 16	250.7 92	270.3 44	280.8 72	353.0 64

12 21 00 8	D5.45NS/KCL20 1000ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
86 91 06 9	S-TC PLC STN ART EA	S U R G	1117. 0	2/13 /202 3	558.5	335.1	512.7 03	1048. 863	542.8 62	512.7 03	783.0 17	752.8 58	632.2 22	745.0 39	803.1 23	834.3 99	1048. 863
14 10 00 5	OTH STER SUPP LVL 5	n a n	1480. 0	2/13 /202 3	740.0	444.0	679.3 2	1389. 72	719.2 8	679.3 2	1037. 48	997.5 2	837.6 8	987.1 6	1064. 12	1105. 56	1389. 72
28 28 04	THERAPEUTIC DX SQ IM	9 6 3 7 2	276.0	2/13 /202 3	138.0	82.8	126.6 84	259.1 64	134.1 36	126.6 84	193.4 76	186.0 24	156.2 16	184.0 92	198.4 44	206.1 72	259.1 64
10 61 52 4	S-TIB PER REV STN AT	S U R G	8635 3.0	2/13 /202 3	4317 6.5	2590 5.9	3963 6.027	8108 5.467	4196 7.558	3963 6.027	6053 3.453	5820 1.922	4887 5.798	5759 7.451	6208 7.807	6450 5.691	8108 5.467
15 22 14 1	IMM ADM PNEU VACCINE	G 0 0 0	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8
13 14 16 4	CALCIUM TOTAL	8 2 3 1 0	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71	90.14
13 14 22 8	DESOXYCORTICOSTERONE	8 2 6 3 3	195.0	2/13 /202 3	97.5	58.5	89.50 5	183.1 05	94.77	89.50 5	136.6 95	131.4 3	110.3 7	130.0 65	140.2 05	145.6 65	183.1 05
28 28 31	LDR PROCEDURE MINOR	S U R G	301.0	2/13 /202 3	150.5	90.3	138.1 59	282.6 39	146.2 86	138.1 59	211.0 01	202.8 74	170.3 66	200.7 67	216.4 19	224.8 47	282.6 39

12 17 52 1	LIDOCAINE 2% INJ 20M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
86 91 06 5	S-TIB-PER REVAS ADD	S U R G	1266. 0	2/13 /202 3	633.0	379.8	581.0 94	1188. 774	615.2 76	581.0 94	887.4 66	853.2 84	716.5 56	844.4 22	910.2 54	945.7 02	1188. 774
20 70 21 5	LEVEL 5 NP	G 0 4 6 3	1601. 0	2/13 /202 3	800.5	480.3	734.8 59	1503. 339	778.0 86	734.8 59	1122. 301	1079. 074	906.1 66	1067. 867	1151. 119	1195. 947	1503. 339
80 61 07 4	S-IVUS ADD VESSEL	S U R G	7537. 0	2/13 /202 3	3768. 5	2261. 1	3459. 483	7077. 243	3662. 982	3459. 483	5283. 437	5079. 938	4265. 942	5027. 179	5419. 103	5630. 139	7077. 243
12 21 10 4	SOD CHLOR 3% 500ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
13 15 12 7	LIPOPROT BLD BY NMR	8 3 7 0 4	232.0	2/13 /202 3	116.0	69.6	106.4 88	217.8 48	112.7 52	106.4 88	162.6 32	156.3 68	131.3 12	154.7 44	166.8 08	173.3 04	217.8 48
14 17 00 6	SUTURE LEVEL 7	n a n	83.0	2/13 /202 3	41.5	24.9	38.09 7	77.93 7	40.33 8	38.09 7	58.18 3	55.94 2	46.97 8	55.36 1	59.67 7	62.00 1	77.93 7
72 12 20 8	DIGOXIN IMMUNE FAB	J 1 1 6 2	1500 0.0	2/13 /202 3	7500. 0	4500. 0	6885. 0	1408 5.0	7290. 0	6885. 0	1051 5.0	1011 0.0	8490. 0	1000 5.0	1078 5.0	1120 5.0	1408 5.0
12 21 35 7	FAT EMULS 20% 250ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
16 12 26 2	DEXA AXIAL	7 7 0 8 0	862.0	2/13 /202 3	431.0	258.6	395.6 58	809.4 18	418.9 32	395.6 58	604.2 62	580.9 88	487.8 92	574.9 54	619.7 78	643.9 14	809.4 18

12 11 50 0	FEBUXOSTAT 40MG TAB	n a n	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
16 41 05 5	MR-CERV SPINE WO	7 2 1 4 1	5315. 0	2/13 /202 3	2657. 5	1594. 5	2439. 585	4990. 785	2583. 09	2439. 585	3725. 815	3582. 31	3008. 29	3545. 105	3821. 485	3970. 305	4990. 785
11 60 11 1	GI LAB LEV 1 1ST 15	S U R G	2820. 0	2/13 /202 3	1410. 0	846.0	1294. 38	2647. 98	1370. 52	1294. 38	1976. 82	1900. 68	1596. 12	1880. 94	2027. 58	2106. 54	2647. 98
13 15 02 9	URINE PREG TEST QL	8 1 0 2 5	201.0	2/13 /202 3	100.5	60.3	92.25 9	188.7 39	97.68 6	92.25 9	140.9 01	135.4 74	113.7 66	134.0 67	144.5 19	150.1 47	188.7 39
16 33 83 0	S-SALIVARY GLAND BX	S U R G		2/13 /202 3	1195. 5	717.3	1097. 469	2245. 149	1162. 026	1097. 469	1676. 091	1611. 534	1353. 306	1594. 797	1719. 129	1786. 077	2245. 149
12 11 64 3	ATROPINE 0.01MG INJ	J 0 4 6	0.5	2/13 /202 3	0.25	0.15	0.229 5	0.469 5	0.243	0.229 5	0.350 5	0.337	0.283	0.333 5	0.359 5	0.373 5	0.469 5
12 10 03 1	NICARDIP 25/10ML INJ	n a n	175.0	2/13 /202 3	87.5	52.5	80.32 5	164.3 25	85.05	80.32 5	122.6 75	117.9 5	99.05	116.7 25	125.8 25	130.7 25	164.3 25
10 61 57 0	IC-PRQ DE CR REV AMI	C 9 6 0 6	5566 6.0	2/13 /202 3	2783 3.0	1669 9.8	2555 0.694	5227 0.374	2705 3.676	2555 0.694	3902 1.866	3751 8.884	3150 6.956	3712 9.222	4002 3.854	4158 2.502	5227 0.374
72 11 98 4	CEFUROXIME 750MG INJ	J 0 6 9 7	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7

13 16 41 7	DNA-RNA SEQUENCING	8 7 1 5 3	368.0	2/13 /202 3	184.0	110.4	168.9 12	345.5 52	178.8 48	168.9 12	257.9 68	248.0 32	208.2 88	245.4 56	264.5 92	274.8 96	345.5 52
72 10 17 9	SOD BICARB 650MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 17 08 8	HLA1 TYP HR 1 AL EA	8 1 3 8 1	563.0	2/13 /202 3	281.5	168.9	258.4 17	528.6 57	273.6 18	258.4 17	394.6 63	379.4 62	318.6 58	375.5 21	404.7 97	420.5 61	528.6 57
12 11 10 9	ACETYLCYS 20%INH 30M	n a n	129.0	2/13 /202 3	64.5	38.7	59.21 1	121.1 31	62.69 4	59.21 1	90.42 9	86.94 6	73.01 4	86.04 3	92.75 1	96.36 3	121.1 31
13 14 89 2	TISSUE EX FOR FUNGI	8 7 2 2 0	250.0	2/13 /202 3	125.0	75.0	114.7 5	234.7 5	121.5	114.7 5	175.2 5	168.5	141.5	166.7 5	179.7 5	186.7 5	234.7 5
12 19 47 1	NORETHINDRONE 5MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 18 37 8	FUROSEMIDE 80MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 10 04 9	LE-PELVIS DR	7 2 1 7 0	786.0	2/13 /202 3	393.0	235.8	360.7 74	738.0 54	381.9 96	360.7 74	550.9 86	529.7 64	444.8 76	524.2 62	565.1 34	587.1 42	738.0 54
16 21 56 6	US-UP EXT DPX ART UN	9 3 9 3 1	561.0	2/13 /202 3	280.5	168.3	257.4 99	526.7 79	272.6 46	257.4 99	393.2 61	378.1 14	317.5 26	374.1 87	403.3 59	419.0 67	526.7 79
18 54 98 5	OT EVAL-LOW CMP COTA	9 7 1 6 5	996.0	2/13 /202 3	498.0	298.8	457.1 64	935.2 44	484.0 56	457.1 64	698.1 96	671.3 04	563.7 36	664.3 32	716.1 24	744.0 12	935.2 44

14 14 40 0	CATH-INFUS PERIF 1	C 1 7 5	316.0	2/13 /202 3	158.0	94.8	145.0 44	296.7 24	153.5 76	145.0 44	221.5 16	212.9 84	178.8 56	210.7 72	227.2 04	236.0 52	296.7 24
16 31 54 8	CT-LOWER EXT WO	7 3 7 0	3015. 0	2/13 /202 3	1507. 5	904.5	1383. 885	2831. 085	1465. 29	1383. 885	2113. 515	2032. 11	1706. 49	2011. 005	2167. 785	2252. 205	2831. 085
12 17 58 8	DOCUSATE NA 100MG CP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 12 11 9	ADRENL/EPINEP 0.1MG	J 0 1 7	4.7	2/13 /202 3	2.35	1.41	2.157	4.413	2.284	2.157 3	3.294 7	3.167 8	2.660	3.134 9	3.379	3.510 9	4.413
16 21 63 9	US-BREAST LIMITED	7 6 6 4 2	684.0	2/13 /202 3	342.0	205.2	313.9 56	642.2 76	332.4 24	313.9 56	479.4 84	461.0 16	387.1 44	456.2 28	491.7 96	510.9 48	642.2 76
16 93 89 1	S-BX SOFT TISS BACK	S U R G	6857. 0	2/13 /202 3	3428. 5	2057. 1	3147. 363	6438. 723	3332. 502	3147. 363	4806. 757	4621. 618	3881. 062	4573. 619	4930. 183	5122. 179	6438. 723
12 11 16 2	HEPARIN 1000U INJ	J 1 6 4 4	3.5	2/13 /202 3	1.75	1.05	1.606 5	3.286 5	1.701	1.606 5	2.453 5	2.359	1.981	2.334 5	2.516 5	2.614 5	3.286 5
14 14 05 2	BONE CEMENT 3	C 1 7 1 3	798.0	2/13 /202 3	399.0	239.4	366.2 82	749.3 22	387.8 28	366.2 82	559.3 98	537.8 52	451.6 68	532.2 66	573.7 62	596.1 06	749.3 22
16 10 03 6	SP-CRV SPNE 6VPLS DR	7 2 0 5 2	1074. 0	2/13 /202 3	537.0	322.2	492.9 66	1008. 486	521.9 64	492.9 66	752.8 74	723.8 76	607.8 84	716.3 58	772.2 06	802.2 78	1008. 486

18 55 04 1	SLF CR MGT-15MN COTA	9 7 5 3 5	293.0	2/13 /202 3	146.5	87.9	134.4 87	275.1 27	142.3 98	134.4 87	205.3 93	197.4 82	165.8 38	195.4 31	210.6 67	218.8 71	275.1 27
86 91 08 2	S-INJ AIR CONT PERIT	4 9 4 0 0	693.0	2/13 /202 3	346.5	207.9	318.0 87	650.7 27	336.7 98	318.0 87	485.7 93	467.0 82	392.2 38	462.2 31	498.2 67	517.6 71	650.7 27
12 16 94 2	APAP 160MG/5ML 5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
41 51 14	R&B MNTL HLTH PRIV	n a n	1333 2.0	2/13 /202 3	6666. 0	3999. 6	6119. 388	1251 8.748	6479. 352	6119. 388	9345. 732	8985. 768	7545. 912	8892. 444	9585. 708	9959. 004	1251 8.748
72 12 30 6	RASBURICASE INJ .5MG	J 2 7 8 3	1075. 0	2/13 /202 3	537.5	322.5	493.4 25	1009. 425	522.4 5	493.4 25	753.5 75	724.5 5	608.4 5	717.0 25	772.9 25	803.0 25	1009. 425
72 12 15 5	MEROPENEM 100MG INJ	J 2 1 8 5	7.2	2/13 /202 3	3.6	2.16	3.304 8	6.760 8	3.499 2	3.304 8	5.047	4.852 8	4.075 2	4.802 4	5.176 8	5.378 4	6.760
16 93 78 4	S-RPLC COMP T CVC WO	S U R G	1177	2/13 /202 3	5888. 5	3533. 1	5405. 643	1105 8.603	5723. 622	5405. 643	8255. 677	7937. 698	6665. 782	7855. 259	8467. 663	8797. 419	1105 8.603
72 11 73 1	H-COD7.5/APAP325MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 18 5	VENLAFAXI 37.5M SRCP	n a n	17.0	2/13 /202 3	8.5	5.1	7.803	15.96 3	8.262	7.803	11.91 7	11.45 8	9.622	11.33 9	12.22 3	12.69 9	15.96 3
13 14 47 8	SUGARS, SING, QUANT	8 4 3 7 8	65.0	2/13 /202 3	32.5	19.5	29.83 5	61.03 5	31.59	29.83 5	45.56 5	43.81	36.79	43.35 5	46.73 5	48.55 5	61.03 5

14 14 00 4	ANCHOR/SCRW LEVEL 4	C 1 7 1 3	1575. 0	2/13 /202 3	787.5	472.5	722.9 25	1478. 925	765.4 5	722.9 25	1104. 075	1061. 55	891.4 5	1050. 525	1132. 425	1176. 525	1478. 925
16 13 77 2	S-JOINT ASP-INJ IM	2 0 6 0 5	1051. 0	2/13 /202 3	525.5	315.3	482.4 09	986.8 89	510.7 86	482.4 09	736.7 51	708.3 74	594.8 66	701.0 17	755.6 69	785.0 97	986.8 89
14 17 38 6	CATH IVL CORNRY LV1	C 1 7 6	1500 2.0	2/13 /202 3	7501. 0	4500. 6	6885. 918	1408 6.878	7290. 972	6885. 918	1051 6.402	1011 1.348	8491. 132	1000 6.334	1078 6.438	1120 6.494	1408 6.878
12 17 16 9	URSODIOL 300MG CAP	n a n	32.0	2/13 /202 3	16.0	9.6	14.68 8	30.04 8	15.55 2	14.68 8	22.43 2	21.56 8	18.11 2	21.34 4	23.00 8	23.90 4	30.04 8
86 91 16 5	MODSED OTH ADD15MIN	9 9 1 5 7	225.0	2/13 /202 3	112.5	67.5	103.2 75	211.2 75	109.3 5	103.2 75	157.7 25	151.6 5	127.3 5	150.0 75	161.7 75	168.0 75	211.2 75
28 28 23	PULSE OXIMTRY SINGLE	9 4 7 6 0	46.0	2/13 /202 3	23.0	13.8	21.11 4	43.19 4	22.35 6	21.11 4	32.24 6	31.00 4	26.03 6	30.68	33.07 4	34.36 2	43.19 4
18 14 98 9	PT EVAL- MOD CMP PTA	9 7 1 6 2	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87
16 21 58 5	US-UMBIL ARTER ECHO	7 6 8 2 0	1040. 0	2/13 /202 3	520.0	312.0	477.3 6	976.5 6	505.4 4	477.3 6	729.0 4	700.9 6	588.6 4	693.6 8	747.7 6	776.8 8	976.5 6
12 11 09 3	ROPIVACAINE 1MG INJ	J 2 7 9 5	0.7	2/13 /202 3	0.35	0.21	0.321	0.657 3	0.340	0.321	0.490 7	0.471 8	0.396	0.466 9	0.503	0.522 9	0.657

16 91 35 9	IR-RVSC ESWL STNT AT	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
13 14 62 1	IMMUNOFIXATION ELECT	8 6 3 3 4	285.0	2/13 /202 3	142.5	85.5	130.8 15	267.6 15	138.5 1	130.8 15	199.7 85	192.0 9	161.3 1	190.0 95	204.9 15	212.8 95	267.6 15
16 21 52 9	US-TRANSVAGINAL	7 6 8 3 0	889.0	2/13 /202 3	444.5	266.7	408.0 51	834.7 71	432.0 54	408.0 51	623.1 89	599.1 86	503.1 74	592.9 63	639.1 91	664.0 83	834.7 71
12 10 73 6	MAGNES SULF 500MGINJ	J 3 4 7 5	91.0	2/13 /202 3	45.5	27.3	41.76 9	85.44 9	44.22 6	41.76 9	63.79 1	61.33 4	51.50 6	60.69	65.42 9	67.97 7	85.44 9
12 18 82 1	LIDOCAINE-MPF1% 2ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 11 55 0	SUCCIN 200MG/10 SYR	n a n	61.0	2/13 /202 3	30.5	18.3	27.99 9	57.27 9	29.64 6	27.99 9	42.76 1	41.11 4	34.52 6	40.68 7	43.85 9	45.56 7	57.27 9
12 21 18 0	DEXTROSE 50% 500ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
10 61 50 9	CC-L HRT ART-GRF ANG	9 3 4 5 9	8595 2.0	2/13 /202 3	4297 6.0	2578 5.6	3945 1.968	8070 8.928	4177 2.672	3945 1.968	6025 2.352	5793 1.648	4864 8.832	5732 9.984	6179 9.488	6420 6.144	8070 8.928
13 14 72 8	VARICELLA-ZOSTER AB	8 6 7 8 7	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
12 17 51 9	LIDOCAINE 2% GEL10ML	n a n	42.0	2/13 /202 3	21.0	12.6	19.27 8	39.43 8	20.41	19.27 8	29.44 2	28.30 8	23.77	28.01 4	30.19 8	31.37 4	39.43 8

10 50 14 1	NM-MYOCRD SPECT SNGL	7 8 4 5 1	6483. 0	2/13 /202 3	3241. 5	1944. 9	2975. 697	6087. 537	3150. 738	2975. 697	4544. 583	4369. 542	3669. 378	4324. 161	4661. 277	4842. 801	6087. 537
14 14 00 1	ANCHOR/SCRW LEVEL 1	C 1 7 1 3	436.0	2/13 /202 3	218.0	130.8	200.1 24	409.4 04	211.8 96	200.1 24	305.6 36	293.8 64	246.7 76	290.8 12	313.4 84	325.6 92	409.4 04
14 14 37 5	CATHETER GUIDING 1	C 1 8 8 7	1211. 0	2/13 /202 3	605.5	363.3	555.8 49	1137. 129	588.5 46	555.8 49	848.9 11	816.2 14	685.4 26	807.7 37	870.7 09	904.6 17	1137. 129
13 14 20 3	COLLAGEN CROSSLINKS	8 2 5 2 3	404.0	2/13 /202 3	202.0	121.2	185.4 36	379.3 56	196.3 44	185.4 36	283.2 04	272.2 96	228.6 64	269.4 68	290.4 76	301.7 88	379.3 56
12 12 99 3	IVIG (OCTAGAM) 500MG	J 1 5 6 8	310.0	2/13 /202 3	155.0	93.0	142.2 9	291.0 9	150.6 6	142.2 9	217.3 1	208.9 4	175.4 6	206.7 7	222.8 9	231.5 7	291.0 9
16 91 35 8	IR-RVSC IV ESWL ATHR	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
16 51 10 5	NM-BRAIN CSF CISTERN	7 8 6 3 0		2/13 /202 3	2044. 0	1226. 4	1876. 392	3838. 632	1986. 768	1876. 392	2865. 688	2755. 312	2313. 808	2726. 696	2939. 272	3053. 736	3838. 632
16 12 26 3	DEXA PERIPHERAL	7 7 0 8 1	369.0	2/13 /202 3	184.5	110.7	169.3 71	346.4 91	179.3 34	169.3 71	258.6 69	248.7 06	208.8 54	246.1 23	265.3 11	275.6 43	346.4 91
12 14 37 5	METHYLENE BLUE.5%10M	n a n	937.0	2/13 /202 3	468.5	281.1	430.0 83	879.8 43	455.3 82	430.0 83	656.8 37	631.5 38	530.3 42	624.9 79	673.7 03	699.9 39	879.8 43

13 14 43 8	PREGNENOLONE	8 4 1 4 0	151.0	2/13 /202 3	75.5	45.3	69.30 9	141.7 89	73.38 6	69.30 9	105.8 51	101.7 74	85.46 6	100.7 17	108.5 69	112.7 97	141.7 89
72 12 14 7	CEFOTAXIME NA 1GM	J 0 6 9 8	44.0	2/13 /202 3	22.0	13.2	20.19 6	41.31 6	21.38 4	20.19 6	30.84 4	29.65 6	24.90 4	29.34 8	31.63 6	32.86 8	41.31 6
16 10 02 6	SP-NECK SOFT TISS DR	7 0 3 6 0	761.0	2/13 /202 3	380.5	228.3	349.2 99	714.5 79	369.8 46	349.2 99	533.4 61	512.9 14	430.7 26	507.5 87	547.1 59	568.4 67	714.5 79
16 52 06	R&B M/S PVT TELEM	n a n	1084 4.0	2/13 /202 3	5422. 0	3253. 2	4977. 396	1018 2.516	5270. 184	4977. 396	7601. 644	7308. 856	6137. 704	7232. 948	7796. 836	8100. 468	1018 2.516
15 33 14 4	ADM COV2 VAC (P) 1ST	0 0 0 1 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
12 11 54 2	CEFTRIAXONE 250MGINJ	J 0 6 9 6	5.8	2/13 /202 3	2.9	1.74	2.662	5.446 2	2.818 8	2.662 2	4.065 8	3.909	3.282 8	3.868 6	4.170 2	4.332 6	5.446 2
15 32 14 2	IMM ADM 1ST VACCINE	9 0 4 7 1	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8 11
86 91 16 2	MODSED SAME ADD15MIN	9 9 1 5 3	279.0	2/13 /202 3	139.5	83.7	128.0 61	261.9 81	135.5 94	128.0 61	195.5 79	188.0 46	157.9 14	186.0 93	200.6 01	208.4 13	261.9 81
12 17 65 1	FAMOTIDINE 20MG/2ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
12 17 61 1	ENTACAPONE 200MG TAB	n a n	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1

10 20 03 0	EEG 41-60 MIN	9 5 8 1 2	2521. 0	2/13 /202 3	1260. 5	756.3	1157. 139	2367. 219	1225. 206	1157. 139	1767. 221	1699. 154	1426. 886	1681. 507	1812. 599	1883. 187	2367. 219
80 61 04 7	S-ABDOMEN 2ND ORDER	3 6 2 4 6	2092.	2/13 /202 3	1046. 0	627.6	960.2 28	1964. 388	1016. 712	960.2 28	1466. 492	1410. 008	1184. 072	1395. 364	1504. 148	1562. 724	1964. 388
16 21 57 9	US-PLV PRG TRNSV	7 6 8 1 7	911.0	2/13 /202 3	455.5	273.3	418.1 49	855.4 29	442.7 46	418.1 49	638.6 11	614.0 14	515.6 26	607.6 37	655.0 09	680.5 17	855.4 29
28 28 01	LABOR LEVEL 1 PER HR	n a n	877.0	2/13 /202 3	438.5	263.1	402.5 43	823.5 03	426.2 22	402.5 43	614.7 77	591.0 98	496.3 82	584.9 59	630.5 63	655.1 19	823.5 03
86 21 12 9	US-PLV PRG 14 WKS AD	7 6 8 0 2	466.0	2/13 /202 3	233.0	139.8	213.8 94	437.5 74	226.4 76	213.8 94	326.6 66	314.0 84	263.7 56	310.8 22	335.0 54	348.1 02	437.5 74
13 14 34 1	IRON BINDING CAPACIT	8 3 5 5 0	188.0	2/13 /202 3	94.0	56.4	86.29 2	176.5 32	91.36 8	86.29 2	131.7 88	126.7 12	106.4 08	125.3 96	135.1 72	140.4 36	176.5 32
13 14 60 6	TUMR AG CA15-3 27-29	8 6 3 0	279.0	2/13 /202 3	139.5	83.7	128.0 61	261.9 81	135.5 94	128.0 61	195.5 79	188.0 46	157.9 14	186.0 93	200.6 01	208.4 13	261.9 81
16 31 54 9	CT-LOWER EXT W	7 3 7 0 1	3786. 0	2/13 /202 3	1893. 0	1135. 8	1737. 774	3555. 054	1839. 996	1737. 774	2653. 986	2551. 764	2142. 876	2525. 262	2722. 134	2828. 142	3555. 054
12 11 16 7	NITROFUR MONO 100MG	n a n	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
16 21 52 4	US-FETAL BIO NONST	7 6 8 1 9		2/13 /202 3	627.5	376.5	576.0 45	1178. 445	609.9	576.0 45	879.7 55	845.8 7	710.3 3	837.0 85	902.3 45	937.4 85	1178. 445

12 10 53 9	HEPARIN 1000U INJ	J 1 6 4 4	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79	35.10 9	44.13
13 14 69 1	HISTOPLASMA	8 6 6 9 8	149.0	2/13 /202 3	74.5	44.7	68.39 1	139.9 11	72.41 4	68.39 1	104.4 49	100.4 26	84.33 4	99.38	107.1 31	111.3 03	139.9 11
12 17 51 2	LEVOTHYROXINE 150MCG	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 84 4	CULT STL BACT W-ISOL	8 7 0 4 5	469.0	2/13 /202 3	234.5	140.7	215.2 71	440.3 91	227.9 34	215.2 71	328.7 69	316.1 06	265.4 54	312.8 23	337.2 11	350.3 43	440.3 91
15 33 14 8	ADM COV2 VAC (M) 1ST	0 0 1 1 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
12 17 68 7	FENTANY 100MCG/HR PT	n a n	254.0	2/13 /202 3	127.0	76.2	116.5 86	238.5 06	123.4 44	116.5 86	178.0 54	171.1 96	143.7 64	169.4 18	182.6 26	189.7 38	238.5 06
10 50 07 5	NI-TTE STRESS WWO	C 8 9 2 8	3676. 0	2/13 /202 3	1838. 0	1102. 8	1687. 284	3451. 764	1786. 536	1687. 284	2576. 876	2477. 624	2080. 616	2451. 892	2643. 044	2745. 972	3451. 764
13 14 53 5	DIRECT COOMBS TEST	8 6 8 8 0	76.0	2/13 /202 3	38.0	22.8	34.88 4	71.36 4	36.93 6	34.88 4	53.27 6	51.22 4	43.01 6	50.69 2	54.64 4	56.77 2	71.36 4
12 17 22 9	GLIMEPIRIDE 2MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

13 14 89 5	VIRUS INOCULAT TISSU	8 7 2 5 2	412.0	2/13 /202 3	206.0	123.6	189.1 08	386.8 68	200.2 32	189.1 08	288.8 12	277.6 88	233.1 92	274.8 04	296.2 28	307.7 64	386.8 68
15 33 14 6	ADM COV2 VAC (P) 2ND	0 0 0 2 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
16 10 08 6	LE-KNEE BI AP STD DR	7 3 5 6 5	313.0	2/13 /202 3	156.5	93.9	143.6 67	293.9 07	152.1 18	143.6 67	219.4 13	210.9 62	177.1 58	208.7 71	225.0 47	233.8 11	293.9 07
12 17 36 1	PROMET6.25-COD10/5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
15 23 13 0	THER AD IVP SAME MED	9 6 3 7 6	668.0	2/13 /202 3	334.0	200.4	306.6 12	627.2 52	324.6 48	306.6 12	468.2 68	450.2 32	378.0 88	445.5 56	480.2 92	498.9 96	627.2 52
28 28 24	IMM ADM HEP B VACCIN	G 0 0 1	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92
12 18 47 5	ACETAZOLA 500MG ERCP	n a n	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78
16 10 09 2	LE-FOOT 3V PLUS DR	7 3 6 3 0	693.0	2/13 /202 3	346.5	207.9	318.0 87	650.7 27	336.7 98	318.0 87	485.7 93	467.0 82	392.2 38	462.2 31	498.2 67	517.6 71	650.7 27
86 91 02 2	S-INJ KNEE ARTHRO	2 7 3 6 9	786.0	2/13 /202 3	393.0	235.8	360.7 74	738.0 54	381.9 96	360.7 74	550.9 86	529.7 64	444.8 76	524.2 62	565.1 34	587.1 42	738.0 54

12 10 23 5	AMIODARONE 30MG INJ	J 0 2 8 2	2.9	2/13 /202 3	1.45	0.87	1.331	2.723	1.409 4	1.331 1	2.032	1.954 6	1.641 4	1.934	2.085	2.166 3	2.723
12 12 34 8	VILAZODONE 40MG TAB	n a n	43.0	2/13 /202 3	21.5	12.9	19.73 7	40.37 7	20.89	19.73 7	30.14 3	28.98 2	24.33 8	28.68 1	30.91 7	32.12 1	40.37 7
18 15 04 5	THER ACTVT-15MIN PTA	9 7 5 3 0	323.0	2/13 /202 3	161.5	96.9	148.2 57	303.2 97	156.9 78	148.2 57	226.4 23	217.7 02	182.8 18	215.4 41	232.2 37	241.2 81	303.2 97
13 14 12 9	AMINO ACID SING QUAL	8 2 1 2 7	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48 4	37.35 6	44.02 2	47.45 4	49.30 2	61.97 4
12 18 38 9	LITHIUM CA 450MGCRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
16 23 83 4	S-BX MUSCLE PERC NDL	S U R G	1947. 0	2/13 /202 3	973.5	584.1	893.6 73	1828. 233	946.2 42	893.6 73	1364. 847	1312. 278	1102. 002	1298. 649	1399. 893	1454. 409	1828. 233
12 17 29 4	CEFUROXIME 250MG TAB	n a n	18.0	2/13 /202 3	9.0	5.4	8.262	16.90 2	8.748	8.262	12.61 8	12.13 2	10.18 8	12.00 6	12.94 2	13.44 6	16.90 2
19 21 22 0	IV THERAPY EA AD HR	9 6 3 6 6	355.0	2/13 /202 3	177.5	106.5	162.9 45	333.3 45	172.5 3	162.9 45	248.8 55	239.2 7	200.9	236.7 85	255.2 45	265.1 85	333.3 45
12 18 33 1	FAMOTIDINE 40MG/4ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 60 04 8	SP-LS SPINE W BND DR	7 2 1 1 4	966.0	2/13 /202 3	483.0	289.8	443.3 94	907.0 74	469.4 76	443.3 94	677.1 66	651.0 84	546.7 56	644.3 22	694.5 54	721.6 02	907.0

13 21 09 6	ELECTRON MICROSCOPY	8 8 3 4 8	3686. 0	2/13 /202 3	1843. 0	1105. 8	1691. 874	3461. 154	1791. 396	1691. 874	2583. 886	2484. 364	2086. 276	2458. 562	2650. 234	2753. 442	3461. 154
12 14 28 5	PREDNISONE 1MG ORAL	J 7 5 1 2	5.5	2/13 /202 3	2.75	1.65	2.524 5	5.164 5	2.673	2.524 5	3.855 5	3.707	3.113	3.668 5	3.954 5	4.108 5	5.164 5
13 14 70 6	LYMPH CHORIOMENINGIT	8 6 7 2 7	67.0	2/13 /202 3	33.5	20.1	30.75 3	62.91 3	32.56 2	30.75 3	46.96 7	45.15 8	37.92 2	44.68 9	48.17	50.04 9	62.91
13 14 84 3	CULTURE BLOOD BACTER	8 7 0 4 0	485.0	2/13 /202 3	242.5	145.5	222.6 15	455.4 15	235.7	222.6 15	339.9 85	326.8 9	274.5 1	323.4 95	348.7 15	362.2 95	455.4 15
12 10 60 9	LIDO-MPF 0.5% 50ML	n a n	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
13 15 84 5	PH FLUID,NOS	8 3 9 8 6	122.0	2/13 /202 3	61.0	36.6	55.99 8	114.5 58	59.29 2	55.99 8	85.52 2	82.22 8	69.05 2	81.37 4	87.71 8	91.13 4	114.5 58
12 13 40 7	TRACE 5 MINERALS 1ML	n a n	81.0	2/13 /202 3	40.5	24.3	37.17 9	76.05 9	39.36 6	37.17 9	56.78 1	54.59 4	45.84 6	54.02 7	58.23 9	60.50 7	76.05 9
15 22 03 5	BLD TRAN 10 TO 12HRS	3 6 4 3 0		2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
13 14 21 4	CPK ISOENZYMES	8 2 5 5 2	118.0	2/13 /202 3	59.0	35.4	54.16 2	110.8 02	57.34 8	54.16 2	82.71 8	79.53 2	66.78 8	78.70 6	84.84	88.14 6	110.8 02
12 18 64 3	ATORVASTATIN 40MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

12 12 22 1	INSULIN 1 UNT INJ	n a n	0.4	2/13 /202 3	0.2	0.12	0.183 6	0.375 6	0.194 4	0.183 6	0.280 4	0.269 6	0.226 4	0.266 8	0.287 6	0.298	0.375
72 11 92 2	MITOMYCIN 5MG INJ	J 9 2 8 0	563.0	2/13 /202 3	281.5	168.9	258.4 17	528.6 57	273.6 18	258.4 17	394.6 63	379.4 62	318.6 58	375.5 21	404.7 97	420.5 61	528.6 57
13 14 16 9	CALCULUS ANAL QUANT	8 2 3 6 0	259.0	2/13 /202 3	129.5	77.7	118.8 81	243.2 01	125.8 74	118.8 81	181.5 59	174.5 66	146.5 94	172.7 53	186.2 21	193.4 73	243.2 01
72 10 27 3	DEXMEDETOM 200MCG/2M	n a n	214.0	2/13 /202 3	107.0	64.2	98.22 6	200.9 46	104.0 04	98.22 6	150.0 14	144.2 36	121.1 24	142.7 38	153.8 66	159.8 58	200.9 46
12 17 80 2	PEG-KCL-NABI-CL-S 4L	n a n	112.0	2/13 /202 3	56.0	33.6	51.40 8	105.1 68	54.43 2	51.40 8	78.51 2	75.48 8	63.39 2	74.70 4	80.52 8	83.66	105.1 68
12 21 02 4	DEXTROSE 70% 500ML	n a n	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
12 19 92 7	SPS 15GM/60MLOR 60ML	n a n	42.0	2/13 /202 3	21.0	12.6	19.27 8	39.43 8	20.41	19.27 8	29.44 2	28.30 8	23.77 2	28.01 4	30.19 8	31.37 4	39.43 8
14 14 62 7	GUIDEWIRE LEVEL 3	C 1 7 6 9	2247. 0	2/13 /202 3	1123. 5	674.1	1031. 373	2109. 933	1092. 042	1031. 373	1575. 147	1514. 478	1271. 802	1498. 749	1615. 593	1678. 509	2109. 933
14 14 32 9	CATH-ANGIO LEVEL 5	C 1 7 2 5	1162 3.0	2/13 /202 3	5811. 5	3486. 9	5334. 957	1091 3.997	5648. 778	5334. 957	8147. 723	7833. 902	6578. 618	7752. 541	8356. 937	8682. 381	1091 3.997
10 61 54 1	S-REM-REP PM GEN DUL	S U R G	2259 7.0	2/13 /202 3	1129 8.5	6779. 1	1037 2.023	2121 8.583	1098 2.142	1037 2.023	1584 0.497	1523 0.378	1278 9.902	1507 2.199	1624 7.243	1687 9.959	2121 8.583

13 21 07 5	SURG PATH GROSS LVL1	8 8 3 0 0	123.0	2/13 /202 3	61.5	36.9	56.45 7	115.4 97	59.77 8	56.45 7	86.22 3	82.90 2	69.61 8	82.04 1	88.43 7	91.88 1	115.4 97
13 16 64 4	FENTANYL MS	8 0 3 5 4	104.0	2/13 /202 3	52.0	31.2	47.73 6	97.65 6	50.54 4	47.73 6	72.90 4	70.09 6	58.86 4	69.36 8	74.77 6	77.68 8	97.65 6
11 60 12 1	GI LEV 1 EA ADD MIN	SURG	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 31 53 0	CTA-NECK	7 0 4 9 8	7455. 0	2/13 /202 3	3727. 5	2236. 5	3421. 845	7000. 245	3623. 13	3421. 845	5225. 955	5024. 67	4219. 53	4972. 485	5360. 145	5568. 885	7000. 245
72 12 04 8	VANCOMYCIN 500MG INJ	J 3 3 7 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
18 24 92 4	STRPPNG UNA BOOT PT	2 9 5 8 0	897.0	2/13 /202 3	448.5	269.1	411.7 23	842.2 83	435.9 42	411.7 23	628.7 97	604.5 78	507.7 02	598.2 99	644.9 43	670.0 59	842.2 83
12 21 03 0	AMINO ACID 4.25/5 DE	n a n	253.0	2/13 /202 3	126.5	75.9	116.1 27	237.5 67	122.9 58	116.1 27	177.3 53	170.5 22	143.1 98	168.7 51	181.9 07	188.9 91	237.5 67
13 16 49 4	COV19 OP COL ANY SRC	C 9 8 0 3	76.0	2/13 /202 3	38.0	22.8	34.88 4	71.36 4	36.93 6	34.88 4	53.27 6	51.22 4	43.01 6	50.69 2	54.64 4	56.77 2	71.36 4
16 60 08 7	LE-KNEE BI AP STD DR	7 3 5 6 5	313.0	2/13 /202 3	156.5	93.9	143.6 67	293.9 07	152.1 18	143.6 67	219.4 13	210.9 62	177.1 58	208.7 71	225.0 47	233.8 11	293.9 07

16 10 06 1	IR-ARTHROGM SHLDR DR	7 3 0 4 0	1575. 0	2/13 /202 3	787.5	472.5	722.9 25	1478. 925	765.4 5	722.9 25	1104. 075	1061. 55	891.4 5	1050. 525	1132. 425	1176. 525	1478. 925
13 14 52 7	C-PEPTIDE	8 4 6 8 1	351.0	2/13 /202 3	175.5	105.3	161.1 09	329.5 89	170.5 86	161.1 09	246.0 51	236.5 74	198.6 66	234.1 17	252.3 69	262.1 97	329.5 89
13 15 01 2	DETECT AGT MULT,DNAA	8 7 8 0 1	373.0	2/13 /202 3	186.5	111.9	171.2 07	350.2 47	181.2 78	171.2 07	261.4 73	251.4 02	211.1 18	248.7 91	268.1 87	278.6 31	350.2 47
16 34 90 1	SPINAL TAP TX W-IM	6 2 3 2 9		2/13 /202 3	2258. 0	1354. 8	2072. 844	4240. 524	2194. 776	2072. 844	3165. 716	3043. 784	2556. 056	3012. 172	3247. 004	3373. 452	4240. 524
12 12 65 7	POTASSI CHL 2MEQ INJ	J 3 4 8 0	9.4	2/13 /202 3	4.7	2.82	4.314 6	8.826 6	4.568 4	4.314 6	6.589 4	6.335	5.320 4	6.269 8	6.758 6	7.021 8	8.826 6
11 10 40 3	MODSED SAME ADD15MIN	9 9 1 5 3	295.0	2/13 /202 3	147.5	88.5	135.4 05	277.0 05	143.3 7	135.4 05	206.7 95	198.8	166.9 7	196.7 65	212.1 05	220.3 65	277.0 05
13 14 21 7	CREATININE BLOOD	8 2 5 6 5	113.0	2/13 /202 3	56.5	33.9	51.86 7	106.1 07	54.91 8	51.86 7	79.21 3	76.16 2	63.95 8	75.37 1	81.24 7	84.41 1	106.1 07
13 14 12 3	ALPHA 1-ANTITRYP TOT	8 2 1 0 3	440.0	2/13 /202 3	220.0	132.0	201.9 6	413.1 6	213.8 4	201.9 6	308.4 4	296.5 6	249.0 4	293.4 8	316.3 6	328.6 8	413.1 6
12 17 26 2	CALCIUM CIT 950MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

14 17 02 6	TISSUE MARKR IMPLT 2	A 4 6 4 8	4121. 0	2/13 /202 3	2060. 5	1236. 3	1891. 539	3869. 619	2002. 806	1891. 539	2888. 821	2777. 554	2332. 486	2748. 707	2962. 999	3078. 387	3869. 619
12 13 38 8	DEXMEDE 4MCG/ML 100M	n a n	303.0	2/13 /202 3	151.5	90.9	139.0 77	284.5 17	147.2 58	139.0 77	212.4 03	204.2 22	171.4 98	202.1 01	217.8 57	226.3 41	284.5 17
13 21 07 8	SURG PATH GROSS LVL4	8 8 3 0 5	359.0	2/13 /202 3	179.5	107.7	164.7 81	337.1 01	174.4 74	164.7 81	251.6 59	241.9 66	203.1 94	239.4 53	258.1 21	268.1 73	337.1 01
72 12 02 3	ONDANSETRON 1MG INJ	J 2 4 0 5	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 18 00 7	MIRTAZAPINE 15MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 11 09 1	HYDROCORTIS 100MGINJ	J 1 7 2 0	77.0	2/13 /202 3	38.5	23.1	35.34 3	72.30 3	37.42 2	35.34 3	53.97 7	51.89 8	43.58 2	51.35 9	55.36 3	57.51 9	72.30 3
13 14 44 3	PSA, COMPLEXED	8 4 1 5 2	77.0	2/13 /202 3	38.5	23.1	35.34 3	72.30 3	37.42 2	35.34 3	53.97 7	51.89 8	43.58 2	51.35 9	55.36 3	57.51 9	72.30 3
86 21 00 0	US-FNA W IMG ADD LES	M A N U L		2/13 /202 3	676.0	405.6	620.5 68	1269. 528	657.0 72	620.5 68	947.7 52	911.2 48	765.2 32	901.7 84	972.0 88	1009. 944	1269. 528
13 14 82 9	SICKLE CELL TEST RED	8 5 6 6 0	196.0	2/13 /202 3	98.0	58.8	89.96 4	184.0 44	95.25 6	89.96 4	137.3 96	132.1 04	110.9 36	130.7 32	140.9 24	146.4 12	184.0 44

12 18 29 3	SOD BICARB 4.2% 10ML	n a n	67.0	2/13 /202 3	33.5	20.1	30.75 3	62.91 3	32.56 2	30.75 3	46.96 7	45.15 8	37.92 2	44.68 9	48.17	50.04 9	62.91 3
13 14 62 4	INTRINSIC FACTOR AB	8 6 3 4 0	49.0	2/13 /202 3	24.5	14.7	22.49	46.01 1	23.81	22.49 1	34.34 9	33.02 6	27.73 4	32.68 3	35.23 1	36.60 3	46.01 1
15 12 0	R&B M/S SEMI PRIVATE	n a n	5183. 0	2/13 /202 3	2591. 5	1554. 9	2378. 997	4866. 837	2518. 938	2378. 997	3633. 283	3493. 342	2933. 578	3457. 061	3726. 577	3871. 701	4866. 837
72 11 87 9	TACROLIMUS 1MG PO	J 7 5 0 7	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1
28 28 52	OB TRIAGE LVL 2 EP	G 0 4 6 3	622.0	2/13 /202 3	311.0	186.6	285.4 98	584.0 58	302.2 92	285.4 98	436.0 22	419.2 28	352.0 52	414.8 74	447.2 18	464.6 34	584.0 58
12 12 06 1	TETRAHYDROZ.05% 15ML	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
19 13 22 4	EXTENDED ED VISIT	9 9 2 8 4	3184. 0	2/13 /202 3	1592. 0	955.2	1461. 456	2989. 776	1547. 424	1461. 456	2231. 984	2146. 016	1802. 144	2123. 728	2289. 296	2378. 448	2989. 776
12 17 77 9	DANTROLENE 20MG INJ	n a n	315.0	2/13 /202 3	157.5	94.5	144.5 85	295.7 85	153.0 9	144.5 85	220.8 15	212.3 1	178.2 9	210.1 05	226.4 85	235.3 05	295.7 85
20 70 20 2	LEVEL 2 EP	G 0 4 6 3	297.0	2/13 /202 3	148.5	89.1	136.3 23	278.8 83	144.3 42	136.3 23	208.1 97	200.1 78	168.1 02	198.0 99	213.5 43	221.8 59	278.8 83
11 40 17 3	PACU LEV 3 EA ADD MN	n a n	6.2	2/13 /202 3	3.1	1.86	2.845 8	5.821 8	3.013	2.845 8	4.346 2	4.178 8	3.509 2	4.135 4	4.457 8	4.631 4	5.821 8

14 14 71 1	JOINT DEVICE IMPLT12	C 1 7 7 6	3550. 0	2/13 /202 3	1775. 0	1065. 0	1629. 45	3333. 45	1725. 3	1629. 45	2488. 55	2392. 7	2009. 3	2367. 85	2552. 45	2651. 85	3333. 45
12 17 21 5	GABAPENTIN 300MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
17 11 01 8	PULM STRESS SIMPLE	9 4 6 1 8	1308. 0	2/13 /202 3	654.0	392.4	600.3 72	1228. 212	635.6 88	600.3 72	916.9 08	881.5 92	740.3 28	872.4 36	940.4 52	977.0 76	1228. 212
12 12 53 5	MOME/FORM 200/5 PUF	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
14 14 90 2	REP DEV URINRY W/SL3	C 1 7 7	2834 2.0	2/13 /202 3	1417 1.0	8502. 6	1300 8.978	2661 3.138	1377 4.212	1300 8.978	1986 7.742	1910 2.508	1604 1.572	1890 4.114	2037 7.898	2117 1.474	2661 3.138
14 14 75 6	MESH IMPLANTABLE 7	C 1 7 8	1420 1.0	2/13 /202 3	7100. 5	4260. 3	6518. 259	1333 4.739	6901. 686	6518. 259	9954. 901	9571. 474	8037. 766	9472. 067	1021 0.519	1060 8.147	1333 4.739
12 18 98 2	BACITR/POLYB OO 3.5G	n a n	133.0	2/13 /202 3	66.5	39.9	61.04 7	124.8 87	64.63 8	61.04 7	93.23	89.64 2	75.27 8	88.71 1	95.62 7	99.35 1	124.8 87
14 14 01 5	ANCHOR/SCRW LEVEL 15	C 1 7 1 3	2419 4.0	2/13 /202 3	1209 7.0	7258. 2	1110 5.046	2271 8.166	1175 8.284	1110 5.046	1695 9.994	1630 6.756	1369 3.804	1613 7.398	1739 5.486	1807 2.918	2271 8.166
12 17 27 1	CARBAMAZEP 100MGSRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

13 14 65 8	BRUCELLA AB	8 6 6 2 2	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11 3	75.00 7	72.11 8	60.56 2	71.36 9	76.93 3	79.92 9	100.4 73
12 18 25 6	RISPERIDONE 1MG TAB	n a n	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1
12 11 15 7	SOD CHLOR .9% 10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
16 60 05 7	UE-CLAVICLE DR	7 3 0 0 0	1253. 0	2/13 /202 3	626.5	375.9	575.1 27	1176. 567	608.9 58	575.1 27	878.3 53	844.5 22	709.1 98	835.7 51	900.9 07	935.9 91	1176. 567
12 10 29 3	LACTOBA-ACIDO-PEC TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 24 7	REMIFENTANIL 1MG INJ	n a n	313.0	2/13 /202 3	156.5	93.9	143.6 67	293.9 07	152.1 18	143.6 67	219.4 13	210.9 62	177.1 58	208.7 71	225.0 47	233.8 11	293.9 07
12 17 32 0	PENTOXIFYL 400MGCRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
86 50 03 4	TC99M MAA - DOSE	A 9 5 4 0	160.0	2/13 /202 3	80.0	48.0	73.44	150.2 4	77.76	73.44	112.1 6	107.8 4	90.56	106.7	115.0 4	119.5 2	150.2
12 10 96 8	LORAZEPAM 2MG INJ	J 2 0 6 0	4.7	2/13 /202 3	2.35	1.41	2.157	4.413 3	2.284	2.157 3	3.294 7	3.167 8	2.660	3.134 9	3.379	3.510 9	4.413
12 12 13 6	PEN G BENZ INJ 100K	J 0 5 6 1	52.0	2/13 /202 3	26.0	15.6	23.86 8	48.82 8	25.27 2	23.86 8	36.45 2	35.04 8	29.43 2	34.68 4	37.38 8	38.84 4	48.82 8

12 17 88 3	PROPRANOL 60MG SRCP	n a n	81.0	2/13 /202 3	40.5	24.3	37.17 9	76.05 9	39.36 6	37.17 9	56.78 1	54.59 4	45.84 6	54.02 7	58.23 9	60.50 7	76.05 9
14 14 75 4	MESH IMPLANTABLE 5	C 1 7 8 1	1347 9.0	2/13 /202 3	6739. 5	4043. 7	6186. 861	1265 6.781	6550. 794	6186. 861	9448. 779	9084. 846	7629. 114	8990. 493	9691. 401	1006 8.813	1265 6.781
14 14 50 1	DRILL BIT/BLADE LVL2	n a n	920.0	2/13 /202 3	460.0	276.0	422.2 8	863.8 8	447.1 2	422.2 8	644.9 2	620.0 8	520.7 2	613.6 4	661.4 8	687.2 4	863.8 8
72 10 58 7	METOPROLO 100MG SRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 13 43 3	HEP B VAC PED	9 0 7 4 4	148.0	2/13 /202 3	74.0	44.4	67.93 2	138.9 72	71.92 8	67.93 2	103.7 48	99.75 2	83.76 8	98.71 6	106.4 12	110.5 56	138.9 72
13 14 65 0	ASPERGILLUS AB	8 6 6 0 6	104.0	2/13 /202 3	52.0	31.2	47.73 6	97.65 6	50.54 4	47.73 6	72.90 4	70.09 6	58.86 4	69.36 8	74.77 6	77.68 8	97.65 6
16 41 00 7	MRA-NECK WO	7 0 5 4 7	4789. 0	2/13 /202 3	2394. 5	1436. 7	2198. 151	4496. 871	2327. 454	2198. 151	3357. 089	3227. 786	2710. 574	3194. 263	3443. 291	3577. 383	4496. 871
16 21 53 0	US-HYSTEROSONOGRAPHY	7 6 8 3 1	1210. 0	2/13 /202 3	605.0	363.0	555.3 9	1136. 19	588.0 6	555.3 9	848.2 1	815.5 4	684.8 6	807.0 7	869.9 9	903.8 7	1136. 19
72 11 97 1	AMPICILLIN/SUB 1.5GM	J 0 2 9 5	47.0	2/13 /202 3	23.5	14.1	21.57	44.13 3	22.84	21.57	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
11 31 12 3	ANES LV 3 EA ADD MIN	n a n	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6

13 16 68 6	ANTIDPRS TRIC MS 6PL	8 0 3 3 7	202.0	2/13 /202 3	101.0	60.6	92.71 8	189.6 78	98.17 2	92.71 8	141.6 02	136.1 48	114.3 32	134.7 34	145.2 38	150.8 94	189.6 78
13 14 12 7	ALUMINUM	8 2 1 0 8	83.0	2/13 /202 3	41.5	24.9	38.09 7	77.93 7	40.33 8	38.09 7	58.18 3	55.94 2	46.97 8	55.36 1	59.67 7	62.00 1	77.93 7
12 19 24 9	COLLAGENA 250OIN 30G	n a n	987.0	2/13 /202 3	493.5	296.1	453.0 33	926.7 93	479.6 82	453.0 33	691.8 87	665.2 38	558.6 42	658.3 29	709.6 53	737.2 89	926.7 93
12 10 00 6	AMOXIC 400MG/5ML 5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 10 37 7	DICLOFEN .1%OS 5ML	n a n	347.0	2/13 /202 3	173.5	104.1	159.2 73	325.8 33	168.6 42	159.2 73	243.2 47	233.8 78	196.4 02	231.4 49	249.4 93	259.2 09	325.8 33
72 11 05 8	MISOPROSTOL 25MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 41 02 2	MR-ABDOMEN WWO	7 4 1 8 3	5735. 0	2/13 /202 3	2867. 5	1720. 5	2632. 365	5385. 165	2787. 21	2632. 365	4020. 235	3865. 39	3246. 01	3825. 245	4123. 465	4284. 045	5385. 165
14 14 70 5	JOINT DEVICE IMPLT 6	C 1 7 7 6	3974 7.0	2/13 /202 3	1987 3.5	1192 4.1	1824 3.873	3732 2.433	1931 7.042	1824 3.873	2786 2.647	2678 9.478	2249 6.802	2651 1.249	2857 8.093	2969 1.009	3732 2.433
12 17 95 0	ZOLPIDEM 10MG TAB	n a n	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1
12 17 16 8	TUBERCU 5U/.1ML .1ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

		С															
14 14 87 8	PRSTHS PENILE INFL 4	1 8 1 3	2718 5.0	2/13 /202 3	1359 2.5	8155. 5	1247 7.915	2552 6.715	1321 1.91	1247 7.915	1905 6.685	1832 2.69	1538 6.71	1813 2.395	1954 6.015	2030 7.195	2552 6.715
12 13 85 8	GRAFIX PRIME SQ CM	Q 4 1 3 3	347.0	2/13 /202 3	173.5	104.1	159.2 73	325.8 33	168.6 42	159.2 73	243.2 47	233.8 78	196.4 02	231.4 49	249.4 93	259.2 09	325.8 33
12 17 18 1	VENLAFAXI 37.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 52 4	VOLATILES	8 4 6 0	137.0	2/13 /202 3	68.5	41.1	62.88 3	128.6 43	66.58 2	62.88 3	96.03 7	92.33 8	77.54 2	91.37 9	98.50 3	102.3 39	128.6 43
13 14 17 7	CARNITINE	8 2 3 7 9	640.0	2/13 /202 3	320.0	192.0	293.7 6	600.9	311.0 4	293.7 6	448.6 4	431.3 6	362.2 4	426.8 8	460.1 6	478.0 8	600.9
72 11 89 9	DACARBAZINE 100MG	J 9 1 3	51.0	2/13 /202 3	25.5	15.3	23.40	47.88 9	24.78 6	23.40 9	35.75 1	34.37 4	28.86 6	34.01 7	36.66 9	38.09 7	47.88 9
12 11 70 6	SEVELAMER 0.8GM PWD	n a n	55.0	2/13 /202 3	27.5	16.5	25.24 5	51.64 5	26.73	25.24 5	38.55 5	37.07	31.13	36.68 5	39.54 5	41.08 5	51.64 5
13 14 67 9	FUNGUS AB, NOS	8 6 6 7 1	467.0	2/13 /202 3	233.5	140.1	214.3 53	438.5 13	226.9 62	214.3 53	327.3 67	314.7 58	264.3 22	311.4 89	335.7 73	348.8 49	438.5 13
14 10 04 7	PMKR SINGL RATE-RSL2	C 1 7 8 6	6000. 0	2/13 /202 3	3000. 0	1800. 0	2754. 0	5634. 0	2916. 0	2754. 0	4206. 0	4044. 0	3396. 0	4002. 0	4314. 0	4482. 0	5634. 0

12 17 61 0	ENALAPRILAT1.25MG/ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79	35.10 9	44.13
13 21 20 1	INS HYBR AUT MUL PR	8 8 3 7 4	572.0	2/13 /202 3	286.0	171.6	262.5 48	537.1 08	277.9 92	262.5 48	400.9 72	385.5 28	323.7 52	381.5 24	411.2 68	427.2 84	537.1 08
12 14 00 8	PROPOFOL 10MG INJ	J 2 7 0 4	1.9	2/13 /202 3	0.95	0.57	0.872 1	1.784 1	0.923 4	0.872 1	1.331 9	1.280 6	1.075 4	1.267 3	1.366 1	1.419 3	1.784
13 14 49 5	TRANSFERASE ALT	8 4 4 6 0	153.0	2/13 /202 3	76.5	45.9	70.22 7	143.6 67	74.35 8	70.22 7	107.2 53	103.1 22	86.59 8	102.0 51	110.0 07	114.2 91	143.6 67
14 14 47 7	CONN TISSUE HUMAN 3	C 1 7 6 2	1566 8.0	2/13 /202 3	7834. 0	4700. 4	7191. 612	1471 2.252	7614. 648	7191. 612	1098 3.268	1056 0.232	8868. 088	1045 0.556	1126 5.292	1170 3.996	1471 2.252
13 31 03 8	S-H RBC LEUKO REDU	P 9 0 1 6	1726. 0	2/13 /202 3	863.0	517.8	792.2 34	1620. 714	838.8 36	792.2 34	1209. 926	1163. 324	976.9 16	1151. 242	1240. 994	1289. 322	1620. 714
16 10 01 7	HE-SKULL 4V PLUS DR	7 0 2 6 0	927.0	2/13 /202 3	463.5	278.1	425.4 93	870.4 53	450.5 22	425.4 93	649.8 27	624.7 98	524.6 82	618.3 09	666.5 13	692.4 69	870.4 53
13 15 15 2	STREP B,DNA,PROBE	8 7 6 5 3	111.0	2/13 /202 3	55.5	33.3	50.94 9	104.2 29	53.94 6	50.94 9	77.81 1	74.81 4	62.82 6	74.03 7	79.80 9	82.91 7	104.2 29
12 18 03 8	MORPHINE 100MG SR TB	n a n	38.0	2/13 /202 3	19.0	11.4	17.44 2	35.68 2	18.46 8	17.44 2	26.63 8	25.61 2	21.50 8	25.34 6	27.32 2	28.38 6	35.68 2

24 51 91	R&B SICK BABY LVL 1	n a n	4847. 0	2/13 /202 3	2423. 5	1454. 1	2224. 773	4551. 333	2355. 642	2224. 773	3397. 747	3266. 878	2743. 402	3232. 949	3484. 993	3620. 709	4551. 333
12 17 97 2	METFORMIN 500MG SRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 56 9	DINOPROS 10MG VG INS	n a n	1567. 0	2/13 /202 3	783.5	470.1	719.2 53	1471. 413	761.5 62	719.2 53	1098. 467	1056. 158	886.9 22	1045. 189	1126. 673	1170. 549	1471. 413
12 17 34 0	CLONIDINE-TTS-1 .1MG	n a n	171.0	2/13 /202 3	85.5	51.3	78.48 9	160.5 69	83.10 6	78.48 9	119.8 71	115.2 54	96.78 6	114.0 57	122.9 49	127.7 37	160.5 69
12 14 65 1	ALOGLIPTIN 12.5MG TB	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13 3	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
16 41 01 7	MR-LW JOINT WO	7 3 7 2 1	5402. 0	2/13 /202 3	2701. 0	1620. 6	2479. 518	5072. 478	2625. 372	2479. 518	3786. 802	3640. 948	3057. 532	3603. 134	3884. 038	4035. 294	5072. 478
16 60 05 3	SP-SI JNTS 3VPLUS DR	7 2 2 0 2	569.0	2/13 /202 3	284.5	170.7	261.1 71	534.2 91	276.5 34	261.1 71	398.8 69	383.5 06	322.0 54	379.5 23	409.1 11	425.0 43	534.2 91
17 10 95 3	CPR ASSIST (NON ER)	9 2 9 5 0	1352. 0	2/13 /202 3	676.0	405.6	620.5 68	1269. 528	657.0 72	620.5 68	947.7 52	911.2 48	765.2 32	901.7 84	972.0 88	1009. 944	1269. 528
10 61 74 0	CC-RVSC IVL ATHER	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434
13 14 68 9	HERPES SIMP TYPE 1	8 6 6 9 5	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40 4	86.65 2	108.9 24

12 18 21 6	PROMETHAZINE 25MG SP	n a n	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48	37.35 6	44.02 2	47.45 4	49.30 2	61.97
12 13 87 8	HYALURONON 1MG INJ	J 7 3 2 5	103.0	2/13 /202 3	51.5	30.9	47.27 7	96.71 7	50.05 8	47.27 7	72.20 3	69.42 2	58.29 8	68.70 1	74.05 7	76.94 1	96.71 7
86 50 04 9	TC99M MERTIATI-DOSE	A 9 5 6 2	1204. 0	2/13 /202 3	602.0	361.2	552.6 36	1130. 556	585.1 44	552.6 36	844.0 04	811.4 96	681.4 64	803.0 68	865.6 76	899.3 88	1130. 556
12 10 48 0	FORMOTEROL FUM 20MCG	n a n	107.0	2/13 /202 3	53.5	32.1	49.11 3	100.4 73	52.00 2	49.11 3	75.00 7	72.11 8	60.56	71.36 9	76.93 3	79.92 9	100.4 73
13 14 83 3	THROMBOPLAST TIMEPTT	8 5 7 3 0	294.0	2/13 /202 3	147.0	88.2	134.9 46	276.0 66	142.8 84	134.9 46	206.0 94	198.1 56	166.4 04	196.0 98	211.3 86	219.6 18	276.0 66
14 10 00 6	OTH STER SUPP LVL 6	n a n	2009. 0	2/13 /202 3	1004. 5	602.7	922.1 31	1886. 451	976.3 74	922.1 31	1408. 309	1354. 066	1137. 094	1340. 003	1444. 471	1500. 723	1886. 451
12 12 61 4	MAGNES SULF 500MGINJ	J 3 4 7 5	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413 3	2.284	2.157 3	3.294 7	3.167 8	2.660 2	3.134 9	3.379 3	3.510 9	4.413
14 10 00 4	OTH STER SUPP LVL 4	n a n	1427. 0	2/13 /202 3	713.5	428.1	654.9 93	1339. 953	693.5 22	654.9 93	1000. 327	961.7 98	807.6 82	951.8 09	1026. 013	1065. 969	1339. 953
16 91 70 5	IR-THRMBC TRAN BAL	S U R G	1054 4.0	2/13 /202 3	5272. 0	3163. 2	4839. 696	9900. 816	5124. 384	4839. 696	7391. 344	7106. 656	5967. 904	7032. 848	7581. 136	7876. 368	9900. 816
16 10 16 8	CH-ABDOMEN 2 VWS DR	7 4 0 1 9	520.0	2/13 /202 3	260.0	156.0	238.6 8	488.2 8	252.7 2	238.6 8	364.5 2	350.4 8	294.3 2	346.8 4	373.8 8	388.4 4	488.2 8

14 14 10 4	BREAST IMPLANT 5	C 1 7 8 9	1333 9.0	2/13 /202 3	6669. 5	4001. 7	6122. 601	1252 5.321	6482. 754	6122. 601	9350. 639	8990. 486	7549. 874	8897. 113	9590. 741	9964. 233	1252 5.321
10 61 36 7	IR-ANGIO INTERN MAMM	7 5 7 5 6	1334 6.0	2/13 /202 3	6673. 0	4003. 8	6125. 814	1253 1.894	6486. 156	6125. 814	9355. 546	8995. 204	7553. 836	8901. 782	9595. 774	9969. 462	1253 1.894
13 14 43 5	PREALBUMIN	8 4 1 3 4	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8
11 27 16 2	PACU PHASE 2 ADD MIN	n a n	2.1	2/13 /202 3	1.05	0.63	0.963 9	1.971 9	1.020 6	0.963 9	1.472 1	1.415 4	1.188 6	1.400 7	1.509 9	1.568 7	1.971 9
13 14 91 0	PNEUMOCYSTIS CAR AGI	8 7 2 8 1	478.0	2/13 /202 3	239.0	143.4	219.4 02	448.8 42	232.3 08	219.4 02	335.0 78	322.1 72	270.5 48	318.8 26	343.6 82	357.0 66	448.8 42
13 21 08 4	HISTOCHEMICAL STAIN	8 8 3 1 4	151.0	2/13 /202 3	75.5	45.3	69.30 9	141.7 89	73.38 6	69.30 9	105.8 51	101.7 74	85.46 6	100.7 17	108.5 69	112.7 97	141.7 89
12 14 28 4	PREDNISONE 1MG ORAL	J 7 5 1	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 42 7	HYDROCORT 1%CR 30GM	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13 3	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
12 17 57 7	DIPYRIDAMOLE 25MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 17 42 6	HYDROCOR 2.5%OIN 30G	n a n	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34

12 12 78 6	GLYCERIN 1GM SUPP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 11 99 8	DIMETH SULF 50% 50ML	J 1 2 1 2	2227. 0	2/13 /202 3	1113. 5	668.1	1022. 193	2091. 153	1082. 322	1022. 193	1561. 127	1500. 998	1260. 482	1485. 409	1601. 213	1663. 569	2091. 153
72 10 36 1	PREGABALIN 50MG CAP	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
10 61 91 9	IR-VENOGRAM EXT UNI	7 5 8 2 0	4287. 0	2/13 /202 3	2143. 5	1286. 1	1967. 733	4025. 493	2083. 482	1967. 733	3005. 187	2889. 438	2426. 442	2859. 429	3082. 353	3202. 389	4025. 493
10 50 09 2	NI-TTE 2D W DOPP	9 3 3 0 6	9829. 0	2/13 /202 3	4914. 5	2948. 7	4511. 511	9229. 431	4776. 894	4511. 511	6890. 129	6624. 746	5563. 214	6555. 943	7067. 051	7342. 263	9229. 431
12 16 98 0	AMITRIPTYLINE 25MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 70 5	LISTERIA MONOCYT. AB	8 6 7 2 3	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8
12 14 31 6	IODINE SOL 8ML	n a n	57.0	2/13 /202 3	28.5	17.1	26.16 3	53.52 3	27.70	26.16 3	39.95 7	38.41 8	32.26 2	38.01 9	40.98 3	42.57 9	53.52 3
14 10 02 4	TUBE DRAIN CATH 4	n a n	1466. 0	2/13 /202 3	733.0	439.8	672.8 94	1376. 574	712.4 76	672.8 94	1027. 666	988.0 84	829.7 56	977.8 22	1054. 054	1095. 102	1376. 574
12 19 63 7	SOD BIC 8.4% 50ML VL	n a n	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34

12 19 63 3	LITHIUM CA 300MGCRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 00 9	ASPIRIN 325MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
19 21 20 2	URGENT CARE LVL 2 EP	G 0 4 6 3	80.0	2/13 /202 3	40.0	24.0	36.72	75.12	38.88	36.72	56.08	53.92	45.28	53.36	57.52	59.76	75.12
14 14 45 0	CLOSURE DEVIC VASC 1	C 1 7 6 0	3745. 0	2/13 /202 3	1872. 5	1123. 5	1718. 955	3516. 555	1820. 07	1718. 955	2625. 245	2524. 13	2119. 67	2497. 915	2692. 655	2797. 515	3516. 555
24 51 73	R&B NURSERY LEVEL 3	n a n	5192. 0	2/13 /202 3	2596. 0	1557. 6	2383. 128	4875. 288	2523. 312	2383. 128	3639. 592	3499. 408	2938. 672	3463. 064	3733. 048	3878. 424	4875. 288
13 14 25 5	FETAL FIBRONECTIN	8 2 7 3 1	1194. 0	2/13 /202 3	597.0	358.2	548.0 46	1121. 166	580.2 84	548.0 46	836.9 94	804.7 56	675.8 04	796.3 98	858.4 86	891.9 18	1121. 166
16 14 90 3	FL-UPPER GI SINGLE	7 4 2 4 0	1494. 0	2/13 /202 3	747.0	448.2	685.7 46	1402. 866	726.0 84	685.7 46	1047. 294	1006. 956	845.6 04	996.4 98	1074. 186	1116. 018	1402. 866
14 14 02 0	ANCHOR/SCRW LEVEL 20	C 1 7 1 3	3070 1.0	2/13 /202 3	1535 0.5	9210. 3	1409 1.759	2882 8.239	1492 0.686	1409 1.759	2152 1.401	2069 2.474	1737 6.766	2047 7.567	2207 4.019	2293 3.647	2882 8.239
16 60 08 3	LE-FEMUR 2V DR	7 3 5 5 2	889.0	2/13 /202 3	444.5	266.7	408.0 51	834.7 71	432.0 54	408.0 51	623.1 89	599.1 86	503.1 74	592.9 63	639.1 91	664.0 83	834.7 71

12 17 84 7	NITROGLY. 50MG/250ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
16 10 03 3	SP-SPINE SNGL VW DR	7 2 0 2 0	662.0	2/13 /202 3	331.0	198.6	303.8 58	621.6 18	321.7 32	303.8 58	464.0 62	446.1 88	374.6 92	441.5 54	475.9 78	494.5 14	621.6 18
13 16 43 3	JOHN CUNNINGHAM AB	8 6 7 1	3083. 0	2/13 /202 3	1541. 5	924.9	1415. 097	2894. 937	1498. 338	1415. 097	2161. 183	2077. 942	1744. 978	2056. 361	2216. 677	2303. 001	2894. 937
12 18 91 9	LIDOCAINE 10MG IV	J 2 0 0	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413 3	2.284	2.157 3	3.294 7	3.167 8	2.660 2	3.134 9	3.379 3	3.510 9	4.413
12 14 84 3	NA ZIRC CYC 10GM PKT	n a n	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83
13 14 64 7	SYPHILIS TEST, QUANT	8 6 5 9 3	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13 3	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
16 41 05 1	MRA-HEAD WWO	7 0 5 4 6	5460.	2/13 /202 3	2730. 0	1638. 0	2506. 14	5126. 94	2653. 56	2506. 14	3827. 46	3680. 04	3090. 36	3641. 82	3925. 74	4078. 62	5126. 94
13 14 56 0	PSA, SCREENING	G 0 1 0 3	295.0	2/13 /202 3	147.5	88.5	135.4 05	277.0 05	143.3 7	135.4 05	206.7 95	198.8 3	166.9 7	196.7 65	212.1 05	220.3 65	277.0 05
16 60 04 7	SP-LS SPNE 4VPLUS DR	7 2 1 1 0	1042. 0	2/13 /202 3	521.0	312.6	478.2 78	978.4 38	506.4 12	478.2 78	730.4 42	702.3 08	589.7 72	695.0 14	749.1 98	778.3 74	978.4 38

12 10 18 7	ENOXAPARIN 10MG INJ	J 1 6 5	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
14 10 10 3	CATH-ANGIO NONLSR L3	C 2 6 2 3	1528. 0	2/13 /202 3	764.0	458.4	701.3 52	1434. 792	742.6 08	701.3 52	1071. 128	1029. 872	864.8 48	1019. 176	1098. 632	1141. 416	1434. 792
12 12 73 2	NALBUPHINE 10MG INJ	J 2 3 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
72 11 29 5	LOPERA 1MG/7.5ML 7.5	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 16 69 3	BENZODIAZ MS 1-12	8 0 3 4 6	443.0	2/13 /202 3	221.5	132.9	203.3 37	415.9 77	215.2 98	203.3 37	310.5 43	298.5 82	250.7 38	295.4 81	318.5 17	330.9 21	415.9 77
86 11 14 4	FL-FLUORO GUIDE SPIN	7 7 0 0 3	810.0	2/13 /202 3	405.0	243.0	371.7 9	760.5 9	393.6 6	371.7 9	567.8 1	545.9 4	458.4 6	540.2 7	582.3 9	605.0 7	760.5 9
16 33 86 9	S-BIOPSY NECK/CHEST	S U R G		2/13 /202 3	2863. 5	1718. 1	2628. 693	5377. 653	2783. 322	2628. 693	4014. 627	3859. 998	3241. 482	3819. 909	4117. 713	4278. 069	5377. 653
72 11 08 0	BUPIVAC .25% MPF 30M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
12 17 82 7	METHYLPHENIDT 5MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

19 13 25 3	SUTURE REMOVAL/RECHE	G 0 4 6 3	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
16 10 04 7	SP-LS SPINE W BND DR	7 2 1 1 4	966.0	2/13 /202 3	483.0	289.8	443.3 94	907.0 74	469.4 76	443.3 94	677.1 66	651.0 84	546.7 56	644.3 22	694.5 54	721.6 02	907.0 74
13 14 51 2	URIC ACID, BLOOD	8 4 5 5 0	109.0	2/13 /202 3	54.5	32.7	50.03 1	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42	102.3 51
12 17 21 3	FUROSEMIDE 20MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 60 01 4	HE-SINUSES 3VPLUS DR	7 0 2 2 0	1124. 0	2/13 /202 3	562.0	337.2	515.9 16	1055. 436	546.2 64	515.9 16	787.9 24	757.5 76	636.1 84	749.7 08	808.1 56	839.6 28	1055. 436
13 14 33 5	IMMUNOASSAY, RIA	8 3 5 1 9	122.0	2/13 /202 3	61.0	36.6	55.99 8	114.5 58	59.29 2	55.99 8	85.52 2	82.22 8	69.05 2	81.37 4	87.71 8	91.13 4	114.5 58
16 91 11 9	IR-VENOUS MECH THROM	S U R G	2424 9.0	2/13 /202 3	1212 4.5	7274. 7	1113 0.291	2276 9.811	1178 5.014	1113 0.291	1699 8.549	1634 3.826	1372 4.934	1617 4.083	1743 5.031	1811 4.003	2276 9.811
12 12 33 4	METHYLENE BLUE1% 1ML	n a n	104.0	2/13 /202 3	52.0	31.2	47.73 6	97.65 6	50.54 4	47.73 6	72.90 4	70.09 6	58.86 4	69.36 8	74.77 6	77.68 8	97.65 6
72 11 83 4	ERTAPENEM SOD/500MG	J 1 3 3 5	232.0	2/13 /202 3	116.0	69.6	106.4 88	217.8 48	112.7 52	106.4 88	162.6 32	156.3 68	131.3 12	154.7 44	166.8 08	173.3 04	217.8 48

16 10 05 2	SP-SI JNTS 3VPLUS DR	7 2 2 0 2	569.0	2/13 /202 3	284.5	170.7	261.1 71	534.2 91	276.5 34	261.1 71	398.8 69	383.5 06	322.0 54	379.5 23	409.1 11	425.0 43	534.2 91
12 18 09 9	NITROGLYCER 0.4MG/HR	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15	29.10 9
72 12 14 8	CEFEPIME 500MG INJ	J 0 6 9 2	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
13 15 82 2	GENTAMICIN	8 0 1 7 0	571.0	2/13 /202 3	285.5	171.3	262.0 89	536.1 69	277.5 06	262.0 89	400.2 71	384.8 54	323.1 86	380.8 57	410.5 49	426.5 37	536.1 69
72 10 10 2	M-M-R II INJ	9 0 7 0 7	352.0	2/13 /202 3	176.0	105.6	161.5 68	330.5 28	171.0 72	161.5 68	246.7 52	237.2 48	199.2 32	234.7 84	253.0 88	262.9 44	330.5 28
72 12 29 9	NALTREXONE DEPOT 1MG	J 2 3 1 5	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 13 76 0	K155-NA852-NA130MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 18 04 2	MVI-12 2X5ML VL	n a n	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48 4	37.35 6	44.02 2	47.45 4	49.30 2	61.97 4
13 14 11 5	HEPATIC FUNCTION PAN	8 0 0 7 6	181.0	2/13 /202 3	90.5	54.3	83.07 9	169.9 59	87.96 6	83.07 9	126.8 81	121.9 94	102.4 46	120.7 27	130.1 39	135.2 07	169.9 59
80 61 04 1	S-THORACIC 2ND ORDER	3 6 2 1 6	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139

16 33 74 2	S-PER PF ABL REN TUM	S U R G	2120 5.0	2/13 /202 3	1060 2.5	6361. 5	9733. 095	1991 1.495	1030 5.63	9733. 095	1486 4.705	1429 2.17	1200 2.03	1414 3.735	1524 6.395	1584 0.135	1991 1.495
72 12 24 7	AZITHROMYC 500MG INJ	J 0 4 5 6	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
16 31 50 9	CT-LOWER EXT W BI	7 3 7 0 1	7572. 0	2/13 /202 3	3786. 0	2271. 6	3475. 548	7110. 108	3679. 992	3475. 548	5307. 972	5103. 528	4285. 752	5050. 524	5444. 268	5656. 284	7110. 108
14 17 36 6	IMPL NEURO STIM PULS	L 8 6 7 9	2745 4.0	2/13 /202 3	1372 7.0	8236. 2	1260 1.386	2577 9.306	1334 2.644	1260 1.386	1924 5.254	1850 3.996	1553 8.964	1831 1.818	1973 9.426	2050 8.138	2577 9.306
15 22 02 3	PROCEDURE MAJOR	S U R G		2/13 /202 3	1456. 5	873.9	1337. 067	2735. 307	1415. 718	1337. 067	2042. 013	1963. 362	1648. 758	1942. 971	2094. 447	2176. 011	2735. 307
16 41 00 9	MRA-NECK WWO	7 0 5 4 9	5586. 0	2/13 /202 3	2793. 0	1675. 8	2563. 974	5245. 254	2714. 796	2563. 974	3915. 786	3764. 964	3161. 676	3725. 862	4016. 334	4172. 742	5245. 254
72 10 10 3	HYDROCOD5-APAP325 TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 03 3	ETHOSUXIMIDE	8 0 1 6 8	100.0	2/13 /202 3	50.0	30.0	45.9	93.9	48.6	45.9	70.1	67.4	56.6	66.7	71.9	74.7	93.9
12 10 29 4	PIPER/TAZOB 1G/.125G	J 2 5 4 3	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78

12 11 63 0	PALIPERIDONE 1MG INJ	J 2 4 2 6	43.0	2/13 /202 3	21.5	12.9	19.73 7	40.37 7	20.89	19.73 7	30.14 3	28.98 2	24.33 8	28.68 1	30.91 7	32.12 1	40.37
13 14 57 3	BETA-2 GLYCOPROT AB	8 6 1 4 6	155.0	2/13 /202 3	77.5	46.5	71.14 5	145.5 45	75.33	71.14 5	108.6 55	104.4 7	87.73	103.3 85	111.4 45	115.7 85	145.5 45
12 10 18 5	ENOXAPARIN 10MG INJ	J 1 6 5 0	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13 3	36.62 1
13 14 87 7	OVA-PARASITES SMEARS	8 7 1 7 7	163.0	2/13 /202 3	81.5	48.9	74.81 7	153.0 57	79.21 8	74.81 7	114.2 63	109.8 62	92.25 8	108.7 21	117.1 97	121.7 61	153.0 57
22 70 11 3	POLYS-CPAP GT4 GE6YO	9 5 8 1	1038 5.0	2/13 /202 3	5192. 5	3115. 5	4766. 715	9751. 515	5047. 11	4766. 715	7279. 885	6999. 49	5877. 91	6926. 795	7466. 815	7757. 595	9751. 515
16 23 83 0	S-SALIVARY GLAND BX	S U R G	2391. 0	2/13 /202 3	1195. 5	717.3	1097. 469	2245. 149	1162. 026	1097. 469	1676. 091	1611. 534	1353. 306	1594. 797	1719. 129	1786. 077	2245. 149
86 91 16 4	MSED OTH GT5 1ST15	9 9 1 5 6	899.0	2/13 /202 3	449.5	269.7	412.6 41	844.1 61	436.9 14	412.6 41	630.1 99	605.9 26	508.8 34	599.6 33	646.3 81	671.5 53	844.1 61
13 16 41 2	CELL FUNCT ASSAY STI	8 6 3 5 2	423.0	2/13 /202 3	211.5	126.9	194.1 57	397.1 97	205.5 78	194.1 57	296.5 23	285.1 02	239.4 18	282.1 41	304.1 37	315.9 81	397.1 97
18 24 95 3	GAIT TRNNG-15MIN PT	9 7 1 1 6	420.0	2/13 /202 3	210.0	126.0	192.7 8	394.3 8	204.1	192.7 8	294.4 2	283.0 8	237.7	280.1 4	301.9 8	313.7 4	394.3 8

13 17 52 3	ABL1 GENE	8 1 1 7 0	511.0	2/13 /202 3	255.5	153.3	234.5 49	479.8 29	248.3 46	234.5 49	358.2 11	344.4 14	289.2 26	340.8 37	367.4 09	381.7 17	479.8 29
16 60 16 7	CH-ABDOMEN 3VWS DR	7 4 0 2 1	902.0	2/13 /202 3	451.0	270.6	414.0 18	846.9 78	438.3 72	414.0 18	632.3 02	607.9 48	510.5 32	601.6 34	648.5 38	673.7 94	846.9 78
12 17 19 9	WARFARIN 2.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 11 86 7	ZIPRSIDNE MESYL 10MG	J 3 4 8 6	133.0	2/13 /202 3	66.5	39.9	61.04 7	124.8 87	64.63 8	61.04 7	93.23	89.64	75.27 8	88.71 1	95.62 7	99.35 1	124.8 87
13 14 60 1	FLUORESCENT AB,TITER	8 6 2 5 6	73.0	2/13 /202 3	36.5	21.9	33.50 7	68.54 7	35.47 8	33.50 7	51.17 3	49.20 2	41.31 8	48.69 1	52.48 7	54.53 1	68.54 7
12 14 23 8	ADRENL/EPINEP 0.1MG	J 0 1 7	3.0	2/13 /202 3	1.5	0.9	1.377	2.817	1.458	1.377	2.103	2.022	1.698	2.001	2.157	2.241	2.817
14 13 10 7	COLLAGEN URIN /2.5ML	L 8 6 0 3		2/13 /202 3	2385. 5	1431. 3	2189. 889	4479. 969	2318. 706	2189. 889	3344. 471	3215. 654	2700. 386	3182. 257	3430. 349	3563. 937	4479. 969
72 11 72 6	HYDROMORPH 10MG/50ML	n a n	82.0	2/13 /202 3	41.0	24.6	37.63 8	76.99 8	39.85 2	37.63 8	57.48 2	55.26 8	46.41 2	54.69 4	58.95 8	61.25 4	76.99 8
12 12 09 7	C1 ESTER 10U BERINRT	J 0 5 9 7	223.0	2/13 /202 3	111.5	66.9	102.3 57	209.3 97	108.3 78	102.3 57	156.3 23	150.3 02	126.2 18	148.7 41	160.3 37	166.5 81	209.3 97

16 60 14 9	LE-ANKLE 3VWS BI DR	7 3 6 1 0	1874. 0	2/13 /202 3	937.0	562.2	860.1 66	1759. 686	910.7 64	860.1 66	1313. 674	1263. 076	1060. 684	1249. 958	1347. 406	1399. 878	1759. 686
12 17 38 4	DESMOPRES.01% REF5ML	n a n	800.0	2/13 /202 3	400.0	240.0	367.2	751.2	388.8	367.2	560.8	539.2	452.8	533.6	575.2	597.6	751.2
13 16 65 5	OXYCODONE MS	8 0 3 6 5	109.0	2/13 /202 3	54.5	32.7	50.03 1	102.3 51	52.97 4	50.03 1	76.40 9	73.46 6	61.69 4	72.70 3	78.37 1	81.42 3	102.3 51
12 10 55 4	IPRA-ALBU.5-2.5MG/3M	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67 7	22.28 9	23.15	29.10 9
13 14 48 0	SULFATE, URINE	8 4 3 9 2	43.0	2/13 /202 3	21.5	12.9	19.73 7	40.37 7	20.89 8	19.73 7	30.14 3	28.98 2	24.33 8	28.68 1	30.91 7	32.12 1	40.37 7
11 31 12 1	ANES LV 1 EA ADD MIN	n a n	16.0	2/13 /202 3	8.0	4.8	7.344	15.02 4	7.776	7.344	11.21 6	10.78 4	9.056	10.67 2	11.50 4	11.95 2	15.02 4
20 82 80 2	US-NON INV ARTER EXT	9 3 9 2 3	799.0	2/13 /202 3	399.5	239.7	366.7 41	750.2 61	388.3 14	366.7 41	560.0 99	538.5 26	452.2 34	532.9 33	574.4 81	596.8 53	750.2 61
16 51 10 1	NM-BRAIN W VASC FLOW	7 8 6 0 6	2583. 0	2/13 /202 3	1291. 5	774.9	1185. 597	2425. 437	1255. 338	1185. 597	1810. 683	1740. 942	1461. 978	1722. 861	1857. 177	1929. 501	2425. 437
86 50 01 6	TC99M MEDRO TO 30MCI	A 9 5 0 3	311.0	2/13 /202 3	155.5	93.3	142.7 49	292.0 29	151.1 46	142.7 49	218.0 11	209.6 14	176.0 26	207.4 37	223.6 09	232.3 17	292.0 29

14 11 43 6	IMPLANT OTHER LVL 6	C 1 8 8 9	3117 8.0	2/13 /202 3	1558 9.0	9353. 4	1431 0.702	2927 6.142	1515 2.508	1431 0.702	2185 5.778	2101 3.972	1764 6.748	2079 5.726	2241 6.982	2328 9.966	2927 6.142
12 19 26 6	DILTIAZEM 125MG/25ML	n a n	65.0	2/13 /202 3	32.5	19.5	29.83	61.03	31.59	29.83	45.56 5	43.81	36.79	43.35	46.73	48.55 5	61.03
12 12 22 3	INSULIN 1 UNT INJ	n a n	0.4	2/13 /202 3	0.2	0.12	0.183 6	0.375 6	0.194 4	0.183 6	0.280 4	0.269 6	0.226 4	0.266 8	0.287 6	0.298 8	0.375
13 16 52 0	COV19 FLUAB RSV CEPH	0 2 4 1 U	455.0	2/13 /202 3	227.5	136.5	208.8 45	427.2 45	221.1	208.8 45	318.9 55	306.6 7	257.5 3	303.4 85	327.1 45	339.8 85	427.2 45
18 14 92 4	STRPPNG UNA BOOT PT	2 9 5 8 0	897.0	2/13 /202 3	448.5	269.1	411.7 23	842.2 83	435.9 42	411.7 23	628.7 97	604.5 78	507.7 02	598.2 99	644.9 43	670.0 59	842.2 83
12 18 26 7	SCOPOLAMINE 1.5MG PT	n a n	132.0	2/13 /202 3	66.0	39.6	60.58 8	123.9 48	64.15 2	60.58 8	92.53 2	88.96 8	74.71 2	88.04 4	94.90 8	98.60 4	123.9 48
12 10 07 2	FLUTICASO 110MCG PUF	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
12 11 03 4	POTASSI CHL 2MEQ INJ	J 3 4 8 0	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413	2.284	2.157 3	3.294 7	3.167 8	2.660	3.134 9	3.379	3.510 9	4.413
15 22 14 3	IMM ADM EA ADD VACC	9 0 4 7 2	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
16 33 79 3	S-ASP/INJ RENL CYST	S U R G		2/13 /202 3	969.0	581.4	889.5 42	1819. 782	941.8 68	889.5 42	1358. 538	1306. 212	1096. 908	1292. 646	1393. 422	1447. 686	1819. 782

13 14 11 0	COMP METAB PANEL	8 0 0 5 3	321.0	2/13 /202 3	160.5	96.3	147.3 39	301.4 19	156.0 06	147.3 39	225.0 21	216.3 54	181.6 86	214.1 07	230.7 99	239.7 87	301.4 19
12 18 96 3	BUMETANID 2.5MG/10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57	44.13	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 21 01 4	RINGER LAC UP TO 1L	J 7 1 2 0	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
13 14 33 6	IMMUNOASSAY, NOS	8 3 5 2 0	108.0	2/13 /202 3	54.0	32.4	49.57 2	101.4 12	52.48 8	49.57 2	75.70 8	72.79 2	61.12 8	72.03 6	77.65 2	80.67 6	101.4 12
16 23 74 7	S-THYROID CORE BX	6 0 1 0	1947. 0	2/13 /202 3	973.5	584.1	893.6 73	1828. 233	946.2 42	893.6 73	1364. 847	1312. 278	1102. 002	1298. 649	1399. 893	1454. 409	1828. 233
14 14 92 4	SHEATH NON-LASR 1	C 1 8 9 4	1499. 0	2/13 /202 3	749.5	449.7	688.0 41	1407. 561	728.5 14	688.0 41	1050. 799	1010. 326	848.4 34	999.8 33	1077. 781	1119. 753	1407. 561
12 19 36 1	GLYCOPYR 0.2MG/ML 5M	n a n	234.0	2/13 /202 3	117.0	70.2	107.4 06	219.7 26	113.7 24	107.4 06	164.0 34	157.7 16	132.4 44	156.0 78	168.2 46	174.7 98	219.7 26
16 31 54 2	CT-LUMB SPINE W	7 2 1 3 2		2/13 /202 3	2163. 0	1297. 8	1985. 634	4062. 114	2102. 436	1985. 634	3032. 526	2915. 724	2448. 516	2885. 442	3110. 394	3231. 522	4062. 114
13 21 04 5	CYTOP EVAL,FNA,REPOR	8 8 1 7 3	367.0	2/13 /202 3	183.5	110.1	168.4 53	344.6 13	178.3 62	168.4 53	257.2 67	247.3 58	207.7 22	244.7 89	263.8 73	274.1 49	344.6 13

16 10 00 8	HE-FACIAL BNES 3V DR	7 0 1 5	947.0	2/13 /202 3	473.5	284.1	434.6 73	889.2 33	460.2 42	434.6 73	663.8 47	638.2 78	536.0 02	631.6 49	680.8 93	707.4 09	889.2 33
16 51 12 0	NM-URIN BLDDR REFLUX	7 8 7 4 0	2463. 0	2/13 /202 3	1231. 5	738.9	1130. 517	2312. 757	1197. 018	1130. 517	1726. 563	1660. 062	1394. 058	1642. 821	1770. 897	1839. 861	2312. 757
72 12 14 9	MANNITOL 25% 50MLINJ	J 2 1 5	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
31 52 00	R&B ICU/CCU	n a n	1395 9.0	2/13 /202 3	6979. 5	4187. 7	6407. 181	1310 7.501	6784. 074	6407. 181	9785. 259	9408. 366	7900. 794	9310. 653	1003 6.521	1042 7.373	1310 7.501
72 10 25 6	OLANZAPINE 10MG INJ	n a n	215.0	2/13 /202 3	107.5	64.5	98.68 5	201.8 85	104.4 9	98.68 5	150.7 15	144.9 1	121.6 9	143.4 05	154.5 85	160.6 05	201.8 85
13 14 40 0	OLIGOCLONAL BANDS	8 3 9 1 6	229.0	2/13 /202 3	114.5	68.7	105.1 11	215.0 31	111.2 94	105.1 11	160.5 29	154.3 46	129.6 14	152.7 43	164.6 51	171.0 63	215.0 31
13 14 77 4	FACTOR XI	8 5 2 7 0	296.0	2/13 /202 3	148.0		135.8 64	277.9 44	143.8 56	135.8 64	207.4 96	199.5 04	167.5 36	197.4 32	212.8 24	221.1 12	277.9 44
72 11 75 6	OXYCODONE 10MG SR TB	n a n	22.0	2/13 /202 3	11.0	6.6	10.09 8	20.65 8	10.69	10.09 8	15.42 2	14.82 8	12.45 2	14.67 4	15.81 8	16.43 4	20.65 8
16 60 03 2	CH-STRNOCLAV JNTS DR	7 1 1 3 0	292.0	2/13 /202 3	146.0	87.6	134.0 28	274.1 88	141.9 12	134.0 28	204.6 92	196.8 08	165.2 72	194.7 64	209.9 48	218.1 24	274.1 88
18 64 94 7	NEUR RE-ED-15MIN OT	9 7 1 1 2	388.0	2/13 /202 3	194.0	116.4	178.0 92	364.3 32	188.5 68	178.0 92	271.9 88	261.5 12	219.6 08	258.7 96	278.9 72	289.8 36	364.3 32

72 11 17 6	BACITR/POLYMY UD PKT	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
72 12 03 4	ROPIVACAINE 1MG INJ	J 2 7 9 5	2.3	2/13 /202 3	1.15	0.69	1.055 7	2.159 7	1.117 8	1.055 7	1.612 3	1.550 2	1.301 8	1.534 1	1.653 7	1.718 1	2.159 7
12 17 35 0	CLOTRIMAZOLE 10MG TR	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 17 51 5	TGSA HEMATLYMPD NEOP	8 1 4 5 0		2/13 /202 3	1259. 5	755.7	1156. 221	2365. 341	1224. 234	1156. 221	1765. 819	1697. 806	1425. 754	1680. 173	1811. 161	1881. 693	2365. 341
13 14 82 3	PROTHROMBIN, SUBSTIT	8 5 6 1	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
12 10 54 6	LIDO-EPI2%-1:100 1.7	n a n	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
13 14 11 4	HEPATITIS ACUTE PANE	8 0 0 7 4	351.0	2/13 /202 3	175.5	105.3	161.1 09	329.5 89	170.5 86	161.1 09	246.0 51	236.5 74	198.6 66	234.1 17	252.3 69	262.1 97	329.5 89
13 14 01 4	RBC PRETREAT DIFF EA	8 6 9 7 8	574.0	2/13 /202 3	287.0	172.2	263.4 66	538.9 86	278.9 64	263.4 66	402.3 74	386.8 76	324.8 84	382.8 58	412.7 06	428.7 78	538.9 86
16 93 83 0	S-SALIVARY GLAND BX	S U R G		2/13 /202 3	1195. 5	717.3	1097. 469	2245. 149	1162. 026	1097. 469	1676. 091	1611. 534	1353. 306	1594. 797	1719. 129	1786. 077	2245. 149
12 19 46 4	NA THIOSULF 25% 50ML	n a n	321.0	2/13 /202 3	160.5	96.3	147.3 39	301.4 19	156.0 06	147.3 39	225.0 21	216.3 54	181.6 86	214.1 07	230.7 99	239.7 87	301.4 19

20 70 20 3	LEVEL 3 EP	G 0 4 6 3	454.0	2/13 /202 3	227.0	136.2	208.3 86	426.3 06	220.6 44	208.3 86	318.2 54	305.9 96	256.9 64	302.8 18	326.4 26	339.1 38	426.3 06
12 18 20 8	PREDNIS ACE 1%OS 5ML	n a n	263.0	2/13 /202 3	131.5	78.9	120.7 17	246.9 57	127.8 18	120.7 17	184.3 63	177.2 62	148.8 58	175.4 21	189.0 97	196.4 61	246.9 57
12 14 46 6	INSULIN 1 UNT INJ	n a n	0.4	2/13 /202 3	0.2	0.12	0.183 6	0.375 6	0.194 4	0.183 6	0.280 4	0.269 6	0.226 4	0.266 8	0.287 6	0.298 8	0.375 6
16 31 52 4	CT-MAXILLOFACIAL W	7 0 4 8 7	2438. 0	2/13 /202 3	1219. 0	731.4	1119. 042	2289. 282	1184. 868	1119. 042	1709. 038	1643. 212	1379. 908	1626. 146	1752. 922	1821. 186	2289. 282
13 14 59 3	DNA AB SINGLE STRAND	8 6 2 2 6	995.0	2/13 /202 3	497.5	298.5	456.7 05	934.3 05	483.5 7	456.7 05	697.4 95	670.6 3	563.1 7	663.6 65	715.4 05	743.2 65	934.3 05
16 10 02 8	CH-RIB UNI PA CXR DR	7 1 1 0 1	973.0	2/13 /202 3	486.5	291.9	446.6 07	913.6 47	472.8 78	446.6 07	682.0 73	655.8 02	550.7 18	648.9 91	699.5 87	726.8 31	913.6 47
16 12 37 1	IR-REPLACE G C TUBE	4 9 4 5 0	3512. 0	2/13 /202 3	1756. 0	1053. 6	1612. 008	3297. 768	1706. 832	1612. 008	2461. 912	2367. 088	1987. 792	2342. 504	2525. 128	2623. 464	3297. 768
19 13 26 4	IMM ADM PNEU VACCINE	G 0 0 0	254.0	2/13 /202 3	127.0	76.2	116.5 86	238.5 06	123.4 44	116.5 86	178.0 54	171.1 96	143.7 64	169.4 18	182.6 26	189.7 38	238.5 06
86 91 01 8	S-INJ ELBOW ARTHRO	2 4 2 2 0	685.0	2/13 /202 3	342.5	205.5	314.4 15	643.2 15	332.9 1	314.4 15	480.1 85	461.6 9	387.7 1	456.8 95	492.5 15	511.6 95	643.2 15

13 14 93 8	STREP A AG,EIA	8 7 4 3 0	73.0	2/13 /202 3	36.5	21.9	33.50 7	68.54 7	35.47 8	33.50 7	51.17 3	49.20 2	41.31 8	48.69 1	52.48 7	54.53 1	68.54 7
12 11 25 5	FENT 10MCG/ML NS50ML	n a n	396.0	2/13 /202 3	198.0	118.8	181.7 64	371.8 44	192.4 56	181.7 64	277.5 96	266.9 04	224.1 36	264.1 32	284.7 24	295.8 12	371.8 44
16 31 56 7	CT-HEART WO QUAL	7 5 5 7 1	294.0	2/13 /202 3	147.0	88.2	134.9 46	276.0 66	142.8 84	134.9 46	206.0 94	198.1 56	166.4 04	196.0 98	211.3 86	219.6 18	276.0 66
13 14 58 1	COMPLEMENT-FUNC ACT	8 6 1 6 1	399.0	2/13 /202 3	199.5	119.7	183.1 41	374.6 61	193.9 14	183.1 41	279.6 99	268.9 26	225.8 34	266.1 33	286.8 81	298.0 53	374.6 61
13 14 01 6	CATECHOL FRACTNTD	8 2 3 8 4	362.0	2/13 /202 3	181.0	108.6	166.1 58	339.9 18	175.9 32	166.1 58	253.7 62	243.9 88	204.8 92	241.4 54	260.2 78	270.4 14	339.9 18
72 12 06 9	CYCLOSPOR PAREN250MG	J 7 5 1 6	307.0	2/13 /202 3	153.5	92.1	140.9 13	288.2 73	149.2 02	140.9 13	215.2 07	206.9 18	173.7 62	204.7 69	220.7 33	229.3 29	288.2 73
12 12 21 8	INSULIN 1 UNT INJ	n a n	2.1	2/13 /202 3	1.05	0.63	0.963 9	1.971 9	1.020 6	0.963 9	1.472 1	1.415 4	1.188 6	1.400 7	1.509 9	1.568 7	1.971 9
13 14 85 4	CULT URINE-COLONY CT	8 7 0 8 6	275.0	2/13 /202 3	137.5	82.5	126.2 25	258.2 25	133.6 5	126.2 25	192.7 75	185.3 5	155.6 5	183.4 25	197.7 25	205.4 25	258.2 25
12 18 50 3	ROPINIROLE 0.25MG TB	n a n	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87	15.84 8	18.67 6	20.13	20.91	26.29

12 14 52 1	BUPIVACAINE LIPO 1MG	C 9 2 9	4.9	2/13 /202 3	2.45	1.47	2.249 1	4.601 1	2.381 4	2.249 1	3.434 9	3.302 6	2.773 4	3.268 3	3.523 1	3.660 3	4.601
72 12 01 8	MIDAZOL HCL 1MG INJ	J 2 2 5 0	1.2	2/13 /202 3	0.6	0.36	0.550 8	1.126 8	0.583	0.550 8	0.841	0.808	0.679	0.800 4	0.862 8	0.896 4	1.126 8
18 14 95 0	THER EXRCS-15MIN PT	9 7 1 1 0	304.0	2/13 /202 3	152.0	91.2	139.5 36	285.4 56	147.7 44	139.5 36	213.1 04	204.8 96	172.0 64	202.7 68	218.5 76	227.0 88	285.4 56
12 17 37 1	CYCLOPENTO 1%OS 2ML	n a n	84.0	2/13 /202 3	42.0	25.2	38.55 6	78.87 6	40.82 4	38.55 6	58.88 4	56.61 6	47.54 4	56.02 8	60.39 6	62.74 8	78.87 6
16 93 74 7	S-THYROID CORE BX	6 0 1 0	1947. 0	2/13 /202 3	973.5	584.1	893.6 73	1828. 233	946.2 42	893.6 73	1364. 847	1312. 278	1102. 002	1298. 649	1399. 893	1454. 409	1828. 233
14 14 70 0	JOINT DEVICE IMPLT 1	C 1 7 7 6	7487. 0	2/13 /202 3	3743. 5	2246. 1	3436. 533	7030. 293	3638. 682	3436. 533	5248. 387	5046. 238	4237. 642	4993. 829	5383. 153	5592. 789	7030. 293
19 21 22 5	IV HYDRAT EA ADD HR	9 6 3 6 1	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
13 15 34 6	MOG-IGG1 AB EA CBA	8 6 3 6 2	258.0	2/13 /202 3	129.0	77.4	118.4 22	242.2 62	125.3 88	118.4 22	180.8 58	173.8 92	146.0 28	172.0 86	185.5 02	192.7 26	242.2 62
10 61 56 8	IC-PRQ DE CR REV CAB	C 9 6 0 4	5566 6.0	2/13 /202 3	2783 3.0	1669 9.8	2555 0.694	5227 0.374	2705 3.676	2555 0.694	3902 1.866	3751 8.884	3150 6.956	3712 9.222	4002 3.854	4158 2.502	5227 0.374

16 10 04 6	SP-LS SPNE 4VPLUS DR	7 2 1 1 0	1042. 0	2/13 /202 3	521.0	312.6	478.2 78	978.4 38	506.4 12	478.2 78	730.4 42	702.3 08	589.7 72	695.0 14	749.1 98	778.3 74	978.4 38
12 17 82 4	MESALAMINE 250MG CAP	n a n	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00	10.78 5	11.20 5	14.08 5
16 91 02 2	IR-ANGIO EXTREM BI	7 5 7 1 6	1318 5.0	2/13 /202 3	6592. 5	3955. 5	6051. 915	1238 0.715	6407. 91	6051. 915	9242. 685	8886. 69	7462. 71	8794. 395	9480. 015	9849. 195	1238 0.715
12 10 37 1	CARBID25-LEVO100MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 08 5	BUPROPION 100MG SRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 19 57 8	SULFA-TMP 30ML INJ	n a n	215.0	2/13 /202 3	107.5	64.5	98.68 5	201.8 85	104.4 9	98.68 5	150.7 15	144.9 1	121.6 9	143.4 05	154.5 85	160.6 05	201.8 85
14 14 98 6	STNT NON-COR TM DL 2	C 2 6 2 5	1209 6.0	2/13 /202 3	6048. 0	3628. 8	5552. 064	1135 8.144	5878. 656	5552. 064	8479. 296	8152. 704	6846. 336	8068. 032	8697. 024	9035. 712	1135 8.144
10 61 70 2	IR-CAT DIAL TRAN BAL	S U R G		2/13 /202 3	1370 4.0	8222. 4	1258 0.272	2573 6.112	1332 0.288	1258 0.272	1921 3.008	1847 2.992	1551 2.928	1828 1.136	1970 6.352	2047 3.776	2573 6.112
15 33 12 7	CHEMO INTRATHEC	9 6 4 5 0	3724. 0	2/13 /202 3	1862. 0	1117. 2	1709. 316	3496. 836	1809. 864	1709. 316	2610. 524	2509. 976	2107. 784	2483. 908	2677. 556	2781. 828	3496. 836

86 50 02 2	TC99M PERTECHNET-MCI	A 9 5 1 2	143.0	2/13 /202 3	71.5	42.9	65.63 7	134.2 77	69.49 8	65.63 7	100.2 43	96.38 2	80.93 8	95.38 1	102.8 17	106.8 21	134.2 77
12 18 10 5	NITROGL .4MG/SP4.9ML	n a n	449.0	2/13 /202 3	224.5	134.7	206.0 91	421.6 11	218.2 14	206.0 91	314.7 49	302.6 26	254.1 34	299.4 83	322.8 31	335.4 03	421.6 11
19 21 21 5	IMM ADM 1ST VACCINE	9 0 4 7 1	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8
13 17 02 4	F2 GEN ANALY 20210GA	8 1 2 4 0	411.0	2/13 /202 3	205.5	123.3	188.6 49	385.9 29	199.7 46	188.6 49	288.1 11	277.0 14	232.6 26	274.1 37	295.5 09	307.0 17	385.9 29
72 18 03 1	LOCM 200-299MG/ML 1M	Q 9 9 6 6	6.8	2/13 /202 3	3.4	2.04	3.121 2	6.385	3.304 8	3.121 2	4.766 8	4.583	3.848 8	4.535 6	4.889	5.079 6	6.385
13 14 72 6	TREP. PALLIDUM,CONFI	8 6 7 8 0	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40 4	86.65 2	108.9 24
72 12 07 3	BUDESON INH .25MG/2M	n a n	54.0	2/13 /202 3	27.0	16.2	24.78 6	50.70 6	26.24 4	24.78 6	37.85 4	36.39 6	30.56 4	36.01 8	38.82 6	40.33 8	50.70 6
16 91 70 3	IR-CAT DIAL TRAN STN	S U R G	1054 4.0	2/13 /202 3	5272. 0	3163. 2	4839. 696	9900. 816	5124. 384	4839. 696	7391. 344	7106. 656	5967. 904	7032. 848	7581. 136	7876. 368	9900. 816
16 60 08 9	LE-LWR EXT INFANT DR	7 3 5 9 2	623.0	2/13 /202 3	311.5	186.9	285.9 57	584.9 97	302.7 78	285.9 57	436.7 23	419.9 02	352.6 18	415.5 41	447.9 37	465.3 81	584.9 97

12 10 16 2	OCTREOTIDE ND 25MCG	J 2 3 5 4	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
13 17 02 1	CYP2C9 GENE AANLY CV	8 1 2 2 7	671.0	2/13 /202 3	335.5	201.3	307.9 89	630.0 69	326.1 06	307.9 89	470.3 71	452.2 54	379.7 86	447.5 57	482.4 49	501.2 37	630.0 69
14 13 16 0	INTERSPINOUS IMPL L1	C 1 8 2 1	1149 1.0	2/13 /202 3	5745. 5	3447. 3	5274. 369	1079 0.049	5584. 626	5274. 369	8055. 191	7744. 934	6503. 906	7664. 497	8262. 029	8583. 777	1079 0.049
16 31 50 0	CTA-PELVIS	7 2 1 9 1	6699. 0	2/13 /202 3	3349. 5	2009. 7	3074. 841	6290. 361	3255. 714	3074. 841	4695. 999	4515. 126	3791. 634	4468. 233	4816. 581	5004. 153	6290. 361
13 14 04 3	PHENYTOIN FREE	8 0 1 8 6	91.0	2/13 /202 3	45.5	27.3	41.76 9	85.44 9	44.22 6	41.76 9	63.79 1	61.33 4	51.50 6	60.69 7	65.42 9	67.97 7	85.44 9
10 50 07 9	NI-TTE 2D MM LTD WWO	C 8 9 2 4	2766. 0	2/13 /202 3	1383. 0	829.8	1269. 594	2597. 274	1344. 276	1269. 594	1938. 966	1864. 284	1565. 556	1844. 922	1988. 754	2066. 202	2597. 274
72 11 85 3	RHO D IG FULL 300MCG	J 2 7 9	696.0	2/13 /202 3	348.0	208.8	319.4 64	653.5 44	338.2 56	319.4 64	487.8 96	469.1 04	393.9 36	464.2 32	500.4 24	519.9 12	653.5 44
14 11 40 1	EMBOLIZATION COIL 1	L 8 6 9	634.0	2/13 /202 3	317.0	190.2	291.0 06	595.3 26	308.1 24	291.0 06	444.4 34	427.3 16	358.8 44	422.8 78	455.8 46	473.5 98	595.3 26
72 10 24 1	FENOFIBRAT 145MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

16 31 52 9	CTA-HEAD	7 0 4 9 6	7356. 0	2/13 /202 3	3678. 0	2206. 8	3376. 404	6907. 284	3575. 016	3376. 404	5156. 556	4957. 944	4163. 496	4906. 452	5288. 964	5494. 932	6907. 284
72 12 11 7	GLUCAGON 1MG INJ	J 1 6 1 0	618.0	2/13 /202 3	309.0	185.4	283.6 62	580.3 02	300.3 48	283.6 62	433.2 18	416.5 32	349.7 88	412.2 06	444.3 42	461.6 46	580.3 02
19 13 25 4	SIMPLE PROCEDURE	S U R G	124.0	2/13 /202 3	62.0	37.2	56.91 6	116.4 36	60.26 4	56.91 6	86.92 4	83.57 6	70.18 4	82.70 8	89.15 6	92.62 8	116.4 36
12 16 97 1	ALPRAZOLAM 0.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
18 24 95 0	THER EXRCS-15MIN PT	9 7 1 1 0	304.0	2/13 /202 3	152.0	91.2	139.5 36	285.4 56	147.7 44	139.5 36	213.1 04	204.8 96	172.0 64	202.7 68	218.5 76	227.0 88	285.4 56
18 72 20 2	SP-EVAL SWL WO RADOP	9 2 6 1 0	1287. 0	2/13 /202 3	643.5	386.1	590.7 33	1208. 493	625.4 82	590.7 33	902.1 87	867.4 38	728.4 42	858.4 29	925.3 53	961.3 89	1208. 493
12 13 44 0	MELATONIN 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
11 10 81 4	OR LEV 4 EA ADD MIN	S U R G	154.0	2/13 /202 3	77.0	46.2	70.68 6	144.6 06	74.84 4	70.68 6	107.9 54	103.7 96	87.16 4	102.7 18	110.7 26	115.0 38	144.6 06
16 10 08 0	IR-ARTHROGRAM HIP DR	7 3 5 2 5	2389. 0	2/13 /202 3	1194. 5	716.7	1096. 551	2243. 271	1161. 054	1096. 551	1674. 689	1610. 186	1352. 174	1593. 463	1717. 691	1784. 583	2243. 271

10 61 51 3	S-ILIAC REVASC	S U R G	2626 3.0	2/13 /202 3	1313 1.5	7878. 9	1205 4.717	2466 0.957	1276 3.818	1205 4.717	1841 0.363	1770 1.262	1486 4.858	1751 7.421	1888 3.097	1961 8.461	2466 0.957
12 18 09 5	NITROGLYC 6.5MG CRCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
17 10 90 3	ARTERIAL PUNCTURE	3 6 6 0 0	536.0	2/13 /202 3	268.0	160.8	246.0 24	503.3 04	260.4 96	246.0 24	375.7 36	361.2 64	303.3 76	357.5 12	385.3 84	400.3 92	503.3 04
12 21 15 0	SOD CHLOR .9% 100ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
86 21 00 8	US-BRST BX LOC CLP A	M A N U L	4371. 0	2/13 /202 3	2185. 5	1311. 3	2006. 289	4104. 369	2124. 306	2006. 289	3064. 071	2946. 054	2473. 986	2915. 457	3142. 749	3265. 137	4104. 369
86 50 05 3	IN-111 PENTETRE-DOSE	A 9 5 7 2	1087 6.0	2/13 /202 3	5438. 0	3262. 8	4992. 084	1021 2.564	5285. 736	4992. 084	7624. 076	7330. 424	6155. 816	7254. 292	7819. 844	8124. 372	1021 2.564
16 14 90 4	FL-UPPER GI DOUBLE	7 4 2 4 6	1173. 0	2/13 /202 3	586.5	351.9	538.4 07	1101. 447	570.0 78	538.4 07	822.2 73	790.6 02	663.9 18	782.3 91	843.3 87	876.2 31	1101. 447
11 10 82 2	AD PROCEDURE OR LV 2	S U R G		2/13 /202 3	1432. 0	859.2	1314. 576	2689. 296	1391. 904	1314. 576	2007. 664	1930. 336	1621. 024	1910. 288	2059. 216	2139. 408	2689. 296
12 18 07 5	NEOMY-POLY B 1ML IRR	n a n	82.0	2/13 /202 3	41.0	24.6	37.63 8	76.99 8	39.85 2	37.63 8	57.48 2	55.26 8	46.41 2	54.69 4	58.95 8	61.25 4	76.99 8

14 13 25 8	STNT NONCOR TM W/O 1	C 2 6 1 7	2379. 0	2/13 /202 3	1189. 5	713.7	1091. 961	2233. 881	1156. 194	1091. 961	1667. 679	1603. 446	1346. 514	1586. 793	1710. 501	1777. 113	2233. 881
18 24 98 1	NEG PR WN GT50CM PT	9 7 6 0 6	1759. 0	2/13 /202 3	879.5	527.7	807.3 81	1651. 701	854.8 74	807.3 81	1233. 059	1185. 566	995.5 94	1173. 253	1264. 721	1313. 973	1651. 701
16 41 04 8	MR-ORBT FAC NCK WWO	7 0 5 4 3	6981. 0	2/13 /202 3	3490. 5	2094. 3	3204. 279	6555. 159	3392. 766	3204. 279	4893. 681	4705. 194	3951. 246	4656. 327	5019. 339	5214. 807	6555. 159
28 92 96 6	NEWBORN SCREEN	S 3 6 2 0	187.0	2/13 /202 3	93.5	56.1	85.83 3	175.5 93	90.88	85.83 3	131.0 87	126.0 38	105.8 42	124.7 29	134.4 53	139.6 89	175.5 93
86 31 00 2	CT-FNA W IMG ADD LES	M A N U L	1429. 0	2/13 /202 3	714.5	428.7	655.9 11	1341. 831	694.4 94	655.9 11	1001. 729	963.1 46	808.8 14	953.1 43	1027. 451	1067. 463	1341. 831
13 14 41 0	PARATHORMONE PTH	8 3 9 7 0	445.0	2/13 /202 3	222.5	133.5	204.2 55	417.8 55	216.2 7	204.2 55	311.9 45	299.9 3	251.8 7	296.8 15	319.9 55	332.4 15	417.8 55
13 14 97 6	HHV-6, DNA AMP PROBE	8 7 5 3 2	705.0	2/13 /202 3	352.5	211.5	323.5 95	661.9 95	342.6 3	323.5 95	494.2 05	475.1 7	399.0 3	470.2 35	506.8 95	526.6 35	661.9 95
12 18 60 4	DICLOFEN NA 50MGDRTB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
26 25 01	OBSRVATION ADDL HOUR	G 0 3 7 8	488.0	2/13 /202 3	244.0	146.4	223.9 92	458.2 32	237.1 68	223.9 92	342.0 88	328.9 12	276.2 08	325.4 96	350.8 72	364.5 36	458.2 32

12 11 51 2	ARFORMOTL 15MCG/2ML	n a n	111.0	2/13 /202 3	55.5	33.3	50.94 9	104.2 29	53.94 6	50.94 9	77.81 1	74.81 4	62.82 6	74.03 7	79.80 9	82.91 7	104.2 29
12 17 54 5	LIOTHYRONINE 5MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 93 91 8	S-INS/REP NEURORECEV	S U R G	9999 9.66	2/13 /202 3	4999 9.83	2999 9.898	4589 9.843 94	9389 9.680 74	4859 9.834 76	4589 9.843 94	7009 9.761 66	6739 9.770 84	5659 9.807 56	6669 9.773 22	7189 9.755 54	7469 9.746 02	9389 9.680 74
14 14 95 2	STNT COAT/COV W/DEL2	C 1 8 7 4	1713 8.0	2/13 /202 3	8569. 0	5141. 4	7866. 342	1609 2.582	8329. 068	7866. 342	1201 3.738	1155 1.012	9700. 108	1143 1.046	1232 2.222	1280 2.086	1609 2.582
12 10 48 7	VANCOMYCIN 500MG INJ	J 3 3 7 0	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
13 17 53 0	PDGFRA GENE	8 1 3 1 4	592.0	2/13 /202 3	296.0	177.6	271.7 28	555.8 88	287.7 12	271.7 28	414.9 92	399.0 08	335.0 72	394.8 64	425.6 48	442.2 24	555.8 88
14 14 01 9	ANCHOR/SCRW LEVEL 19	C 1 7 1 3	6221 2.0	2/13 /202 3	3110 6.0	1866 3.6	2855 5.308	5841 7.068	3023 5.032	2855 5.308	4361 0.612	4193 0.888	3521 1.992	4149 5.404	4473 0.428	4647 2.364	5841 7.068
13 15 07 9	CBC-PLT AUTORP CDM	8 5 0 4 9	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
16 91 19 9	IR-TRNS THRM ART VN	S U R G	4687. 0	2/13 /202 3	2343. 5	1406. 1	2151. 333	4401. 093	2277. 882	2151. 333	3285. 587	3159. 038	2652. 842	3126. 229	3369. 953	3501. 189	4401. 093

16 10 16 4	CH-CHEST 2V DR	7 1 0 4 6	846.0	2/13 /202 3	423.0	253.8	388.3 14	794.3 94	411.1 56	388.3 14	593.0 46	570.2 04	478.8 36	564.2 82	608.2 74	631.9 62	794.3 94
12 17 77 7	CODEINE 30MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 95 5	CHLMYD TRACH DNA AMP	8 7 4 9 1	345.0	2/13 /202 3	172.5	103.5	158.3 55	323.9 55	167.6 7	158.3 55	241.8 45	232.5 3	195.2 7	230.1 15	248.0 55	257.7 15	323.9 55
26 52 01	R&B ICU	n a n	1395 9.0	2/13 /202 3	6979. 5	4187. 7	6407. 181	1310 7.501	6784. 074	6407. 181	9785. 259	9408. 366	7900. 794	9310. 653	1003 6.521	1042 7.373	1310 7.501
18 72 22 5	BEHAV QL ANAL VOICE	9 2 5 2 4	916.0	2/13 /202 3	458.0	274.8	420.4 44	860.1 24	445.1 76	420.4 44	642.1 16	617.3 84	518.4 56	610.9 72	658.6 04	684.2 52	860.1 24
16 91 70 1	IR-CAT DIAL DIAG ANG	S U R G		2/13 /202 3	1263. 0	757.8	1159. 434	2371. 914	1227. 636	1159. 434	1770. 726	1702. 524	1429. 716	1684. 842	1816. 194	1886. 922	2371. 914
13 14 75 7	RETIC COUNT, FLOW	8 5 0 4 5	426.0	2/13 /202 3	213.0	127.8	195.5 34	400.0 14	207.0 36	195.5 34	298.6 26	287.1 24	241.1 16	284.1 42	306.2 94	318.2 22	400.0 14
12 19 41 9	LEVOTHYROX 112MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 15 07 6	NATRIURETIC PEPTIDE	8 3 8 8 0	879.0	2/13 /202 3	439.5	263.7	403.4 61	825.3 81	427.1 94	403.4 61	616.1 79	592.4 46	497.5 14	586.2 93	632.0 01	656.6 13	825.3 81
28 91 76 2	THYROID STIM TSH	8 4 4 4 3	272.0	2/13 /202 3	136.0	81.6	124.8 48	255.4 08	132.1 92	124.8 48	190.6 72	183.3 28	153.9 52	181.4 24	195.5 68	203.1 84	255.4 08

13 14 29 2	GGT	8 2 9 7 7	118.0	2/13 /202 3	59.0	35.4	54.16 2	110.8 02	57.34 8	54.16 2	82.71 8	79.53 2	66.78 8	78.70 6	84.84	88.14 6	110.8 02
14 10 01 2	OTH STER SUPP LVL 12	n a n	1090 9.0	2/13 /202 3	5454. 5	3272. 7	5007. 231	1024 3.551	5301. 774	5007. 231	7647. 209	7352. 666	6174. 494	7276. 303	7843. 571	8149. 023	1024 3.551
12 11 64 5	ATROPINE 0.01MG INJ	J 0 4 6 1	0.5	2/13 /202 3	0.25	0.15	0.229 5	0.469 5	0.243	0.229 5	0.350 5	0.337	0.283	0.333	0.359 5	0.373 5	0.469
12 12 65 5	MEGESTROL 40MG/ML 20	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
14 10 00 3	OTH STER SUPP LVL 3	n a n	1344. 0	2/13 /202 3	672.0	403.2	616.8 96	1262. 016	653.1 84	616.8 96	942.1 44	905.8 56	760.7 04	896.4 48	966.3 36	1003. 968	1262. 016
16 60 07 1	UE-WRIST 3V PLUS DR	7 3 1 1 0	627.0	2/13 /202 3	313.5	188.1	287.7 93	588.7 53	304.7 22	287.7 93	439.5 27	422.5 98	354.8 82	418.2 09	450.8 13	468.3 69	588.7 53
14 14 01 3	ANCHOR/SCRW LEVEL 13	C 1 7 1 3		2/13 /202 3	8569. 0	5141. 4	7866. 342	1609 2.582	8329. 068	7866. 342	1201 3.738	1155 1.012	9700. 108	1143 1.046	1232 2.222	1280 2.086	1609 2.582
13 14 18 3	CERULOPLASMIN	8 2 3 9 0	98.0	2/13 /202 3	49.0	29.4	44.98 2	92.02 2	47.62 8	44.98 2	68.69 8	66.05 2	55.46 8	65.36 6	70.46 2	73.20 6	92.02
17 10 90 6	BRONCHO EVAL PRE/PST	9 4 0 6 0	1889. 0	2/13 /202 3	944.5	566.7	867.0 51	1773. 771	918.0 54	867.0 51	1324. 189	1273. 186	1069. 174	1259. 963	1358. 191	1411. 083	1773. 771
12 17 56 4	MAGNESIUM OX 400MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

14 14 00 7	ANCHOR/SCRW LEVEL 7	C 1 7 1 3	4492. 0	2/13 /202 3	2246. 0	1347. 6	2061. 828	4217. 988	2183. 112	2061. 828	3148. 892	3027. 608	2542. 472	2996. 164	3229. 748	3355. 524	4217. 988
16 31 51 7	CT-HEAD WO	7 0 4 5 0	3554. 0	2/13 /202 3	1777. 0	1066. 2	1631. 286	3337. 206	1727. 244	1631. 286	2491. 354	2395. 396	2011. 564	2370. 518	2555. 326	2654. 838	3337. 206
13 14 78 0	ANTITHROMBIN IIIACTI	8 5 3 0 0	519.0	2/13 /202 3	259.5	155.7	238.2 21	487.3 41	252.2 34	238.2 21	363.8 19	349.8 06	293.7 54	346.1 73	373.1 61	387.6 93	487.3 41
13 15 34 2	AQUAPORIN-4 AB CBA	8 6 0 5 2	311.0	2/13 /202 3	155.5	93.3	142.7 49	292.0 29	151.1 46	142.7 49	218.0 11	209.6 14	176.0 26	207.4 37	223.6 09	232.3 17	292.0 29
13 14 92 7	HBSAG	8 7 3 4 0	199.0	2/13 /202 3	99.5	59.7	91.34 1	186.8 61	96.71 4	91.34 1	139.4 99	134.1 26	112.6 34	132.7 33	143.0 81	148.6 53	186.8 61
12 17 34 6	CLOPIDOGREL 75MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 10 06 0	MICONAZ 2%VAG CR 45G	n a n	44.0	2/13 /202 3	22.0	13.2	20.19 6	41.31 6	21.38 4	20.19 6	30.84 4	29.65 6	24.90 4	29.34 8	31.63 6	32.86 8	41.31 6
12 17 33 6	CLINDAMY 75/5ML 100M	n a n	181.0	2/13 /202 3	90.5	54.3	83.07 9	169.9 59	87.96 6	83.07 9	126.8 81	121.9 94	102.4 46	120.7 27	130.1 39	135.2 07	169.9 59
12 10 23 7	AMPICILLIN 500MG INJ	J 0 2 9 0	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9

18 24 90 2	PT EVAL- HGH CMP PT	9 7 1 6 3	633.0	2/13 /202 3	316.5	189.9	290.5 47	594.3 87	307.6 38	290.5 47	443.7 33	426.6 42	358.2 78	422.2 11	455.1 27	472.8 51	594.3 87
12 14 21 6	IDARUCIZU 2.5GM/50ML	C 9 3 9	7212. 0	2/13 /202 3	3606. 0	2163. 6	3310. 308	6772. 068	3505. 032	3310. 308	5055. 612	4860. 888	4081. 992	4810. 404	5185. 428	5387. 364	6772. 068
19 21 22 1	IV THERAPY DX 1 HR	9 6 3 6 5	1019. 0	2/13 /202 3	509.5	305.7	467.7 21	956.8 41	495.2 34	467.7 21	714.3 19	686.8 06	576.7 54	679.6 73	732.6 61	761.1 93	956.8 41
12 17 20 8	ZINC SULF 220MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 10 05 9	UE-SHOULDER 1V DR	7 3 0 2 0	681.0	2/13 /202 3	340.5	204.3	312.5 79	639.4 59	330.9 66	312.5 79	477.3 81	458.9 94	385.4 46	454.2 27	489.6 39	508.7 07	639.4 59
12 11 75 4	MIDAZ 1MG/ML NS100ML	n a n	110.0	2/13 /202 3	55.0	33.0	50.49	103.2 9	53.46	50.49	77.11	74.14	62.26	73.37	79.09	82.17	103.2 9
16 13 88 9	CHEMO INTRATHEC	9 6 4 5 0		2/13 /202 3	1647. 0	988.2	1511. 946	3093. 066	1600. 884	1511. 946	2309. 094	2220. 156	1864. 404	2197. 098	2368. 386	2460. 618	3093. 066
12 14 00 3	ADENOSINE 1MG INJ	J 0 1 5 3	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 14 71 6	RSV AB	8 6 7 5 6	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9

12 10 23 6	AMPICILLIN 500MG INJ	J 0 2 9	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59
12 12 39 8	BENZ 20%DENT LIQ 60G	n a n	80.0	2/13 /202 3	40.0	24.0	36.72	75.12	38.88	36.72	56.08	53.92	45.28	53.36	57.52	59.76	75.12
16 21 56 8	US-DPLXSCN GRFT ARTA	9 3 9 7 8	1573. 0	2/13 /202 3	786.5	471.9	722.0 07	1477. 047	764.4 78	722.0 07	1102. 673	1060. 202	890.3 18	1049. 191	1130. 987	1175. 031	1477. 047
12 10 74 0	MORPHINE UP TO 10MG	J 2 2 7 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
12 14 59 4	LIP5-PRO17-AMY24DRCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 93 87 2	S-REMOVE LUNG CATH	S U R G		2/13 /202 3	1282. 0	769.2	1176. 876	2407. 596	1246. 104	1176. 876	1797. 364	1728. 136	1451. 224	1710. 188	1843. 516	1915. 308	2407. 596
14 14 20 0	CATH INTRAVAS ULTRA1	C 1 7 5 3		2/13 /202 3	7345. 0	4407. 0	6742. 71	1379 3.91	7139. 34	6742. 71	1029 7.69	9901. 06	8314. 54	9798. 23	1056 2.11	1097 3.43	1379 3.91
13 14 78 3	PROTEIN C, ACTIVITY	8 5 3 0 3	94.0	2/13 /202 3	47.0	28.2	43.14 6	88.26 6	45.68 4	43.14 6	65.89 4	63.35 6	53.20 4	62.69 8	67.58 6	70.21 8	88.26 6
28 29 51	IMM ADM PNEU VACCINE	G 0 0 0	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92

28 29 10	IMM ADM 1ST VACCINE	9 0 4 7 1	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92
18 72 22 9	APHASIA ASSESS 1HOUR	9 6 1 0 5	916.0	2/13 /202 3	458.0	274.8	420.4 44	860.1 24	445.1 76	420.4 44	642.1 16	617.3 84	518.4 56	610.9 72	658.6 04	684.2 52	860.1 24
13 14 36 9	MASS SPECTRO QUANT	8 3 7 8 9	141.0	2/13 /202 3	70.5	42.3	64.71 9	132.3 99	68.52 6	64.71 9	98.84 1	95.03 4	79.80 6	94.04 7	101.3 79	105.3 27	132.3 99
14 17 18 7	KO ADJ KNEE RIGID	L 1 8 3 2		2/13 /202 3	1056. 0	633.6	969.4 08	1983. 168	1026. 432	969.4 08	1480. 512	1423. 488	1195. 392	1408. 704	1518. 528	1577. 664	1983. 168
72 12 32 6	DIPTH/TETA/PERT PED	9 0 7 0	179.0	2/13 /202 3	89.5	53.7	82.16 1	168.0 81	86.99 4	82.16 1	125.4 79	120.6 46	101.3 14	119.3 93	128.7 01	133.7 13	168.0 81
12 11 52 9	DOXORUBICIN 10MG INJ	J 9 0 0	48.0	2/13 /202 3	24.0	14.4	22.03	45.07 2	23.32	22.03 2	33.64 8	32.35 2	27.16 8	32.01 6	34.51 2	35.85 6	45.07 2
10 61 50 1	CC-RHC	9 3 4 5	1516 5.0	2/13 /202 3	7582. 5	4549. 5	6960. 735	1423 9.935	7370. 19	6960. 735	1063 0.665	1022 1.21	8583. 39	1011 5.055	1090 3.635	1132 8.255	1423 9.935
86 91 06 1	S-PRI ART M THRO ADD	S U R G		2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
12 10 50 5	OLANZAPINE 10MG ODT	n a n	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2

13 14 20 6	CORTISOL FREE	8 2 5 3 0	423.0	2/13 /202 3	211.5	126.9	194.1 57	397.1 97	205.5 78	194.1 57	296.5 23	285.1 02	239.4 18	282.1 41	304.1 37	315.9 81	397.1 97
12 17 99 0	METOPROLOL 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
72 11 80 3	HEP B VAC PED	9 0 7 4 4	153.0	2/13 /202 3	76.5	45.9	70.22 7	143.6 67	74.35 8	70.22 7	107.2 53	103.1 22	86.59 8	102.0 51	110.0 07	114.2 91	143.6 67
16 51 07 8	NM-GATED BLD POOL SN	7 8 4 7 2	3482. 0	2/13 /202 3	1741. 0	1044. 6	1598. 238	3269. 598	1692. 252	1598. 238	2440. 882	2346. 868	1970. 812	2322. 494	2503. 558	2601. 054	3269. 598
13 14 68 8	HERPES SIMP NON-SPEC	8 6 6 9 4	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53 4	51.51 6	48.65 4	74.30 6	71.44 4	59.99 6	70.70 2	76.21 4	79.18 2	99.53
12 17 18 2	VENLAFAXI 75MG SR CP	n a n	63.0	2/13 /202 3	31.5	18.9	28.91 7	59.15 7	30.61 8	28.91 7	44.16 3	42.46 2	35.65 8	42.02 1	45.29 7	47.06 1	59.15 7
12 18 20 4	PRAVASTATIN 20MG TAB	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
12 17 89 2	RANITIDINE 150MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 49 7	TRIGLYCERIDES	8 4 4 7 8	116.0	2/13 /202 3	58.0	34.8	53.24 4	108.9 24	56.37 6	53.24 4	81.31 6	78.18 4	65.65 6	77.37 2	83.40 4	86.65 2	108.9 24
16 60 16 5	CH-ABDOMEN 1 VIEW DR	7 4 0 1 8	676.0	2/13 /202 3	338.0	202.8	310.2 84	634.7 64	328.5 36	310.2 84	473.8 76	455.6 24	382.6 16	450.8 92	486.0 44	504.9 72	634.7 64

12 18 38 6	ENALAPRIL 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 10 06 4	UE-HUMERUS DR	7 3 0 6 0	671.0	2/13 /202 3	335.5	201.3	307.9 89	630.0 69	326.1 06	307.9 89	470.3 71	452.2 54	379.7 86	447.5 57	482.4 49	501.2 37	630.0 69
11 51 64	R&B ISOLATION	n a n	6020. 0	2/13 /202 3	3010. 0	1806. 0	2763. 18	5652. 78	2925. 72	2763. 18	4220. 02	4057. 48	3407. 32	4015. 34	4328. 38	4496. 94	5652. 78
87 11 02 0	NITR OXIDE PER SHIFT	n a n	54.0	2/13 /202 3	27.0	16.2	24.78 6	50.70	26.24 4	24.78 6	37.85 4	36.39 6	30.56 4	36.01 8	38.82	40.33 8	50.70 6
13 14 16 5	CALCIUM IONIZED	8 2 3 3 0	282.0	2/13 /202 3	141.0	84.6	129.4 38	264.7 98	137.0 52	129.4 38	197.6 82	190.0 68	159.6 12	188.0 94	202.7 58	210.6 54	264.7 98
13 14 85 5	CULT URINE W-P ID	8 7 0 8 8	60.0	2/13 /202 3	30.0	18.0	27.54	56.34	29.16	27.54	42.06	40.44	33.96	40.02	43.14	44.82	56.34
72 12 02 4	PIPER/TAZOB 1G/.125G	J 2 5 4 3	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6
12 21 31 9	D10W-NACL 0.2% 250ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
72 10 62 3	BRIMONIDIN.2%OS 5ML	n a n	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
16 30 06 1	CT-PLC DVC SFT TS1ST	M A N U L		2/13 /202 3	1480. 5	888.3	1359. 099	2780. 379	1439. 046	1359. 099	2075. 661	1995. 714	1675. 926	1974. 987	2128. 959	2211. 867	2780. 379

13 14 84 5	CULT STL BACT EA ADD	8 7 0 4 6	38.0	2/13 /202 3	19.0	11.4	17.44 2	35.68 2	18.46 8	17.44 2	26.63 8	25.61 2	21.50 8	25.34 6	27.32 2	28.38 6	35.68 2
80 61 06 5	S-TIB-PER REVAS ADD	S U R G	1432. 0	2/13 /202 3	716.0	429.6	657.2 88	1344. 648	695.9 52	657.2 88	1003. 832	965.1 68	810.5 12	955.1 44	1029. 608	1069. 704	1344. 648
13 21 08 3	SPECIAL STAINS GRP 2	8 8 3 1 3	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
12 10 87 7	RANITIDINE 25MG INJ	J 2 7 8 0	42.0	2/13 /202 3	21.0	12.6	19.27 8	39.43 8	20.41	19.27 8	29.44 2	28.30 8	23.77 2	28.01 4	30.19 8	31.37 4	39.43 8
12 18 15 6	POT CL20MEQ MIC CRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
28 91 74 0	GALACTOSE TRANS SCRN	8 2 7 7 6	62.0	2/13 /202 3	31.0	18.6	28.45 8	58.21 8	30.13	28.45 8	43.46 2	41.78 8	35.09 2	41.35 4	44.57 8	46.31 4	58.21 8
72 10 25 7	BUPROPION 300MG SRTB	n a n	20.0	2/13 /202 3	10.0	6.0	9.18	18.78	9.72	9.18	14.02	13.48	11.32	13.34	14.38	14.94	18.78
13 14 00 1	FFP THAWING	8 6 9 2 7	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
13 14 00 6	RBC PRETREAT CHEM	8 6 9 7 0	133.0	2/13 /202 3	66.5	39.9	61.04 7	124.8 87	64.63 8	61.04 7	93.23 3	89.64 2	75.27 8	88.71 1	95.62 7	99.35 1	124.8 87

72 11 99 7	HYDROMORPH UP TO 4MG	J 1 1 7	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
72 12 19 3	TETANUS IG HUM 250U	J 1 6 7 0	2003. 0	2/13 /202 3	1001. 5	600.9	919.3 77	1880. 817	973.4 58	919.3 77	1404. 103	1350. 022	1133. 698	1336. 001	1440. 157	1496. 241	1880. 817
10 61 52 7	S-INS CATH RENART 1B	S U R G	1762 8.0	2/13 /202 3	8814. 0	5288. 4	8091. 252	1655 2.692	8567. 208	8091. 252	1235 7.228	1188 1.272	9977. 448	1175 7.876	1267 4.532	1316 8.116	1655 2.692
12 10 20 5	DEXAMETH NA 1MG INJ	J 1 1 0	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413 3	2.284	2.157 3	3.294 7	3.167 8	2.660 2	3.134 9	3.379 3	3.510 9	4.413
10 61 57 6	S-TRNCTH CESS CTH RM	S U R G		2/13 /202 3	2649. 0	1589. 4	2431. 782	4974. 822	2574. 828	2431. 782	3713. 898	3570. 852	2998. 668	3533. 766	3809. 262	3957. 606	4974. 822
12 17 97 8	METHOCARBAM 500MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 19 95 3	TRIAMCINOLN.1%CR15GM	n a n	29.0	2/13 /202 3	14.5	8.7	13.31 1	27.23 1	14.09 4	13.31 1	20.32 9	19.54 6	16.41 4	19.34 3	20.85 1	21.66 3	27.23 1
13 14 28 4	GTT ADD SP	8 2 9 5 2	66.0	2/13 /202 3	33.0	19.8	30.29 4	61.97 4	32.07 6	30.29 4	46.26 6	44.48 4	37.35 6	44.02 2	47.45 4	49.30 2	61.97 4
15 22 11 4	CONCURRENT IV THER	9 6 3 6 8	782.0	2/13 /202 3	391.0	234.6	358.9 38	734.2 98	380.0 52	358.9 38	548.1 82	527.0 68	442.6 12	521.5 94	562.2 58	584.1 54	734.2 98
12 17 17 9	VASOPRESSIN 20U/ML	n a n	647.0	2/13 /202 3	323.5	194.1	296.9 73	607.5 33	314.4 42	296.9 73	453.5 47	436.0 78	366.2 02	431.5 49	465.1 93	483.3 09	607.5 33

13 14 18 4	CHEMILUM ASSAY NOS	8 2 3 9 7	388.0	2/13 /202 3	194.0	116.4	178.0 92	364.3 32	188.5 68	178.0 92	271.9 88	261.5 12	219.6 08	258.7 96	278.9 72	289.8 36	364.3 32
13 14 09 1	COMPATIB TEST IS	8 6 9 2 0	411.0	2/13 /202 3	205.5	123.3	188.6 49	385.9 29	199.7 46	188.6 49	288.1 11	277.0 14	232.6 26	274.1 37	295.5 09	307.0 17	385.9 29
12 10 33 5	GENTAMICIN UPTO 80MG	J 1 5 8 0	25.0	2/13 /202 3	12.5	7.5	11.47 5	23.47 5	12.15	11.47 5	17.52 5	16.85	14.15	16.67 5	17.97 5	18.67 5	23.47
72 11 44 2	SITAGLIPTIN 50MG TAB	n a n	72.0	2/13 /202 3	36.0	21.6	33.04 8	67.60 8	34.99 2	33.04 8	50.47 2	48.52 8	40.75 2	48.02 4	51.76 8	53.78 4	67.60 8
12 18 29 8	SOD CHLOR .9% 10ML	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15	29.10 9
72 12 27 7	NESIRITIDE 0.1MG INJ	J 2 3 2 5	254.0	2/13 /202 3	127.0	76.2	116.5 86	238.5 06	123.4 44	116.5 86	178.0 54	171.1 96	143.7 64	169.4 18	182.6 26	189.7 38	238.5 06
12 18 75 3	NEO/BAC/POLY OIN 30G	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
12 11 03 3	POTASSI CHL 2MEQ INJ	J 3 4 8 0	9.9	2/13 /202 3	4.95	2.97	4.544 1	9.296 1	4.811 4	4.544 1	6.939 9	6.672 6	5.603 4	6.603	7.118 1	7.395 3	9.296 1
86 91 06 8	S-TIB-PER REVASC STN	S U R G		2/13 /202 3	716.0	429.6	657.2 88	1344. 648	695.9 52	657.2 88	1003. 832	965.1 68	810.5 12	955.1 44	1029. 608	1069. 704	1344. 648
13 14 62 6	LEUK HISTAMINE RELEA	8 6 3 4 3	79.0	2/13 /202 3	39.5	23.7	36.26 1	74.18 1	38.39 4	36.26 1	55.37 9	53.24 6	44.71 4	52.69 3	56.80 1	59.01 3	74.18 1

16 60 06 5	UE-HUMERUS DR	7 3 0 6 0	671.0	2/13 /202 3	335.5	201.3	307.9 89	630.0 69	326.1 06	307.9 89	470.3 71	452.2 54	379.7 86	447.5 57	482.4 49	501.2 37	630.0 69
12 14 80 1	PROTHROMB COM 1UN IX	J 7 1 6 8	8.7	2/13 /202 3	4.35	2.61	3.993 3	8.169 3	4.228 2	3.993 3	6.098 7	5.863 8	4.924 2	5.802 9	6.255 3	6.498 9	8.169
16 91 12 6	IR-PLA DUOD JEJ TUBE	4 9 4 4	6743. 0	2/13 /202 3	3371. 5	2022. 9	3095. 037	6331. 677	3277. 098	3095. 037	4726. 843	4544. 782	3816. 538	4497. 581	4848. 217	5037. 021	6331. 677
12 10 26 7	MEPERID HCL 100MGINJ	J 2 1 7 5	47.0	2/13 /202 3	23.5	14.1	21.57	44.13	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
72 10 77 1	HALOPERID 2MG/ML 5ML	n a n	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07 4	26.01 3	28.04 1	29.13 3	36.62 1
13 14 28 3	GTT 3 SPEC	8 2 9 5 1	199.0	2/13 /202 3	99.5	59.7	91.34 1	186.8 61	96.71 4	91.34 1	139.4 99	134.1 26	112.6 34	132.7 33	143.0 81	148.6 53	186.8 61
12 21 00 5	D10W 250ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
16 60 06 0	UE-SHOULDER 1V DR	7 3 0 2 0	681.0	2/13 /202 3	340.5	204.3	312.5 79	639.4 59	330.9 66	312.5 79	477.3 81	458.9 94	385.4 46	454.2 27	489.6 39	508.7 07	639.4 59
12 12 10 9	DABIGATRAN 150MG TAB	n a n	33.0	2/13 /202 3	16.5	9.9	15.14 7	30.98 7	16.03 8	15.14 7	23.13	22.24 2	18.67 8	22.01 1	23.72 7	24.65 1	30.98 7
13 14 26 9	BLD GAS-PH,PO2,PCO2	8 2 8 0 3	496.0	2/13 /202 3	248.0	148.8	227.6 64	465.7 44	241.0 56	227.6 64	347.6 96	334.3 04	280.7 36	330.8 32	356.6 24	370.5 12	465.7 44

18 55 20 3	COG SKL DV AD15 COTA	9 7 1 3 0	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
13 14 40 3	ORGAN ACID,SIN,QUAN	8 3 9 2 1	107.0	2/13 /202 3	53.5	32.1	49.11	100.4 73	52.00 2	49.11	75.00 7	72.11 8	60.56 2	71.36 9	76.93 3	79.92 9	100.4 73
13 14 64 6	SYPHILIS TEST, QUAL	8 6 5 9 2	61.0	2/13 /202 3	30.5	18.3	27.99 9	57.27 9	29.64 6	27.99 9	42.76 1	41.11	34.52 6	40.68 7	43.85 9	45.56 7	57.27 9
12 17 36 6	CROMOLYN NA 20MG/2ML	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
16 91 27 6	IR-PLC BIL DRCT EXT	S U R G	1375 3.0	2/13 /202 3	6876. 5	4125. 9	6312. 627	1291 4.067	6683. 958	6312. 627	9640. 853	9269. 522	7784. 198	9173. 251	9888. 407	1027 3.491	1291 4.067
12 17 48 2	KETOCONAZ 2%CRM 15GM	n a n	160.0	2/13 /202 3	80.0	48.0	73.44	150.2 4	77.76	73.44	112.1 6	107.8 4	90.56	106.7 2	115.0 4	119.5 2	150.2 4
13 14 21 3	CPK TOTAL	8 2 5 5 0	211.0	2/13 /202 3	105.5	63.3	96.84 9	198.1 29	102.5 46	96.84 9	147.9 11	142.2 14	119.4 26	140.7 37	151.7 09	157.6 17	198.1 29
72 12 23 3	INJ VONWILLEB FAC IU	J 7 1 8 7	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
14 14 70 2	JOINT DEVICE IMPLT 3	C 1 7 7 6	2203 4.0	2/13 /202 3	1101 7.0	6610. 2	1011 3.606	2068 9.926	1070 8.524	1011 3.606	1544 5.834	1485 0.916	1247 1.244	1469 6.678	1584 2.446	1645 9.398	2068 9.926

72 11 00 7	EPLERENONE 50MG	n a n	57.0	2/13 /202 3	28.5	17.1	26.16 3	53.52 3	27.70 2	26.16 3	39.95 7	38.41 8	32.26 2	38.01 9	40.98 3	42.57 9	53.52 3
12 18 25 1	RIFAMPIN 300MG CAP	n a n	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20 7
16 51 14 0	IV INJ RA DRUG DX ST	7 8 8 0 8	1390. 0	2/13 /202 3	695.0	417.0	638.0 1	1305. 21	675.5 4	638.0 1	974.3 9	936.8 6	786.7 4	927.1 3	999.4 1	1038. 33	1305. 21
13 21 18 8	1ST SEP ID AB	8 8 3 4 2	329.0	2/13 /202 3	164.5	98.7	151.0 11	308.9 31	159.8 94	151.0 11	230.6 29	221.7 46	186.2 14	219.4 43	236.5 51	245.7 63	308.9 31
16 91 20 0	IR-TRNCTH CES CTH RM	S U R G	4687. 0	2/13 /202 3	2343. 5	1406. 1	2151. 333	4401. 093	2277. 882	2151. 333	3285. 587	3159. 038	2652. 842	3126. 229	3369. 953	3501. 189	4401. 093
72 12 26 8	ABATACEPT 10MG INJ	J 0 1 2 9	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
80 60 08 0	IC-IVUS, INIT	9 2 9 7 8	2252	2/13 /202 3	1126 2.5	6757. 5	1033 8.975	2115 0.975	1094 7.15	1033 8.975	1579 0.025	1518 1.85	1274 9.15	1502 4.175	1619 5.475	1682 6.175	2115 0.975
13 14 69 5	HEP B CORE TOT	8 6 7 0 4	195.0	2/13 /202 3	97.5	58.5	89.50 5	183.1 05	94.77	89.50 5	136.6 95	131.4 3	110.3 7	130.0 65	140.2 05	145.6 65	183.1 05
28 29 41	THERA EA AD IV PUSH	9 6 3 7 5	456.0	2/13 /202 3	228.0	136.8	209.3 04	428.1 84	221.6 16	209.3 04	319.6 56	307.3 44	258.0 96	304.1 52	327.8 64	340.6 32	428.1 84

28 91 75 8	AMINO ACID QUAN 6+	8 2 1 3 9	126.0	2/13 /202 3	63.0	37.8	57.83 4	118.3 14	61.23 6	57.83 4	88.32 6	84.92 4	71.31 6	84.04 2	90.59	94.12 2	118.3 14
15 22 03 7	THER APHERESI PLASMA	3 6 5 1 4	6524. 0	2/13 /202 3	3262. 0	1957. 2	2994. 516	6126. 036	3170. 664	2994. 516	4573. 324	4397. 176	3692. 584	4351. 508	4690. 756	4873. 428	6126. 036
14 14 00 5	ANCHOR/SCRW LEVEL 5	C 1 7 1 3	2247. 0	2/13 /202 3	1123. 5	674.1	1031. 373	2109. 933	1092. 042	1031. 373	1575. 147	1514. 478	1271. 802	1498. 749	1615. 593	1678. 509	2109. 933
12 14 15 1	MOMETAS 200MCG PUFF	n a n	35.0	2/13 /202 3	17.5	10.5	16.06 5	32.86 5	17.01	16.06 5	24.53 5	23.59	19.81	23.34 5	25.16 5	26.14 5	32.86 5
12 10 18 3	ENOXAPARIN 10MG INJ	J 1 6 5 0	42.0	2/13 /202 3	21.0	12.6	19.27 8	39.43 8	20.41	19.27 8	29.44 2	28.30 8	23.77	28.01 4	30.19 8	31.37 4	39.43 8
16 60 05 4	SP-SCRM COCCYX 2V DR	7 2 2 2 2	720.0	2/13 /202 3	360.0	216.0	330.4 8	676.0 8	349.9 2	330.4 8	504.7	485.2 8	407.5 2	480.2 4	517.6 8	537.8 4	676.0 8
16 91 28 9	IR-EXCHG NPHSTMY CTH	S U R G		2/13 /202 3	4005. 0	2403. 0	3676. 59	7521. 39	3892. 86	3676. 59	5615. 01	5398. 74	4533. 66	5342. 67	5759. 19	5983. 47	7521. 39
18 82 22 4	EVAL SP SND PROD CMP	9 2 5 2 3	1031. 0	2/13 /202 3	515.5	309.3	473.2 29	968.1 09	501.0 66	473.2 29	722.7 31	694.8 94	583.5 46	687.6 77	741.2 89	770.1 57	968.1 09
16 31 54 4	CT-UPPER EXT WO	7 3 2 0 0	3100. 0	2/13 /202 3	1550. 0	930.0	1422. 9	2910. 9	1506. 6	1422. 9	2173. 1	2089. 4	1754. 6	2067. 7	2228. 9	2315. 7	2910. 9

13 14 23 6	ENZYME ACTIVITY NOS	8 2 6 5 7	289.0	2/13 /202 3	144.5	86.7	132.6 51	271.3 71	140.4 54	132.6 51	202.5 89	194.7 86	163.5 74	192.7 63	207.7 91	215.8 83	271.3 71
12 18 95 6	THEOPHYLL 300MG SRTB	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
13 15 14 6	WEST NILE VIR AB IGM	8 6 7 8 8	94.0	2/13 /202 3	47.0	28.2	43.14 6	88.26 6	45.68 4	43.14 6	65.89 4	63.35 6	53.20 4	62.69 8	67.58 6	70.21 8	88.26 6
13 21 12 9	INOP CYTOPAT CNSLT 2	8 8 3 3 4	713.0	2/13 /202 3	356.5	213.9	327.2 67	669.5 07	346.5 18	327.2 67	499.8 13	480.5 62	403.5 58	475.5 71	512.6 47	532.6 11	669.5 07
13 14 35 5	FETAL LUNG, FPIA	8 3 6 6 3	3239. 0	2/13 /202 3	1619. 5	971.7	1486. 701	3041. 421	1574. 154	1486. 701	2270. 539	2183. 086	1833. 274	2160. 413	2328. 841	2419. 533	3041. 421
16 10 10 6	FL-CYSTOGRM 3VPLS DR	7 4 4 3 0	1096. 0	2/13 /202 3	548.0	328.8	503.0 64	1029. 144	532.6 56	503.0 64	768.2 96	738.7 04	620.3 36	731.0 32	788.0 24	818.7 12	1029. 144
72 18 05 1	LOCM 300-399MG/ML 1M	Q 9 9 6 7	3.7	2/13 /202 3	1.85	1.11	1.698	3.474 3	1.798	1.698 3	2.593 7	2.493 8	2.094	2.467 9	2.660	2.763 9	3.474
14 11 43 2	IMPLANT OTHER LVL 2	C 1 8 8 9	2182. 0	2/13 /202 3	1091. 0	654.6	1001. 538	2048. 898	1060. 452	1001. 538	1529. 582	1470. 668	1235. 012	1455. 394	1568. 858	1629. 954	2048. 898
15 32 13 1	IR-IRR PORT DRUG DEL	9 6 5 2 3	432.0	2/13 /202 3	216.0	129.6	198.2 88	405.6 48	209.9 52	198.2 88	302.8 32	291.1 68	244.5 12	288.1 44	310.6 08	322.7 04	405.6 48

16 93 81 1	S-BX BONE DEEP	S U R G		2/13 /202 3	3981. 5	2388. 9	3655. 017	7477. 257	3870. 018	3655. 017	5582. 063	5367. 062	4507. 058	5311. 321	5725. 397	5948. 361	7477. 257
13 14 42 1	PHOSPHATASE,ALK ISO	8 4 0 8 0	129.0	2/13 /202 3	64.5	38.7	59.21 1	121.1 31	62.69 4	59.21 1	90.42 9	86.94 6	73.01 4	86.04 3	92.75 1	96.36 3	121.1 31
15 33 16 7	ADM TOCLZMAB COV 1ST	M 0 2 4 9	954.0	2/13 /202 3	477.0	286.2	437.8 86	895.8 06	463.6 44	437.8 86	668.7 54	642.9 96	539.9 64	636.3 18	685.9 26	712.6 38	895.8 06
18 55 03 6	MNL THRPY-15MIN COTA	9 7 1 4 0	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
12 12 55 2	CYCLOSPORNE 100MG PO	J 7 5 0 2	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
72 12 06 0	D5W/SOD CHL.9% 50ML	n a n	193.0	2/13 /202 3	96.5	57.9	88.58 7	181.2 27	93.79 8	88.58 7	135.2 93	130.0 82	109.2 38	128.7 31	138.7 67	144.1 71	181.2 27
13 16 53 2	CAFFEINE QT	8 0 1 5 5	140.0	2/13 /202 3	70.0	42.0	64.26	131.4 6	68.04	64.26	98.14	94.36	79.24	93.38	100.6 6	104.5 8	131.4 6
13 16 45 6	PRS DRG IA MET	8 0 3 0 6	106.0	2/13 /202 3	53.0	31.8	48.65 4	99.53	51.51 6	48.65 4	74.30 6	71.44	59.99 6	70.70 2	76.21 4	79.18 2	99.53
12 18 73 6	METRONIDAZO 500MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

13 21 08 2	SPECIAL STAINS GRP 1	8 8 3 1 2	349.0	2/13 /202 3	174.5	104.7	160.1 91	327.7 11	169.6 14	160.1 91	244.6 49	235.2 26	197.5 34	232.7 83	250.9 31	260.7 03	327.7 11
13 14 60 7	TUMOR AG CA 19-9	8 6 3 0 1	478.0	2/13 /202 3	239.0	143.4	219.4 02	448.8 42	232.3 08	219.4 02	335.0 78	322.1 72	270.5 48	318.8 26	343.6 82	357.0 66	448.8 42
12 16 94 4	ACETAMINOPHEN 325MGS	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
14 14 47 8	CONN TISSUE HUMAN 4	C 1 7 6 2	2350 3.0	2/13 /202 3	1175 1.5	7050. 9	1078 7.877	2206 9.317	1142 2.458	1078 7.877	1647 5.603	1584 1.022	1330 2.698	1567 6.501	1689 8.657	1755 6.741	2206 9.317
16 91 03 1	IR-ANG PULM NON SEL	7 5 7 4 6	8406. 0	2/13 /202 3	4203. 0	2521. 8	3858. 354	7893. 234	4085. 316	3858. 354	5892. 606	5665. 644	4757. 796	5606. 802	6043. 914	6279. 282	7893. 234
12 14 52 7	CLIND 18MG/ML NS 50M	n a n	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
14 10 01 1	OTH STER SUPP LVL 11	n a n	6547. 0	2/13 /202 3	3273. 5	1964. 1	3005. 073	6147. 633	3181. 842	3005. 073	4589. 447	4412. 678	3705. 602	4366. 849	4707. 293	4890. 609	6147. 633
13 14 77 6	FACTOR XIII	8 5 2 9 0	79.0	2/13 /202 3	39.5	23.7	36.26 1	74.18 1	38.39 4	36.26 1	55.37 9	53.24 6	44.71 4	52.69 3	56.80 1	59.01 3	74.18 1
11 10 80 3	OR LEV 3 INI 15 MIN	S U R G	1145 2.0	2/13 /202 3	5726. 0	3435. 6	5256. 468	1075 3.428	5565. 672	5256. 468	8027. 852	7718. 648	6481. 832	7638. 484	8233. 988	8554. 644	1075 3.428

15 22 02 2	PROCEDURE INTERMEDIA	S U R G	2333. 0	2/13 /202 3	1166. 5	699.9	1070. 847	2190. 687	1133. 838	1070. 847	1635. 433	1572. 442	1320. 478	1556. 111	1677. 427	1742. 751	2190. 687
12 10 17 6	FOSPHENYTOIN 50MG	Q 2 0 0	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06	10.45 8	13.14 6
12 17 26 0	CALCIUM CL 10% 10ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
13 17 09 5	MOLEC PATH LEV 5	8 1 4 0 4	1082. 0	2/13 /202 3	541.0	324.6	496.6 38	1015. 998	525.8 52	496.6 38	758.4 82	729.2 68	612.4 12	721.6 94	777.9 58	808.2 54	1015. 998
28 29 30	IV THERAPY DX 1 HR	9 6 3 6 5	929.0	2/13 /202 3	464.5	278.7	426.4 11	872.3 31	451.4 94	426.4 11	651.2 29	626.1 46	525.8 14	619.6 43	667.9 51	693.9 63	872.3 31
12 18 03 3	MONTELUKAST 10MG TAB	n a n	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
72 11 76 8	HEB B VIR VACC 10MCG	9 0 7 4 3	338.0	2/13 /202 3	169.0	101.4	155.1 42	317.3 82	164.2 68	155.1 42	236.9 38	227.8 12	191.3 08	225.4 46	243.0 22	252.4 86	317.3 82
12 18 21 5	PROCHLORPER 25MG SUP	n a n	65.0	2/13 /202 3	32.5	19.5	29.83 5	61.03 5	31.59	29.83 5	45.56 5	43.81	36.79	43.35 5	46.73 5	48.55 5	61.03 5
13 17 04 4	JAK2 GEN ANALY V617F	8 1 2 7 0	599.0	2/13 /202 3	299.5	179.7	274.9 41	562.4 61	291.1 14	274.9 41	419.8 99	403.7 26	339.0 34	399.5 33	430.6 81	447.4 53	562.4 61

10 50 08 6	NI-TTE STRESS WO	9 3 3 5 0	5454. 0	2/13 /202 3	2727. 0	1636. 2	2503. 386	5121. 306	2650. 644	2503. 386	3823. 254	3675. 996	3086. 964	3637. 818	3921. 426	4074. 138	5121. 306
86 91 09 5	S-DISKOGRM C AND T	6 2 2 9 1	1227. 0	2/13 /202 3	613.5	368.1	563.1 93	1152. 153	596.3 22	563.1 93	860.1 27	826.9 98	694.4 82	818.4 09	882.2 13	916.5 69	1152. 153
12 15 15 3	TRACE 4 MINERALS 1ML	n a n	130.0	2/13 /202 3	65.0	39.0	59.67	122.0 7	63.18	59.67	91.13	87.62	73.58	86.71	93.47	97.11	122.0 7
72 10 23 8	BUPROPION 150MG SRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 21 66 0	US-FNA W IMG 1ST LES	M A N U L	1772. 0	2/13 /202 3	886.0	531.6	813.3 48	1663. 908	861.1 92	813.3 48	1242. 172	1194. 328	1002. 952	1181. 924	1274. 068	1323. 684	1663. 908
12 17 17 1	VALACYCLOVI 500MG TB	n a n	30.0	2/13 /202 3	15.0	9.0	13.77	28.17	14.58	13.77	21.03	20.22	16.98	20.01	21.57	22.41	28.17
15 23 16 3	ADM IV INF CASI IMDV	M 0 2 4 3	1059.	2/13 /202 3	529.5	317.7	486.0 81	994.4 01	514.6 74	486.0 81	742.3 59	713.7 66	599.3 94	706.3 53	761.4 21	791.0 73	994.4 01
11 20 00 4	PACU LEV 4 INI 15 MN	n a n	4405. 0	2/13 /202 3	2202. 5	1321. 5	2021. 895	4136. 295	2140. 83	2021. 895	3087. 905	2968. 97	2493. 23	2938. 135	3167. 195	3290. 535	4136. 295
14 14 00 9	ANCHOR/SCRW LEVEL 9	C 1 7 1 3	7864. 0	2/13 /202 3	3932. 0	2359. 2	3609. 576	7384. 296	3821. 904	3609. 576	5512. 664	5300. 336	4451. 024	5245. 288	5654. 216	5874. 408	7384. 296

12 12 10 0	DENOSUMAB 1MG INJ	J 0 8 9 7	78.0	2/13 /202 3	39.0	23.4	35.80 2	73.24 2	37.90 8	35.80 2	54.67 8	52.57 2	44.14 8	52.02 6	56.08 2	58.26 6	73.24 2
72 12 12 7	OXYTOCIN UP TO 10UN	J 2 5 9	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13
14 10 02 3	TUBE DRAIN CATH 3	n a n	814.0	2/13 /202 3	407.0	244.2	373.6 26	764.3 46	395.6 04	373.6 26	570.6 14	548.6 36	460.7 24	542.9 38	585.2 66	608.0 58	764.3 46
16 51 12 8	NM-TUMOR LOC BDY 1D	7 8 8 0 2	5627. 0	2/13 /202 3	2813. 5	1688. 1	2582. 793	5283. 753	2734. 722	2582. 793	3944. 527	3792. 598	3184. 882	3753. 209	4045. 813	4203. 369	5283. 753
12 18 40 3	IBUPROFEN 800MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 18 27 5	SILVER NITRATE APPLI	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
15 32 11 1	IV THERAPY DX 1 HR	9 6 3 6 5	1020. 0	2/13 /202 3	510.0	306.0	468.1 8	957.7 8	495.7 2	468.1 8	715.0 2	687.4 8	577.3 2	680.3 4	733.3 8	761.9 4	957.7 8
13 14 36 5	MAGNESIUM	8 3 7 3 5	168.0	2/13 /202 3	84.0	50.4	77.11 2	157.7 52	81.64 8	77.11 2	117.7 68	113.2 32	95.08 8	112.0 56	120.7 92	125.4 96	157.7 52
12 10 22 1	FONDAPARIN 0.5MG INJ	J 1 6 5	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74 1	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
13 21 05 8	CHROMOSOME ANALYS 5	8 8 2 6 1	981.0	2/13 /202 3	490.5	294.3	450.2 79	921.1 59	476.7 66	450.2 79	687.6 81	661.1 94	555.2 46	654.3 27	705.3 39	732.8 07	921.1 59

12 12 69 5	TIMOLOL MAL.5%OS 5ML	n a n	88.0	2/13 /202 3	44.0	26.4	40.39 2	82.63 2	42.76 8	40.39 2	61.68 8	59.31 2	49.80 8	58.69 6	63.27	65.73 6	82.63 2
10 61 51 7	S-FEM POP REVAS TLA	S U R G		2/13 /202 3	1370 4.0	8222. 4	1258 0.272	2573 6.112	1332 0.288	1258 0.272	1921 3.008	1847 2.992	1551 2.928	1828 1.136	1970 6.352	2047 3.776	2573 6.112
15 81 03 1	BR-BRST BX LOC CLP 1	M A N U L	7058. 0	2/13 /202 3	3529. 0	2117. 4	3239. 622	6627. 462	3430. 188	3239. 622	4947. 658	4757. 092	3994. 828	4707. 686	5074. 702	5272. 326	6627. 462
12 17 98 7	METOCLOPRAMIDE 5MGTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 23 2	GLIPIZIDE 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 11 50 3	RABIES IG HEAT TX	9 0 3 7 6	1434. 0	2/13 /202 3	717.0	430.2	658.2 06	1346. 526	696.9 24	658.2 06	1005. 234	966.5 16	811.6 44	956.4 78	1031. 046	1071. 198	1346. 526
16 12 28 4	IR-ARTHROGRAM KNEE	7 3 5 8 0		2/13 /202 3	536.0	321.6	492.0 48	1006. 608	520.9 92	492.0 48	751.4 72	722.5 28	606.7 52	715.0 24	770.7 68	800.7 84	1006. 608
12 10 34 8	VITAMIN A&D OIN 5GM	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
12 17 03 0	BACITR 500U/GM 15GM	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89	17.54 6	20.67	22.28 9	23.15 7	29.10 9
13 15 13 7	SMEAR COMPLEX STN	8 7 2 0 9	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42

13 14 67 6	EPSTEIN-BARR, VCA	8 6 6 6 5	156.0	2/13 /202 3	78.0	46.8	71.60 4	146.4 84	75.81 6	71.60 4	109.3 56	105.1 44	88.29 6	104.0 52	112.1 64	116.5 32	146.4 84
16 21 57 2	US-DPLX SCN AV ACCES	9 3 9 9	460.0	2/13 /202 3	230.0	138.0	211.1 4	431.9 4	223.5 6	211.1 4	322.4 6	310.0 4	260.3 6	306.8 2	330.7 4	343.6 2	431.9 4
15 23 14 3	THER AP EX ADSORPTON	3 6 5 1 6	1975 8.0	2/13 /202 3	9879. 0	5927. 4	9068. 922	1855 2.762	9602. 388	9068. 922	1385 0.358	1331 6.892	1118 3.028	1317 8.586	1420 6.002	1475 9.226	1855 2.762
16 41 06 1	MR-CERV SPINE WWO	7 2 1 5 6	7655. 0	2/13 /202 3	3827. 5	2296. 5	3513. 645	7188. 045	3720. 33	3513. 645	5366. 155	5159. 47	4332. 73	5105. 885	5503. 945	5718. 285	7188. 045
13 15 15 5	AFP-L3 AND TOTL AFP	8 2 1 0 7	232.0	2/13 /202 3	116.0	69.6	106.4 88	217.8 48	112.7 52	106.4 88	162.6 32	156.3 68	131.3 12	154.7 44	166.8 08	173.3 04	217.8 48
16 60 04 0	SP-THORACOLMBR 2V DR	7 2 0 8 0	581.0	2/13 /202 3	290.5	174.3	266.6 79	545.5 59	282.3 66	266.6 79	407.2 81	391.5 94	328.8 46	387.5 27	417.7 39	434.0 07	545.5 59
14 14 01 2	ANCHOR/SCRW LEVEL 12	C 1 7 1 3	1224 2.0	2/13 /202 3	6121. 0	3672. 6	5619. 078	1149 5.238	5949. 612	5619. 078	8581. 642	8251. 108	6928. 972	8165. 414	8801. 998	9144. 774	1149 5.238
13 14 11 6	MICROALB QNT	8 2 0 4 3	179.0	2/13 /202 3	89.5	53.7	82.16 1	168.0 81	86.99 4	82.16 1	125.4 79	120.6 46	101.3 14	119.3 93	128.7 01	133.7 13	168.0 81
13 14 56 7	ANA	8 6 0 3 8	202.0	2/13 /202 3	101.0	60.6	92.71 8	189.6 78	98.17 2	92.71 8	141.6 02	136.1 48	114.3 32	134.7 34	145.2 38	150.8 94	189.6 78

28 29 50	IMM ADM FLU VACCINE	G 0 0 0 8	228.0	2/13 /202 3	114.0	68.4	104.6 52	214.0 92	110.8 08	104.6 52	159.8 28	153.6 72	129.0 48	152.0 76	163.9 32	170.3 16	214.0 92
12 18 23 2	PYRAZINAMIDE 500MGTB	n a n	27.0	2/13 /202 3	13.5	8.1	12.39	25.35 3	13.12	12.39 3	18.92 7	18.19 8	15.28 2	18.00 9	19.41	20.16 9	25.35 3
13 14 97 3	HSV, DNA, AMP PROBE	8 7 5 2 9	213.0	2/13 /202 3	106.5	63.9	97.76 7	200.0 07	103.5 18	97.76 7	149.3 13	143.5 62	120.5 58	142.0 71	153.1 47	159.1 11	200.0 07
12 21 08 5	SOD CHLOR .9% 100ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
13 14 23 8	ELECTROPHORETIC TECH	8 2 6 6 4	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
12 12 31 0	ONDANSETRON 4MG ODT	n a n	21.0	2/13 /202 3	10.5	6.3	9.639	19.71 9	10.20 6	9.639	14.72 1	14.15 4	11.88 6	14.00 7	15.09 9	15.68 7	19.71 9
13 14 79 3	FDP-FSP AGG SLIDE	8 5 3 6 2	142.0	2/13 /202 3	71.0	42.6	65.17 8	133.3 38	69.01 2	65.17 8	99.54 2	95.70 8	80.37 2	94.71 4	102.0 98	106.0 74	133.3 38
72 11 18 3	MONTELUKAST 5MG CHEW	n a n	24.0	2/13 /202 3	12.0	7.2	11.01 6	22.53 6	11.66 4	11.01 6	16.82 4	16.17 6	13.58 4	16.00 8	17.25 6	17.92 8	22.53 6
13 16 32 3	BASIC META W-ION CA	8 0 0 4 7	265.0	2/13 /202 3	132.5	79.5	121.6 35	248.8 35	128.7 9	121.6 35	185.7 65	178.6 1	149.9 9	176.7 55	190.5 35	197.9 55	248.8 35
18 24 96 5	DEBRDE LE 20SQCM PT	9 7 5 9 7	790.0	2/13 /202 3	395.0	237.0	362.6 1	741.8 1	383.9 4	362.6 1	553.7 9	532.4 6	447.1 4	526.9 3	568.0 1	590.1 3	741.8 1

16 31 51 9	CT-HEAD WWO	7 0 4 7 0	5310. 0	2/13 /202 3	2655. 0	1593. 0	2437. 29	4986. 09	2580. 66	2437. 29	3722. 31	3578. 94	3005. 46	3541. 77	3817. 89	3966. 57	4986. 09
12 14 15 0	MOMETAS 200MCG/A 13G	n a n	810.0	2/13 /202 3	405.0	243.0	371.7 9	760.5 9	393.6 6	371.7 9	567.8 1	545.9 4	458.4 6	540.2 7	582.3 9	605.0 7	760.5 9
16 93 74 2	S-PER PF ABL REN TUM	S U R G	2120 5.0	2/13 /202 3	1060 2.5	6361. 5	9733. 095	1991 1.495	1030 5.63	9733. 095	1486 4.705	1429 2.17	1200 2.03	1414 3.735	1524 6.395	1584 0.135	1991 1.495
80 61 06 3	S-ILIAC REVAS ADD-ON	S U R G	405.0	2/13 /202 3	202.5	121.5	185.8 95	380.2 95	196.8 3	185.8 95	283.9 05	272.9 7	229.2 3	270.1 35	291.1 95	302.5 35	380.2 95
13 14 08 4	BLOOD TYPING RH D	8 6 9 0 1	98.0	2/13 /202 3	49.0	29.4	44.98 2	92.02	47.62 8	44.98 2	68.69 8	66.05 2	55.46 8	65.36 6	70.46 2	73.20 6	92.02
12 13 56 9	ASCORBIC AC 250MGCHW	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 19 40 3	HYDROXYZINE 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
15 32 10 1	IV HYDRATION 1 HR	9 6 3 6 0	1020. 0	2/13 /202 3	510.0	306.0	468.1 8	957.7 8	495.7 2	468.1 8	715.0 2	687.4 8	577.3 2	680.3 4	733.3 8	761.9 4	957.7 8
13 16 53 9	OXCARBAEPINE QT	8 0 1 8 3	74.0	2/13 /202 3	37.0	22.2	33.96 6	69.48 6	35.96 4	33.96 6	51.87 4	49.87 6	41.88 4	49.35 8	53.20 6	55.27 8	69.48 6
19 13 23 4	NI-TEMP EXT PACE	9 2 9 5 3		2/13 /202 3	1447. 5	868.5	1328. 805	2718. 405	1406. 97	1328. 805	2029. 395	1951. 23	1638. 57	1930. 965	2081. 505	2162. 565	2718. 405

72 12 26 9	DIPH/TET/ACPERT .5ML	9 0 7 1 5	247.0	2/13 /202 3	123.5	74.1	113.3 73	231.9 33	120.0 42	113.3 73	173.1 47	166.4 78	139.8 02	164.7 49	177.5 93	184.5 09	231.9 33
12 17 62 3	ERYTHR OP5MG/GM 3.5G	n a n	96.0	2/13 /202 3	48.0	28.8	44.06 4	90.14	46.65 6	44.06 4	67.29 6	64.70 4	54.33 6	64.03 2	69.02 4	71.71 2	90.14
80 60 10 9	IC-PRQ DE COR STNT B	C 9 6 0	5566 6.0	2/13 /202 3	2783 3.0	1669 9.8	2555 0.694	5227 0.374	2705 3.676	2555 0.694	3902 1.866	3751 8.884	3150 6.956	3712 9.222	4002 3.854	4158 2.502	5227 0.374
13 16 71 1	ZIKA VIRUS IGM ANTIB	8 6 7 9 4	73.0	2/13 /202 3	36.5	21.9	33.50 7	68.54 7	35.47 8	33.50 7	51.17 3	49.20 2	41.31 8	48.69 1	52.48 7	54.53 1	68.54 7
19 21 21 8	IV HYDRATION 1 HR	9 6 3 6 0	1	2/13 /202 3	509.5	305.7	467.7 21	956.8 41	495.2 34	467.7 21	714.3 19	686.8 06	576.7 54	679.6 73	732.6 61	761.1 93	956.8 41
13 21 18 1	CYTO EVAL FNA ADD	8 8 1 7 7	529.0	2/13 /202 3	264.5	158.7	242.8 11	496.7 31	257.0 94	242.8 11	370.8 29	356.5 46	299.4 14	352.8 43	380.3 51	395.1 63	496.7 31
12 18 39 3	OLANZAPINE 5MG TAB	n a n	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
11 31 12 4	ANES LV 4 EA ADD MIN	n a n	27.0	2/13 /202 3	13.5	8.1	12.39 3	25.35 3	13.12 2	12.39 3	18.92 7	18.19 8	15.28 2	18.00 9	19.41 3	20.16 9	25.35 3
16 21 56 4	US-UP EXT DPX ART BI	9 3 9 3 0	945.0	2/13 /202 3	472.5	283.5	433.7 55	887.3 55	459.2 7	433.7 55	662.4 45	636.9 3	534.8 7	630.3 15	679.4 55	705.9 15	887.3 55

16 93 77 8	S-INS TU CVC WOPU O5	3 6 5 5 8	1265 5.0	2/13 /202 3	6327. 5	3796. 5	5808. 645	1188 3.045	6150. 33	5808. 645	8871. 155	8529. 47	7162. 73	8440. 885	9098. 945	9453. 285	1188 3.045
18 64 93 7	PARAF BATH-VISIT OT	9 7 0 1 8	281.0	2/13 /202 3	140.5	84.3	128.9 79	263.8 59	136.5 66	128.9 79	196.9 81	189.3 94	159.0 46	187.4 27	202.0 39	209.9 07	263.8 59
16 12 21 5	FL-BARIUM ENEMA	7 4 2 7 0	1925. 0	2/13 /202 3	962.5	577.5	883.5 75	1807. 575	935.5 5	883.5 75	1349. 425	1297. 45	1089. 55	1283. 975	1384. 075	1437. 975	1807. 575
13 14 47 3	SPECTROPHOTO, NOS	8 4 3 1	201.0	2/13 /202 3	100.5	60.3	92.25 9	188.7 39	97.68 6	92.25 9	140.9 01	135.4 74	113.7 66	134.0 67	144.5 19	150.1 47	188.7 39
12 10 97 5	MICAFUNGIN 1MG INJ	J 2 2 4 8	6.7	2/13 /202 3	3.35	2.01	3.075 3	6.291	3.256 2	3.075 3	4.696 7	4.515 8	3.792 2	4.468 9	4.817	5.004 9	6.291
12 17 90 5	SUMATRIPTAN 25MG TAB	n a n	102.0	2/13 /202 3	51.0	30.6	46.81 8	95.77 8	49.57 2	46.81 8	71.50 2	68.74 8	57.73 2	68.03 4	73.33 8	76.19 4	95.77 8
10 61 91 2	IR-AABF SERIAL	7 5 6 3 0		2/13 /202 3	2719. 0	1631. 4	2496. 042	5106. 282	2642. 868	2496. 042	3812. 038	3665. 212	3077. 908	3627. 146	3909. 922	4062. 186	5106. 282
72 10 75 1	MYCOPHENOLA 500MG IJ	n a n	389.0	2/13 /202 3	194.5	116.7	178.5 51	365.2 71	189.0 54	178.5 51	272.6 89	262.1 86	220.1 74	259.4 63	279.6 91	290.5 83	365.2 71
12 12 54 9	ROPIVACAINE 1MG INJ	J 2 7 9 5	1.2	2/13 /202 3	0.6	0.36	0.550 8	1.126 8	0.583 2	0.550 8	0.841 2	0.808	0.679 2	0.800 4	0.862 8	0.896 4	1.126 8

13 16 45 0	BLD TYPE DONOR EA AG	8 6 9 0 2	140.0	2/13 /202 3	70.0	42.0	64.26	131.4 6	68.04	64.26	98.14	94.36	79.24	93.38	100.6 6	104.5 8	131.4 6
11 31 11 2	ANES LV 2 INI 15 MIN	n a n	1629. 0	2/13 /202 3	814.5	488.7	747.7 11	1529. 631	791.6 94	747.7 11	1141. 929	1097. 946	922.0 14	1086. 543	1171. 251	1216. 863	1529. 631
13 14 40 6	OSMOLALITY,URINE	8 3 9 3 5	365.0	2/13 /202 3	182.5	109.5	167.5 35	342.7 35	177.3 9	167.5 35	255.8 65	246.0 1	206.5 9	243.4 55	262.4 35	272.6 55	342.7 35
16 31 55 1	CTA-LOWER EXT	7 3 7 0 6	1491 2.0	2/13 /202 3	7456. 0	4473. 6	6844. 608	1400 2.368	7247. 232	6844. 608	1045 3.312	1005 0.688	8440. 192	9946. 304	1072 1.728	1113 9.264	1400 2.368
16 21 63 7	US-DRN INJ MAJR JT W	2 0 6 1	2991. 0	2/13 /202 3	1495. 5	897.3	1372. 869	2808. 549	1453. 626	1372. 869	2096. 691	2015. 934	1692. 906	1994. 997	2150. 529	2234. 277	2808. 549
16 31 54 7	CTA-UPPER EXT	7 3 2 0 6	7455. 0	2/13 /202 3	3727. 5	2236. 5	3421. 845	7000. 245	3623. 13	3421. 845	5225. 955	5024. 67	4219. 53	4972. 485	5360. 145	5568. 885	7000. 245
12 13 38 9	MESALAMIN 400MG DRCP	n a n	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1
16 94 90 0	SPINAL TAP DIAG W-IM	6 2 3 2 8	4516. 0	2/13 /202 3	2258. 0	1354. 8	2072. 844	4240. 524	2194. 776	2072. 844	3165. 716	3043. 784	2556. 056	3012. 172	3247. 004	3373. 452	4240. 524
10 61 73 9	CC-RVSC IVL STENT	S U R G	4920 6.0	2/13 /202 3	2460 3.0	1476 1.8	2258 5.554	4620 4.434	2391 4.116	2258 5.554	3449 3.406	3316 4.844	2785 0.596	3282 0.402	3537 9.114	3675 6.882	4620 4.434

15 33 12 1	CHEMO IV PUMP GT 8HR	9 6 4 1 6	1105. 0	2/13 /202 3	552.5	331.5	507.1 95	1037. 595	537.0 3	507.1 95	774.6 05	744.7 7	625.4 3	737.0 35	794.4 95	825.4 35	1037. 595
11 40 22 3	OR LEV 3 EA ADD MIN	S U R G	131.0	2/13 /202 3	65.5	39.3	60.12 9	123.0 09	63.66 6	60.12 9	91.83 1	88.29 4	74.14 6	87.37 7	94.18 9	97.85 7	123.0 09
12 17 02 6	AZITHROMYCIN 250MGTB	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
72 18 00 3	GADOTERATE 0.1ML INJ	A 9 5 7 5	2.0	2/13 /202 3	1.0	0.6	0.918	1.878	0.972	0.918	1.402	1.348	1.132	1.334	1.438	1.494	1.878
16 10 09 5	CH-ABD SER PA CXR DR	7 4 0 2 2	1239. 0	2/13 /202 3	619.5	371.7	568.7 01	1163. 421	602.1 54	568.7 01	868.5 39	835.0 86	701.2 74	826.4 13	890.8 41	925.5 33	1163. 421
12 11 29 4	EPOPROSTENOL 0.5MG	J 1 3 2 5	80.0	2/13 /202 3	40.0	24.0	36.72	75.12	38.88	36.72	56.08	53.92	45.28	53.36	57.52	59.76	75.12
12 17 53 0	LISINOPRIL 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 18 56 1	AMOX400-CLAV57 5ML	n a n	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
19 13 26 0	IV THERAPY EA AD HR	9 6 3 6 6	362.0	2/13 /202 3	181.0	108.6	166.1 58	339.9 18	175.9 32	166.1 58	253.7 62	243.9 88	204.8 92	241.4 54	260.2 78	270.4 14	339.9 18

12 10 79 8	DOPAMIN HCL 40MG INJ	J 1 2 6 5	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413	2.284	2.157 3	3.294 7	3.167 8	2.660	3.134 9	3.379	3.510 9	4.413
12 18 12 3	OMEPRAZOLE 20MG DRCP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
11 40 23 1	AD PROCEDURE OR LV 1	S U R G	2291. 0	2/13 /202 3	1145. 5	687.3	1051. 569	2151. 249	1113. 426	1051. 569	1605. 991	1544. 134	1296. 706	1528. 097	1647. 229	1711. 377	2151. 249
15 33 11 3	CHEMO IV EA SEQ INF	9 6 4 1 7	841.0	2/13 /202 3	420.5	252.3	386.0 19	789.6 99	408.7 26	386.0 19	589.5 41	566.8 34	476.0 06	560.9 47	604.6 79	628.2 27	789.6 99
13 14 34 0	IRON	8 3 5 4 0	169.0	2/13 /202 3	84.5	50.7	77.57 1	158.6 91	82.13 4	77.57 1	118.4 69	113.9 06	95.65 4	112.7 23	121.5 11	126.2 43	158.6 91
14 14 42 5	CATH-RETRIEVAL 1	C 1 7 7 3	7487. 0	2/13 /202 3	3743. 5	2246. 1	3436. 533	7030. 293	3638. 682	3436. 533	5248. 387	5046. 238	4237. 642	4993. 829	5383. 153	5592. 789	7030. 293
12 10 80 2	DEXAMETH NA 1MG INJ	J 1 1 0	4.7	2/13 /202 3	2.35	1.41	2.157 3	4.413	2.284	2.157 3	3.294 7	3.167 8	2.660 2	3.134 9	3.379 3	3.510 9	4.413
13 14 51 0	UREA NITROGEN,URINE	8 4 5 4 0	101.0	2/13 /202 3	50.5	30.3	46.35 9	94.83 9	49.08 6	46.35 9	70.80 1	68.07 4	57.16 6	67.36 7	72.61 9	75.44 7	94.83 9
16 91 70 2	IR-CAT DIAL TRAN BAL	S U R G	7005. 0	2/13 /202 3	3502. 5	2101. 5	3215. 295	6577. 695	3404. 43	3215. 295	4910. 505	4721. 37	3964. 83	4672. 335	5036. 595	5232. 735	6577. 695

72 10 29 2	FENOFIBRATE 48MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
10 50 03 0	NI-EXT ARTERIAL COMP	9 3 9 2 3	784.0	2/13 /202 3	392.0	235.2	359.8 56	736.1 76	381.0 24	359.8 56	549.5 84	528.4 16	443.7 44	522.9 28	563.6 96	585.6 48	736.1 76
13 14 74 4	HEPB SCR HGH RSK IND	8 6 8 4 9	1742. 0	2/13 /202 3	871.0	522.6	799.5 78	1635. 738	846.6 12	799.5 78	1221. 142	1174. 108	985.9 72	1161. 914	1252. 498	1301. 274	1635. 738
12 19 19	BUPI-MPF.25%/EPI 30M	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
12 18 20 1	PRAMIPEXOLE 1MG TAB	n a n	37.0	2/13 /202 3	18.5	11.1	16.98 3	34.74 3	17.98 2	16.98 3	25.93 7	24.93 8	20.94 2	24.67 9	26.60 3	27.63 9	34.74 3
16 41 05 9	MR-LUMB SPINE WO	7 2 1 4 8	5732. 0	2/13 /202 3	2866. 0	1719. 6	2630. 988	5382. 348	2785. 752	2630. 988	4018. 132	3863. 368	3244. 312	3823. 244	4121. 308	4281. 804	5382. 348
86 50 04 0	IN111 PENTETAT5MCI	A 9 5 4 8	3012. 0	2/13 /202 3	1506. 0	903.6	1382. 508	2828. 268	1463. 832	1382. 508	2111. 412	2030. 088	1704. 792	2009. 004	2165. 628	2249. 964	2828. 268
13 14 83 4	PTT SUBSTITUT	8 5 7 3 2	39.0	2/13 /202 3	19.5	11.7	17.90 1	36.62 1	18.95 4	17.90 1	27.33 9	26.28 6	22.07	26.01	28.04	29.13 3	36.62 1
14 17 05 5	TISSUE NON-HUMAN 7	C 1 7 6 3	3110 6.0	2/13 /202 3	1555 3.0	9331. 8	1427 7.654	2920 8.534	1511 7.516	1427 7.654	2180 5.306	2096 5.444	1760 5.996	2074 7.702	2236 5.214	2323 6.182	2920 8.534

13 21 07 0	CHROMOSOM BANDINGSTU	8 8 2 8 3	381.0	2/13 /202 3	190.5	114.3	174.8 79	357.7 59	185.1 66	174.8 79	267.0 81	256.7 94	215.6 46	254.1 27	273.9 39	284.6 07	357.7 59
12 12 41 4	MIDAZOL HCL 1MG INJ	J 2 2 5 0	1.3	2/13 /202 3	0.65	0.39	0.596 7	1.220 7	0.631 8	0.596 7	0.911	0.876	0.735 8	0.867 1	0.934 7	0.971 1	1.220 7
12 13 13 4	MORPHINE PF 10MG INJ	J 2 2 7 4	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
14 14 40 1	CATH-INFUS PERIF 2	C 1 7 5	907.0	2/13 /202 3	453.5	272.1	416.3 13	851.6 73	440.8 02	416.3 13	635.8 07	611.3 18	513.3 62	604.9 69	652.1 33	677.5 29	851.6 73
12 12 55 0	ROPIVACAINE 1MG INJ	J 2 7 9 5	1.5	2/13 /202 3	0.75	0.45	0.688 5	1.408 5	0.729	0.688 5	1.051 5	1.011	0.849	1.000	1.078	1.120 5	1.408 5
12 17 66 3	FLUTICASO 44MCG INH	n a n	752.0	2/13 /202 3	376.0	225.6	345.1 68	706.1 28	365.4 72	345.1 68	527.1 52	506.8 48	425.6 32	501.5 84	540.6 88	561.7 44	706.1 28
72 10 03 0	STERILE WATER 10ML	n a n	46.0	2/13 /202 3	23.0	13.8	21.11 4	43.19 4	22.35 6	21.11 4	32.24 6	31.00 4	26.03 6	30.68 2	33.07 4	34.36 2	43.19 4
72 11 84 9	PAMIDRONATE 30MG IJ	J 2 4 3 0	86.0	2/13 /202 3	43.0	25.8	39.47 4	80.75 4	41.79 6	39.47 4	60.28 6	57.96 4	48.67 6	57.36 2	61.83 4	64.24 2	80.75
14 17 08 7	STAPLER/RELOAD 3	n a n	2622. 0	2/13 /202 3	1311. 0	786.6	1203. 498	2462. 058	1274. 292	1203. 498	1838. 022	1767. 228	1484. 052	1748. 874	1885. 218	1958. 634	2462. 058

13 14 98 0	HIV-1, DNA, QUANT	8 7 5 3 6	990.0	2/13 /202 3	495.0	297.0	454.4 1	929.6 1	481.1 4	454.4 1	693.9 9	667.2 6	560.3 4	660.3	711.8 1	739.5 3	929.6
12 17 18 9	VERAPAMIL 240MG CRTB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 43 1	HYDROXYZI 2MG/ML 5ML	n a n	12.0	2/13 /202 3	6.0	3.6	5.508	11.26 8	5.832	5.508	8.412	8.088	6.792	8.004	8.628	8.964	11.26 8
12 11 34 8	FLUOROURACIL 500MG	J 9 1 9 0	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17 8	10.55 7	16.12 3	15.50 2	13.01	15.34 1	16.53 7	17.18 1	21.59
80 61 03 0	S-INTROCATH VENACAVA	3 6 0 1 0	2801. 0	2/13 /202 3	1400. 5	840.3	1285. 659	2630. 139	1361. 286	1285. 659	1963. 501	1887. 874	1585. 366	1868. 267	2013. 919	2092. 347	2630. 139
10 61 45 1	S-VENOUS MECH THROMB	SURG	2740 8.0	2/13 /202 3	1370 4.0	8222. 4	1258 0.272	2573 6.112	1332 0.288	1258 0.272	1921 3.008	1847 2.992	1551 2.928	1828 1.136	1970 6.352	2047 3.776	2573 6.112
19 21 23 2	URGENT CARE LVL 2 NP	G 0 4 6 3	111.0	2/13 /202 3	55.5	33.3	50.94 9	104.2 29	53.94 6	50.94 9	77.81 1	74.81 4	62.82 6	74.03 7	79.80 9	82.91 7	104.2 29
12 19 52 6	POT IODID 1GM/ML 30M	n a n	721.0	2/13 /202 3	360.5	216.3	330.9 39	677.0 19	350.4 06	330.9 39	505.4 21	485.9 54	408.0 86	480.9 07	518.3 99	538.5 87	677.0 19
16 10 08 8	LE-LWR EXT INFANT DR	7 3 5 9 2	623.0	2/13 /202 3	311.5	186.9	285.9 57	584.9 97	302.7 78	285.9 57	436.7 23	419.9 02	352.6 18	415.5 41	447.9 37	465.3 81	584.9 97

16 33 89 7	S-PERC ABLT LIVER RF	S U R G		2/13 /202 3	1060 2.5	6361. 5	9733. 095	1991 1.495	1030 5.63	9733. 095	1486 4.705	1429 2.17	1200 2.03	1414 3.735	1524 6.395	1584 0.135	1991 1.495
13 14 34 8	LDH ISOENZYMES	8 3 6 2 5	102.0	2/13 /202 3	51.0	30.6	46.81 8	95.77 8	49.57 2	46.81 8	71.50 2	68.74 8	57.73 2	68.03 4	73.33 8	76.19 4	95.77 8
16 10 11 4	FL-FLUORO 1 HOUR	7 6 0 0		2/13 /202 3	541.0	324.6	496.6 38	1015. 998	525.8 52	496.6 38	758.4 82	729.2 68	612.4 12	721.6 94	777.9 58	808.2 54	1015. 998
12 17 55 0	LOPERAMIDE 2MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 22 6	DHEA	8 2 6 2 6	211.0	2/13 /202 3	105.5	63.3	96.84 9	198.1 29	102.5 46	96.84 9	147.9 11	142.2 14	119.4 26	140.7 37	151.7 09	157.6 17	198.1 29
13 14 66 9	ENCEPHALITIS, CALIF	8 6 6 5 1	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
13 14 63 4	NEUTRALIZ TEST,VIRAL	8 6 3 8 2	158.0	2/13 /202 3	79.0	47.4	72.52 2	148.3 62	76.78 8	72.52 2	110.7 58	106.4 92	89.42 8	105.3 86	113.6 02	118.0 26	148.3 62
14 14 76 1	MESH IMPLANTABLE 12	C 1 7 8 1	3486 0.0	2/13 /202 3	1743 0.0	1045 8.0	1600 0.74	3273 3.54	1694 1.96	1600 0.74	2443 6.86	2349 5.64	1973 0.76	2325 1.62	2506 4.34	2604 0.42	3273 3.54
13 21 19 6	TIS HYBRD SPEC INIT	8 8 3 6 5	149.0	2/13 /202 3	74.5	44.7	68.39 1	139.9 11	72.41 4	68.39 1	104.4 49	100.4 26	84.33 4	99.38	107.1 31	111.3 03	139.9 11

12 18 11 2	NYSTAT 100K UN/ML 5M	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 93 73 3	S-PLACE RT MARKER	S U R G	4893. 0	2/13 /202 3	2446. 5	1467. 9	2245. 887	4594. 527	2377. 998	2245. 887	3429. 993	3297. 882	2769. 438	3263. 631	3518. 067	3655. 071	4594. 527
10 61 20 1	CC-INSERT SG CATH	9 3 5 0 3	1205 9.0	2/13 /202 3	6029. 5	3617. 7	5535. 081	1132 3.401	5860. 674	5535. 081	8453. 359	8127. 766	6825. 394	8043. 353	8670. 421	9008. 073	1132 3.401
13 14 21 8	CREATININE UR-OTHER	8 2 5 7 0	113.0	2/13 /202 3	56.5	33.9	51.86 7	106.1 07	54.91 8	51.86 7	79.21 3	76.16 2	63.95 8	75.37 1	81.24 7	84.41 1	106.1 07
12 11 17 6	MAGNES SULF 500MGINJ	J 3 4 7 5	2.3	2/13 /202 3	1.15	0.69	1.055 7	2.159 7	1.117	1.055 7	1.612 3	1.550 2	1.301	1.534 1	1.653 7	1.718 1	2.159 7
13 21 06 9	CHROMOSOME KARYOT ST	8 8 2 8 0	172.0	2/13 /202 3	86.0	51.6	78.94 8	161.5 08	83.59 2	78.94 8	120.5 72	115.9 28	97.35 2	114.7 24	123.6 68	128.4 84	161.5 08
16 60 01 6	HE-SKULL LIMITED DR	7 0 2 5 0	986.0	2/13 /202 3	493.0	295.8	452.5 74	925.8 54	479.1 96	452.5 74	691.1 86	664.5 64	558.0 76	657.6 62	708.9 34	736.5 42	925.8 54
12 17 33 8	CLINDAMYCIN600MG/4ML	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
72 12 05 0	VIT B12 CYAN 1000MCG	J 3 4 2 0	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13

19 13 25 8	THERA EA AD IV PUSH	9 6 3 7 5	510.0	2/13 /202 3	255.0	153.0	234.0 9	478.8 9	247.8 6	234.0 9	357.5 1	343.7 4	288.6 6	340.1 7	366.6 9	380.9 7	478.8 9
13 14 77 1	FACT VIII,VW,MULTIME	8 5 2 4 7	159.0	2/13 /202 3	79.5	47.7	72.98 1	149.3 01	77.27 4	72.98 1	111.4 59	107.1 66	89.99 4	106.0 53	114.3 21	118.7 73	149.3 01
12 17 26 1	FLUOXETINE 20MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 11 79 6	ARTIFIC TEAR OIN3.5G	n a n	36.0	2/13 /202 3	18.0	10.8	16.52 4	33.80 4	17.49 6	16.52 4	25.23 6	24.26 4	20.37	24.01 2	25.88 4	26.89	33.80
12 17 46 6	ISONIAZID 300MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 12 81 0	BELATACEPT 1MG INJ	J 0 4 8 5	14.0	2/13 /202 3	7.0	4.2	6.426	13.14 6	6.804	6.426	9.814	9.436	7.924	9.338	10.06 6	10.45 8	13.14 6
12 13 90 7	CEFUROXI 50MG/ML 5ML	n a n	56.0	2/13 /202 3	28.0	16.8	25.70 4	52.58 4	27.21 6	25.70 4	39.25 6	37.74 4	31.69 6	37.35 2	40.26 4	41.83 2	52.58 4
72 12 19 0	PHENTOLAMINE 5MG INJ	J 2 7 6 0	1605. 0	2/13 /202 3	802.5	481.5	736.6 95	1507. 095	780.0 3	736.6 95	1125. 105	1081. 77	908.4	1070. 535	1153. 995	1198. 935	1507. 095
12 10 22 4	LEVOFLOXAC 250MG INJ	J 1 9 5 6	23.0	2/13 /202 3	11.5	6.9	10.55 7	21.59 7	11.17	10.55 7	16.12 3	15.50 2	13.01 8	15.34 1	16.53 7	17.18 1	21.59 7
13 15 12 5	LACTOFERRIN,FEC QUAN	8 3 6 3 1	88.0	2/13 /202 3	44.0	26.4	40.39 2	82.63 2	42.76 8	40.39 2	61.68 8	59.31 2	49.80 8	58.69 6	63.27 2	65.73 6	82.63 2

12 17 59 1	DOXAPRAM20MG/ML 20ML	n a n	262.0	2/13 /202 3	131.0	78.6	120.2 58	246.0 18	127.3 32	120.2 58	183.6 62	176.5 88	148.2 92	174.7 54	188.3 78	195.7 14	246.0 18
72 11 79 0	RABIES VAC IM	9 0 6 7 5	1347. 0	2/13 /202 3	673.5	404.1	618.2 73	1264. 833	654.6 42	618.2 73	944.2 47	907.8 78	762.4 02	898.4 49	968.4 93	1006. 209	1264. 833
16 33 83 4	S-BX MUSCLE PERC NDL	S U R G	6254. 0	2/13 /202 3	3127. 0	1876. 2	2870. 586	5872. 506	3039. 444	2870. 586	4384. 054	4215. 196	3539. 764	4171. 418	4496. 626	4671. 738	5872. 506
72 10 16 2	AMINOCAP ACID 5GM IJ	n a n	47.0	2/13 /202 3	23.5	14.1	21.57 3	44.13 3	22.84 2	21.57 3	32.94 7	31.67 8	26.60 2	31.34 9	33.79 3	35.10 9	44.13 3
12 12 72 8	CYCLOSPORINE 25MG PO	J 7 5 1 5	19.0	2/13 /202 3	9.5	5.7	8.721	17.84 1	9.234	8.721	13.31 9	12.80 6	10.75 4	12.67 3	13.66 1	14.19 3	17.84 1
12 17 35 4	ACET/CODEI 300/30 TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 17 44 9	IMIPRAMINE 25MG TAB	n a n	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20 7
12 16 98 2	AMITRIPTYLIN 50MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
18 24 94 5	ELEC STM-MN-15MN PT	9 7 0 3 2	354.0	2/13 /202 3	177.0	106.2	162.4 86	332.4 06	172.0 44	162.4 86	248.1 54	238.5 96	200.3 64	236.1 18	254.5 26	264.4 38	332.4 06
16 10 08 2	LE-FEMUR 2V DR	7 3 5 5 2	889.0	2/13 /202 3	444.5	266.7	408.0 51	834.7 71	432.0 54	408.0 51	623.1 89	599.1 86	503.1 74	592.9 63	639.1 91	664.0 83	834.7 71

12 16 94 5	ACETAMINOPH 500MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
10 61 27 8	P-REVSE POCKET PACE	S U R G	6712. 0	2/13 /202 3	3356. 0	2013. 6	3080. 808	6302. 568	3262. 032	3080. 808	4705. 112	4523. 888	3798. 992	4476. 904	4825. 928	5013. 864	6302. 568
14 17 11 9	NEEDLES 1	n a n	121.0	2/13 /202 3	60.5	36.3	55.53 9	113.6 19	58.80 6	55.53 9	84.82 1	81.55 4	68.48 6	80.70 7	86.99 9	90.38 7	113.6 19
12 18 00 8	MIRTAZAPINE 15MG ODT	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 21 19 5	TUMOR IHC QT UTO	8 8 3 6 1	609.0	2/13 /202 3	304.5	182.7	279.5 31	571.8 51	295.9 74	279.5 31	426.9 09	410.4 66	344.6 94	406.2 03	437.8 71	454.9 23	571.8 51
72 10 05 1	MOXIFLOXA .5% OS 3ML	n a n	544.0	2/13 /202 3	272.0	163.2	249.6 96	510.8 16	264.3 84	249.6 96	381.3 44	366.6 56	307.9 04	362.8 48	391.1 36	406.3 68	510.8 16
13 15 01 9	AGENT NOS ASSAY W-OP	8 7 8 9	82.0	2/13 /202 3	41.0	24.6	37.63 8	76.99 8	39.85 2	37.63 8	57.48 2	55.26 8	46.41 2	54.69 4	58.95 8	61.25 4	76.99 8
13 17 02 5	F5 GENE ANALY LEID V	8 1 2 4 1	411.0	2/13 /202 3	205.5	123.3	188.6 49	385.9 29	199.7 46	188.6 49	288.1 11	277.0 14	232.6 26	274.1 37	295.5 09	307.0 17	385.9 29
13 14 29 8	LEUTEINIZING HORMONE	8 3 0 0 2	159.0	2/13 /202 3	79.5	47.7	72.98 1	149.3 01	77.27 4	72.98 1	111.4 59	107.1 66	89.99 4	106.0 53	114.3 21	118.7 73	149.3 01
12 17 19 8	WARFARIN 1MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9

72 12 17 8	TOBRAM 60MG/MLNEB 5M	n a n	418.0	2/13 /202 3	209.0	125.4	191.8 62	392.5 02	203.1 48	191.8 62	293.0 18	281.7 32	236.5 88	278.8 06	300.5 42	312.2 46	392.5 02
13 14 72 7	TRICHINELLA AB	8 6 7 8 4	374.0	2/13 /202 3	187.0	112.2	171.6 66	351.1 86	181.7 64	171.6 66	262.1 74	252.0 76	211.6 84	249.4 58	268.9 06	279.3 78	351.1 86
12 18 00 5	MINOXIDIL 2.5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 12 27 1	AMIODARONE 30MG INJ	J 0 2 8 3	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
16 60 09 6	CH-ABD SER PA CXR DR	7 4 0 2 2	1239. 0	2/13 /202 3	619.5	371.7	568.7 01	1163. 421	602.1 54	568.7 01	868.5 39	835.0 86	701.2 74	826.4 13	890.8 41	925.5 33	1163. 421
20 70 23 2	NON SELECTIVE DEBRID	9 7 6 0 2	973.0	2/13 /202 3	486.5	291.9	446.6 07	913.6 47	472.8 78	446.6 07	682.0 73	655.8 02	550.7 18	648.9 91	699.5 87	726.8 31	913.6 47
13 14 79 9	FIBRINOGEN AG	8 5 3 8 5		2/13 /202 3	76.5	45.9	70.22 7	143.6 67	74.35 8	70.22 7	107.2 53	103.1 22	86.59 8	102.0 51	110.0 07	114.2 91	143.6 67
12 17 79 0	ESTROG CONJ 1.25MGTB	n a n	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87 2	15.84 8	18.67 6	20.13	20.91 6	26.29
12 14 02 8	IVIG (OCTAGAM) 500MG	J 1 5 6 8	278.0	2/13 /202 3	139.0	83.4	127.6 02	261.0 42	135.1 08	127.6 02	194.8 78	187.3 72	157.3 48	185.4 26	199.8 82	207.6 66	261.0 42
12 52 06	R&B M/S PVT TELEM	n a n	1084 4.0	2/13 /202 3	5422. 0	3253. 2	4977. 396	1018 2.516	5270. 184	4977. 396	7601. 644	7308. 856	6137. 704	7232. 948	7796. 836	8100. 468	1018 2.516

14 13 35 3	INTERSPINOUS IMPL L3	C 1 8 2 1	9103. 0	2/13 /202 3	4551. 5	2730. 9	4178. 277	8547. 717	4424. 058	4178. 277	6381. 203	6135. 422	5152. 298	6071. 701	6545. 057	6799. 941	8547. 717
10 61 50 6	CC-R HRT CORONRY ART	9 3 4 5 6	4864 7.0	2/13 /202 3	2432 3.5	1459 4.1	2232 8.973	4567 9.533	2364 2.442	2232 8.973	3410 1.547	3278 8.078	2753 4.202	3244 7.549	3497 7.193	3633 9.309	4567 9.533
16 10 05 6	UE-CLAVICLE DR	7 3 0 0 0	1253. 0	2/13 /202 3	626.5	375.9	575.1 27	1176. 567	608.9 58	575.1 27	878.3 53	844.5 22	709.1 98	835.7 51	900.9 07	935.9 91	1176. 567
13 14 19 0	CHOLESTEROL TOTAL	8 2 4 6 5	103.0	2/13 /202 3	51.5	30.9	47.27 7	96.71 7	50.05 8	47.27 7	72.20 3	69.42 2	58.29 8	68.70 1	74.05 7	76.94 1	96.71 7
12 19 06 1	MIDODRINE 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
10 61 48 9	NI-TILT TABLE	9 3 6 6 0	5929. 0	2/13 /202 3	2964. 5	1778. 7	2721. 411	5567. 331	2881. 494	2721. 411	4156. 229	3996. 146	3355. 814	3954. 643	4262. 951	4428. 963	5567. 331
16 10 07 0	UE-WRIST 3V PLUS DR	7 3 1 1 0	627.0	2/13 /202 3	313.5	188.1	287.7 93	588.7 53	304.7 22	287.7 93	439.5 27	422.5 98	354.8 82	418.2 09	450.8 13	468.3 69	588.7 53
12 21 18 1	FAT EMULS 20% 250ML	n a n	183.0	2/13 /202 3	91.5	54.9	83.99 7	171.8 37	88.93 8	83.99 7	128.2 83	123.3 42	103.5 78	122.0 61	131.5 77	136.7 01	171.8 37
13 16 71 6	ETHANOL IA	8 2 0 7 7	408.0	2/13 /202 3	204.0	122.4	187.2 72	383.1 12	198.2 88	187.2 72	286.0 08	274.9 92	230.9 28	272.1 36	293.3 52	304.7 76	383.1 12

13 21 20 4	INS HYBR MAN MUL PR	8 8 3 7 7	1921. 0	2/13 /202 3	960.5	576.3	881.7 39	1803. 819	933.6 06	881.7 39	1346. 621	1294. 754	1087. 286	1281. 307	1381. 199	1434. 987	1803. 819
13 14 33 7	INSULIN, TOTAL	8 3 5 2 5	111.0	2/13 /202 3	55.5	33.3	50.94 9	104.2 29	53.94 6	50.94 9	77.81 1	74.81 4	62.82 6	74.03 7	79.80 9	82.91 7	104.2 29
12 11 63 9	GLYCERIN 2GM SUPP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
13 15 02 7	MICROSCOPIC EX OF UR	8 1 0 1 5	75.0	2/13 /202 3	37.5	22.5	34.42 5	70.42 5	36.45	34.42 5	52.57 5	50.55	42.45	50.02 5	53.92 5	56.02 5	70.42 5
10 61 26 8	P-INS TMP PAC LD SGL	S U R G	3973 1.0	2/13 /202 3	1986 5.5	1191 9.3	1823 6.529	3730 7.409	1930 9.266	1823 6.529	2785 1.431	2677 8.694	2248 7.746	2650 0.577	2856 6.589	2967 9.057	3730 7.409
12 17 01 4	ATENOLOL 50MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
15 32 11 6	THERA EA AD IV PUSH	9 6 3 7 5	501.0	2/13 /202 3	250.5	150.3	229.9 59	470.4 39	243.4 86	229.9 59	351.2 01	337.6 74	283.5 66	334.1 67	360.2 19	374.2 47	470.4 39
20 70 21 3	LEVEL 3 NP	G 0 4 6 3	928.0	2/13 /202 3	464.0	278.4	425.9 52	871.3 92	451.0 08	425.9 52	650.5 28	625.4 72	525.2 48	618.9 76	667.2 32	693.2 16	871.3 92
17 10 90 0	SPIROMETRY	9 4 0 1 0	963.0	2/13 /202 3	481.5	288.9	442.0 17	904.2 57	468.0 18	442.0 17	675.0 63	649.0 62	545.0 58	642.3 21	692.3 97	719.3 61	904.2 57

12 17 69 7	FLUDROCORTIS .1MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
16 91 16 4	IR-TIB PER REVAS SNT	S U R G	7568 2.0	2/13 /202 3	3784 1.0	2270 4.6	3473 8.038	7106 5.398	3678 1.452	3473 8.038	5305 3.082	5100 9.668	4283 6.012	5047 9.894	5441 5.358	5653 4.454	7106 5.398
12 11 25 6	HYDROMOR 0.2MG/ML 55	n a n	232.0	2/13 /202 3	116.0	69.6	106.4 88	217.8 48	112.7 52	106.4 88	162.6 32	156.3 68	131.3 12	154.7 44	166.8 08	173.3 04	217.8 48
13 21 05 9	CHROMOSOME ANAL15-20	8 8 2 6 2	908.0	2/13 /202 3	454.0	272.4	416.7 72	852.6 12	441.2 88	416.7 72	636.5 08	611.9 92	513.9 28	605.6 36	652.8 52	678.2 76	852.6 12
12 10 13 4	PRAMO1-HC AC1%FM 10G	n a n	584.0	2/13 /202 3	292.0	175.2	268.0 56	548.3 76	283.8 24	268.0 56	409.3 84	393.6 16	330.5 44	389.5 28	419.8 96	436.2 48	548.3 76
13 17 08 3	HLA2 TYP LR 1 LOC EA	8 1 3 7 6	694.0	2/13 /202 3	347.0	208.2	318.5 46	651.6 66	337.2 84	318.5 46	486.4 94	467.7 56	392.8 04	462.8 98	498.9 86	518.4 18	651.6 66
13 21 06 8	CYTOGENETICS 100-300	8 8 2 7 5	1195.	2/13 /202 3	597.5	358.5	548.5 05	1122. 105	580.7 7	548.5 05	837.6 95	805.4 3	676.3 7	797.0 65	859.2 05	892.6 65	1122. 105
13 14 57 8	COLD AGG, TITER	8 6 1 5 7	28.0	2/13 /202 3	14.0	8.4	12.85 2	26.29 2	13.60 8	12.85 2	19.62 8	18.87	15.84 8	18.67 6	20.13	20.91	26.29
13 14 15 6	BLD OCCULT FECES 1-3	8 2 2 7 0	137.0	2/13 /202 3	68.5	41.1	62.88	128.6 43	66.58	62.88 3	96.03 7	92.33	77.54 2	91.37 9	98.50	102.3 39	128.6 43
16 41 04 9	MRA-HEAD WO	7 0 5 4 4	5662. 0	2/13 /202 3	2831. 0	1698. 6	2598. 858	5316. 618	2751. 732	2598. 858	3969. 062	3816. 188	3204. 692	3776. 554	4070. 978	4229. 514	5316. 618

16 10 00 2	HE-MANDIBLE LTD DR	7 0 1 0 0	470.0	2/13 /202 3	235.0	141.0	215.7 3	441.3 3	228.4 2	215.7 3	329.4 7	316.7 8	266.0 2	313.4 9	337.9 3	351.0 9	441.3
12 17 12 3	THIORIDAZINE 25MG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
14 14 92 5	SHEATH NON-LASR 2	C 1 8 9 4	5241. 0	2/13 /202 3	2620. 5	1572. 3	2405. 619	4921. 299	2547. 126	2405. 619	3673. 941	3532. 434	2966. 406	3495. 747	3768. 279	3915. 027	4921. 299
12 14 87 3	EPOET ALF-EPBX 1000U	Q 5 1 0 6	40.0	2/13 /202 3	20.0	12.0	18.36	37.56	19.44	18.36	28.04	26.96	22.64	26.68	28.76	29.88	37.56
13 17 52 4	CEBPA GENE FULL SEQ	8 1 2 1 8	918.0	2/13 /202 3	459.0	275.4	421.3 62	862.0 02	446.1 48	421.3 62	643.5 18	618.7 32	519.5 88	612.3 06	660.0 42	685.7 46	862.0 02
72 10 50 9	OXYTOC 30U/NS 500ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
14 15 50 9	TENOGLIDE PER SQ CM	C 9 3 5 6	1799 5.0	2/13 /202 3	8997. 5	5398. 5	8259. 705	1689 7.305	8745. 57	8259. 705	1261 4.495	1212 8.63	1018 5.17	1200 2.665	1293 8.405	1344 2.265	1689 7.305
16 30 03 2	CT-CATH FLUID COLXN	M A N U L	5505. 0	2/13 /202 3	2752. 5	1651. 5	2526. 795	5169. 195	2675. 43	2526. 795	3859. 005	3710. 37	3115. 83	3671. 835	3958. 095	4112. 235	5169. 195
12 17 97 5	METHADONE 10MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32

16 31 50 4	CT-UPPER EXT WO BI	7 3 2 0 0	6198. 0	2/13 /202 3	3099. 0	1859. 4	2844. 882	5819. 922	3012. 228	2844. 882	4344. 798	4177. 452	3508. 068	4134. 066	4456. 362	4629. 906	5819. 922
72 10 36 8	PREGABALIN 100MG CAP	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74	27.63 4	23.20 6	27.34 7	29.47 9	30.62 7	38.49 9
12 12 39 6	AMPICILLIN/SUB 1.5GM	J 0 2 9 5	15.0	2/13 /202 3	7.5	4.5	6.885	14.08 5	7.29	6.885	10.51 5	10.11	8.49	10.00 5	10.78 5	11.20 5	14.08 5
72 11 99 0	DEFEROXAMIN 500MGINJ	J 0 8 9 5	58.0	2/13 /202 3	29.0	17.4	26.62 2	54.46 2	28.18 8	26.62 2	40.65 8	39.09 2	32.82 8	38.68 6	41.70 2	43.32 6	54.46 2
14 14 15 0	CATH ABLTN NOCRD ED1	C 1 8 8 8	1873. 0	2/13 /202 3	936.5	561.9	859.7 07	1758. 747	910.2 78	859.7 07	1312. 973	1262. 402	1060. 118	1249. 291	1346. 687	1399. 131	1758. 747
12 18 48 4	AMILORIDE 5MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
12 13 13 6	MORPHINE PF 10MG INJ	J 2 2 7 4	50.0	2/13 /202 3	25.0	15.0	22.95	46.95	24.3	22.95	35.05	33.7	28.3	33.35	35.95	37.35	46.95
12 12 22 0	INSULIN 1 UNT INJ	n a n	2.1	2/13 /202 3	1.05	0.63	0.963 9	1.971 9	1.020	0.963 9	1.472 1	1.415	1.188 6	1.400 7	1.509	1.568 7	1.971 9
12 17 40 1	DIGOXIN 0.25MG TAB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 14 71 7	RICKETTSIA AB	8 6 7 5 7	87.0	2/13 /202 3	43.5	26.1	39.93 3	81.69 3	42.28 2	39.93 3	60.98 7	58.63 8	49.24 2	58.02 9	62.55 3	64.98 9	81.69

13 17 09 6	MOLEC PATH LEV 6	8 1 4 0 5	3032. 0	2/13 /202 3	1516. 0	909.6	1391. 688	2847. 048	1473. 552	1391. 688	2125. 432	2043. 568	1716. 112	2022. 344	2180. 008	2264. 904	2847. 048
12 17 63 2	ESMOLOL 10MG/ML 10ML	n a n	132.0	2/13 /202 3	66.0	39.6	60.58 8	123.9 48	64.15 2	60.58 8	92.53 2	88.96 8	74.71 2	88.04 4	94.90 8	98.60 4	123.9 48
28 91 73 9	BIOTINIDASE	8 2 2 6 1	126.0	2/13 /202 3	63.0	37.8	57.83 4	118.3 14	61.23 6	57.83 4	88.32 6	84.92 4	71.31 6	84.04 2	90.59 4	94.12 2	118.3 14
12 11 41 2	PHENYLEPH 100MCG/ML	n a n	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
28 28 51	OB TRIAGE LVL 1 EP	G 0 4 6 3	496.0	2/13 /202 3	248.0	148.8	227.6 64	465.7 44	241.0 56	227.6 64	347.6 96	334.3 04	280.7 36	330.8 32	356.6 24	370.5 12	465.7 44
18 64 95 6	SLF CRE MGT-15MN OT	9 7 5 3 5	293.0	2/13 /202 3	146.5	87.9	134.4 87	275.1 27	142.3 98	134.4 87	205.3 93	197.4 82	165.8 38	195.4 31	210.6 67	218.8 71	275.1 27
13 16 54 5	GI PATH AMP PRB12-25	8 7 5 0 7	1124. 0	2/13 /202 3	562.0	337.2	515.9 16	1055. 436	546.2 64	515.9 16	787.9 24	757.5 76	636.1 84	749.7 08	808.1 56	839.6 28	1055. 436
16 60 08 6	LE-KNEE 4V PLUS DR	7 3 5 6 4	897.0	2/13 /202 3	448.5	269.1	411.7 23	842.2 83	435.9 42	411.7 23	628.7 97	604.5 78	507.7 02	598.2 99	644.9 43	670.0 59	842.2 83
72 18 00 0	GADOTERATE 0.1ML INJ	A 9 5 7 5	2.0	2/13 /202 3	1.0	0.6	0.918	1.878	0.972	0.918	1.402	1.348	1.132	1.334	1.438	1.494	1.878

15 22 14 2	IMM ADM 1ST VACCINE	9 0 4 7 1	249.0	2/13 /202 3	124.5	74.7	114.2 91	233.8 11	121.0 14	114.2 91	174.5 49	167.8 26	140.9 34	166.0 83	179.0 31	186.0 03	233.8
13 14 87 5	PINWORM EXAM	8 7 1 7 2	53.0	2/13 /202 3	26.5	15.9	24.32 7	49.76 7	25.75 8	24.32 7	37.15 3	35.72 2	29.99 8	35.35 1	38.10 7	39.59 1	49.76 7
72 12 05 4	NORM SALIN 1000ML IV	J 7 0 3 0	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
72 12 29 0	HYALURONID RECOM 1UN	J 3 4 7 3	285.0	2/13 /202 3	142.5	85.5	130.8 15	267.6 15	138.5 1	130.8 15	199.7 85	192.0 9	161.3 1	190.0 95	204.9 15	212.8 95	267.6 15
14 14 82 7	PORT 3	C 1 7 8 8	7614. 0	2/13 /202 3	3807. 0	2284. 2	3494. 826	7149. 546	3700. 404	3494. 826	5337. 414	5131. 836	4309. 524	5078. 538	5474. 466	5687. 658	7149. 546
16 10 08 5	LE-KNEE 4V PLUS DR	7 3 5 6 4	897.0	2/13 /202 3	448.5	269.1	411.7 23	842.2 83	435.9 42	411.7 23	628.7 97	604.5 78	507.7 02	598.2 99	644.9 43	670.0 59	842.2 83
12 12 05 1	PENIC-VK 50MG/ML 5ML	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
12 13 43 1	CLINDAM 15MG/MLOR 5M	n a n	13.0	2/13 /202 3	6.5	3.9	5.967	12.20 7	6.318	5.967	9.113	8.762	7.358	8.671	9.347	9.711	12.20 7
72 11 86 1	THYROTROPN .9MG INJ	J 3 2 4 0		2/13 /202 3	3043. 0	1825. 8	2793. 474	5714. 754	2957. 796	2793. 474	4266. 286	4101. 964	3444. 676	4059. 362	4375. 834	4546. 242	5714. 754

12 13 87 7	CLARITHR 250MG/5 5ML	n a n	41.0	2/13 /202 3	20.5	12.3	18.81 9	38.49 9	19.92 6	18.81 9	28.74	27.63 4	23.20	27.34 7	29.47 9	30.62 7	38.49 9
16 41 05 8	MR-THOR SPINE W	7 2 1 4 7	7048. 0	2/13 /202 3	3524. 0	2114. 4	3235. 032	6618. 072	3425. 328	3235. 032	4940. 648	4750. 352	3989. 168	4701. 016	5067. 512	5264. 856	6618. 072
12 18 45 4	SOD CHLORIDE 1GM TAB	n a n	1.0	2/13 /202 3	0.5	0.3	0.459	0.939	0.486	0.459	0.701	0.674	0.566	0.667	0.719	0.747	0.939
12 18 09 4	NITROGLY 0.6MG/HR PT	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10 9
14 14 70 6	JOINT DEVICE IMPLT 7	C 1 7 7 6	5011 7.0	2/13 /202 3	2505 8.5	1503 5.1	2300 3.703	4705 9.863	2435 6.862	2300 3.703	3513 2.017	3377 8.858	2836 6.222	3342 8.039	3603 4.123	3743 7.399	4705 9.863
12 18 33 7	OPTHAL IRR INTR 15ML	n a n	49.0	2/13 /202 3	24.5	14.7	22.49 1	46.01 1	23.81	22.49 1	34.34 9	33.02 6	27.73 4	32.68 3	35.23 1	36.60 3	46.01 1
16 91 28 0	IR-RMV BIL DRG CATH	S U R G		2/13 /202 3	1971. 5	1182. 9	1809. 837	3702. 477	1916. 298	1809. 837	2764. 043	2657. 582	2231. 738	2629. 981	2835. 017	2945. 421	3702. 477
15 22 03 4	BLOOD TRANSF 8 10 HR	3 6 4 3 0		2/13 /202 3	1986. 5	1191. 9	1823. 607	3730. 647	1930. 878	1823. 607	2785. 073	2677. 802	2248. 718	2649. 991	2856. 587	2967. 831	3730. 647
13 14 61 3	INF AGENT IMMUNO QUA	8 6 3 1 7	105.0	2/13 /202 3	52.5	31.5	48.19 5	98.59 5	51.03	48.19 5	73.60 5	70.77	59.43	70.03 5	75.49 5	78.43 5	98.59 5
16 51 14 3	NM-HEPATOBILIARY SYS	7 8 2 2 6	3464. 0	2/13 /202 3	1732. 0	1039. 2	1589. 976	3252. 696	1683. 504	1589. 976	2428. 264	2334. 736	1960. 624	2310. 488	2490. 616	2587. 608	3252. 696

18 24 97 7	DEBRDE EA AD20CM PT	9 7 5 9 8	550.0	2/13 /202 3	275.0	165.0	252.4 5	516.4 5	267.3	252.4 5	385.5 5	370.7	311.3	366.8 5	395.4 5	410.8 5	516.4 5
72 11 72 1	PORACTANT 240MG/3ML	n a n	3034. 0	2/13 /202 3	1517. 0	910.2	1392. 606	2848. 926	1474. 524	1392. 606	2126. 834	2044. 916	1717. 244	2023. 678	2181. 446	2266. 398	2848. 926
20 70 22 6	PROC WND CARE COMPLX	S U R G	3846. 0	2/13 /202 3	1923. 0	1153. 8	1765. 314	3611. 394	1869. 156	1765. 314	2696. 046	2592. 204	2176. 836	2565. 282	2765. 274	2872. 962	3611. 394
28 28 11	DELIVERY LEVEL 1	n a n	6185. 0	2/13 /202 3	3092. 5	1855. 5	2838. 915	5807. 715	3005. 91	2838. 915	4335. 685	4168. 69	3500. 71	4125. 395	4447. 015	4620. 195	5807. 715
86 11 01 7	S-INJ SHOULDER ARTH	2 3 3 5 0	1075. 0	2/13 /202 3	537.5	322.5	493.4 25	1009. 425	522.4 5	493.4 25	753.5 75	724.5 5	608.4 5	717.0 25	772.9 25	803.0 25	1009. 425
86 21 13 0	US-PELVS PREG GESADD	7 6 8 1 0	671.0	2/13 /202 3	335.5	201.3	307.9 89	630.0 69	326.1 06	307.9 89	470.3 71	452.2 54	379.7 86	447.5 57	482.4 49	501.2 37	630.0 69
13 14 03 9	LITHIUM	8 0 1 7 8	214.0	2/13 /202 3	107.0	64.2	98.22 6	200.9 46	104.0 04	98.22 6	150.0 14	144.2 36	121.1 24	142.7 38	153.8 66	159.8 58	200.9 46
12 12 99 2	ROTAVIR VAC PENT 2ML	n a n	203.0	2/13 /202 3	101.5	60.9	93.17 7	190.6 17	98.65 8	93.17 7	142.3 03	136.8 22	114.8 98	135.4 01	145.9 57	151.6 41	190.6 17
15 23 16 5	ADM COV2 VAC JANSSEN	0 0 3 1 A	59.0	2/13 /202 3	29.5	17.7	27.08 1	55.40 1	28.67 4	27.08 1	41.35 9	39.76 6	33.39 4	39.35 3	42.42 1	44.07 3	55.40 1
86 11 18 8	SU-CHOLE W GRAMS DR	7 4 3 0 0	800.0	2/13 /202 3	400.0	240.0	367.2	751.2	388.8	367.2	560.8	539.2	452.8	533.6	575.2	597.6	751.2

16 12 28 1	IR-ARTHROGRAM WRIST	7 3 1 1 5	1575. 0	2/13 /202 3	787.5	472.5	722.9 25	1478. 925	765.4 5	722.9 25	1104. 075	1061. 55	891.4 5	1050. 525	1132. 425	1176. 525	1478. 925
16 13 77 1	S-JOINT ASP-INJ SM	2 0 6 0	1013. 0	2/13 /202 3	506.5	303.9	464.9 67	951.2 07	492.3 18	464.9 67	710.1 13	682.7 62	573.3 58	675.6 71	728.3 47	756.7 11	951.2 07
12 17 51 4	LEVOTHYROXI 88MCG TB	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
72 11 69 5	MIDAZOLAM 2MG/ML 5ML	n a n	31.0	2/13 /202 3	15.5	9.3	14.22 9	29.10 9	15.06 6	14.22 9	21.73 1	20.89 4	17.54 6	20.67 7	22.28 9	23.15 7	29.10
12 17 10 5	TERAZOSIN 1MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32
18 64 94 3	IONTOPHOR-15 MIN OT	9 7 0 3 3	325.0	2/13 /202 3	162.5	97.5	149.1 75	305.1 75	157.9 5	149.1 75	227.8 25	219.0 5	183.9 5	216.7 75	233.6 75	242.7 75	305.1 75
16 41 06 2	MR-THOR SPINE WWO	7 2 1 5 7	6858. 0	2/13 /202 3	3429. 0	2057. 4	3147. 822	6439. 662	3332. 988	3147. 822	4807. 458	4622. 292	3881. 628	4574. 286	4930. 902	5122. 926	6439. 662
16 12 41 8	IR-RMVL TU CVAD W SQ	3 6 5 9 0		2/13 /202 3	2426. 5	1455. 9	2227. 527	4556. 967	2358. 558	2227. 527	3401. 953	3270. 922	2746. 798	3236. 951	3489. 307	3625. 191	4556. 967
12 14 46 2	CYTAL SQ CM	Q 4 1 6 6	29.0	2/13 /202 3	14.5	8.7	13.31 1	27.23 1	14.09 4	13.31 1	20.32	19.54 6	16.41 4	19.34 3	20.85	21.66 3	27.23
11 51 10	R&B M/S PRIVATE	n a n	5256. 0	2/13 /202 3	2628. 0	1576. 8	2412. 504	4935. 384	2554. 416	2412. 504	3684. 456	3542. 544	2974. 896	3505. 752	3779. 064	3926. 232	4935. 384

10 50 07 8	NI-TEE COMP 2D W-WO	C 8 9 2 5	4256. 0	2/13 /202 3	2128. 0	1276. 8	1953. 504	3996. 384	2068. 416	1953. 504	2983. 456	2868. 544	2408. 896	2838. 752	3060. 064	3179. 232	3996. 384
72 12 02 6	PHENOBARB 120MG INJ	J 2 5 6 0	300.0	2/13 /202 3	150.0	90.0	137.7	281.7	145.8	137.7	210.3	202.2	169.8	200.1	215.7	224.1	281.7
12 19 02 6	CEPHALEXIN 500MG CAP	n a n	11.0	2/13 /202 3	5.5	3.3	5.049	10.32 9	5.346	5.049	7.711	7.414	6.226	7.337	7.909	8.217	10.32 9
13 21 04 4	CYTOPATH EVAL OF FNA	8 8 1 7 2	99.0	2/13 /202 3	49.5	29.7	45.44 1	92.96 1	48.11 4	45.44 1	69.39 9	66.72 6	56.03 4	66.03	71.18 1	73.95 3	92.96 1
14 17 02 5	TISSUE MARKR IMPLT 1	A 4 6 4 8	4121. 0	2/13 /202 3	2060. 5	1236. 3	1891. 539	3869. 619	2002. 806	1891. 539	2888. 821	2777. 554	2332. 486	2748. 707	2962. 999	3078. 387	3869. 619
12 19 30 9	FAT EMULS 20% 100ML	n a n	182.0	2/13 /202 3	91.0	54.6	83.53 8	170.8 98	88.45 2	83.53 8	127.5 82	122.6 68	103.0 12	121.3 94	130.8 58	135.9 54	170.8 98
16 21 52 1	US-PELVIS PREG LTD	7 6 8 1 5	699.0	2/13 /202 3	349.5	209.7	320.8 41	656.3 61	339.7 14	320.8 41	489.9 99	471.1 26	395.6 34	466.2 33	502.5 81	522.1 53	656.3 61
D R G	SEIZURES WITH MCC	1 0 0	7084 6.914 29	2/13 /202 3	3542 3.457 14	2125 4.074 29	3251 8.733 66	6652 5.252 51	3443 1.600 34	3251 8.733 66	4966 3.686 91	4775 0.820 23	4009 9.353 49	4725 4.891 83	5093 8.931 37	5292 2.644 97	6652 5.252 51
D R G	SEIZURES WITHOUT MCC	1 0 1	4290 2.102 94	2/13 /202 3	2145 1.051 47	1287 0.630 88	1969 2.065 25	4028 5.074 66	2085 0.422 03	1969 2.065 25	3007 4.374 16	2891 6.017 38	2428 2.590 26	2861 5.702 66	3084 6.612 01	3204 7.870 9	4028 5.074 66
D R G	HEADACHES WITHOUT MCC	1 0 3	3744 1.8	2/13 /202 3	1872 0.9	1123 2.54	1718 5.786 2	3515 7.850 2	1819 6.714 8	1718 5.786 2	2624 6.701 8	2523 5.773 2	2119 2.058 8	2497 3.680 6	2692 0.654 2	2796 9.024 6	3515 7.850 2

D R G	OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITHOUT CC/MCC	1 5 6	4823 0.8	2/13 /202 3	2411 5.4	1446 9.24	2213 7.937 2	4528 8.721 2	2344 0.168 8	2213 7.937 2	3380 9.790 8	3250 7.559 2	2729 8.632 8	3216 9.943 6	3467 7.945 2	3602 8.407 6	4528 8.721 2
D R G	OTHER RESPIRATORY SYSTEM O.R. PROCEDURES WITH MCC	1 6 6	4295 67.55	2/13 /202 3	2147 83.77 5	1288 70.26 5	1971 71.50 55	4033 63.92 95	2087 69.82 93	1971 71.50 55	3011 26.85 26	2895 28.52 87	2431 35.23 33	2865 21.55 59	3088 59.06 85	3208 86.95 99	4033 63.92 95
D	PULMONARY EMBOLISM WITH MCC OR ACUTE COR PULMONALE	1	9738	2/13	4869	2921	4469	9144	4732	4469	6826	6563	5511	6495	7001	7274	9144
R		7	1.314	/202	0.657	4.394	8.023	1.054	7.318	8.023	4.301	5.005	7.823	3.336	7.164	3.841	1.054
G		5	29	3	14	29	26	11	74	26	31	83	89	63	97	77	11
D R G	PULMONARY EMBOLISM WITHOUT MCC	1 7 6	4991 2.666 67	2/13 /202 3	2495 6.333 33	1497 3.8	2290 9.914	4686 7.994	2425 7.556	2290 9.914	3498 8.779 33	3364 1.137 33	2825 0.569 33	3329 1.748 67	3588 7.207 33	3728 4.762	4686 7.994
D	RESPIRATORY INFECTIONS AND INFLAMMATIONS WITH MCC	1	9362	2/13	4681	2808	4297	8790	4549	4297	6562	6310	5298	6244	6731	6993	8790
R		7	0.306	/202	0.153	6.092	1.720	9.468	9.469	1.720	7.835	0.086	9.093	4.744	3.000	4.369	9.468
G		7	9	3	45	07	87	18	15	87	13	85	7	7	66	25	18
D	RESPIRATORY INFECTIONS AND INFLAMMATIONS WITH CC	1	5189	2/13	2594	1556	2382	4873	2522	2382	3637	3497	2937	3461	3731	3876	4873
R		7	5.886	/202	7.943	8.766	0.212	0.237	1.401	0.212	9.016	7.827	3.072	4.556	3.142	6.227	0.237
G		8	96	3	48	09	11	85	06	11	76	81	02	6	72	56	85
D R G	RESPIRATORY INFECTIONS AND INFLAMMATIONS WITHOUT CC/MCC	1 7 9	3553 1.0	2/13 /202 3	1776 5.5	1065 9.3	1630 8.729	3336 3.609	1726 8.066	1630 8.729	2490 7.231	2394 7.894	2011 0.546	2369 9.177	2554 6.789	2654 1.657	3336 3.609
D R G	RESPIRATORY NEOPLASMS WITH MCC	1 8 0	1811 21.4	2/13 /202 3	9056 0.7	5433 6.42	8313 4.722 6	1700 72.99 46	8802 5.000 4	8313 4.722 6	1269 66.10 14	1220 75.82 36	1025 14.71 24	1208 07.97 38	1302 26.28 66	1352 97.68 58	1700 72.99 46
D R G	MAJOR CHEST TRAUMA WITH MCC	1 8 3	8118 2.0	2/13 /202 3	4059 1.0	2435 4.6	3726 2.538	7622 9.898	3945 4.452	3726 2.538	5690 8.582	5471 6.668	4594 9.012	5414 8.394	5836 9.858	6064 2.954	7622 9.898
D	PULMONARY EDEMA AND RESPIRATORY FAILURE	1	8826	2/13	4413	2648	4051	8288	4289	4051	6187	5949	4995	5887	6346	6593	8288
R		8	7.977	/202	3.988	0.393	5.001	3.630	8.236	5.001	5.851	2.616	9.675	4.740	4.675	6.178	3.630
G		9	05	3	52	11	47	45	85	47	91	53	01	69	5	86	45
D	CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH MCC	1	6847	2/13	3423	2054	3142	6429	3327	3142	4799	4614	3875	4566	4923	5114	6429
R		9	0.361	/202	5.180	1.108	7.895	3.669	6.595	7.895	7.723	9.023	4.224	9.731	0.189	7.360	3.669
G		0	54	3	77	46	95	48	71	95	44	68	63	15	95	07	48
D	SIMPLE PNEUMONIA AND PLEURISY WITH MCC	1	8280	2/13	4140	2484	3800	7775	4024	3800	5804	5580	4686	5523	5953	6185	7775
R		9	3.656	/202	1.828	1.097	6.878	2.633	2.577	6.878	5.363	9.664	6.869	0.039	5.829	4.331	2.633
G		3	76	3	38	03	45	69	18	45	39	65	72	06	21	6	69
D R G	SIMPLE PNEUMONIA AND PLEURISY WITH CC	1 9 4	5339 2.68	2/13 /202 3	2669 6.34	1601 7.804	2450 7.240 12	5013 5.726 52	2594 8.842 48	2450 7.240 12	3742 8.268 68	3598 6.666 32	3022 0.256 88	3561 2.917 56	3838 9.336 92	3988 4.331 96	5013 5.726 52
D	SIMPLE PNEUMONIA AND PLEURISY WITHOUT CC/MCC	1	2908	2/13	1454	8724.	1334	2730	1413	1334	2038	1960	1646	1939	2090	2172	2730
R		9	1.742	/202	0.871	5228	8.519	7.756	3.727	8.519	6.301	1.094	0.266	7.522	9.773	4.061	7.756
G		5	86	3	43	57	97	54	03	97	74	69	46	49	11	91	54

D	INTERSTITIAL LUNG DISEASE WITH MCC	1	1621	2/13	8105	4863	7440	1522	7878	7440	1136	1092	9175	1081	1165	1210	1522
R		9	06.17	/202	3.087	1.852	6.734	17.69	3.601	6.734	36.42	59.56	2.095	24.81	54.33	93.31	17.69
G		6	5	3	5	5	33	83	05	33	87	2	05	87	98	27	83
D R G	PNEUMOTHORAX WITH MCC	1 9 9	9374 6.1	2/13 /202 3	4687 3.05	2812 3.83	4302 9.459 9	8802 7.587 9	4556 0.604 6	4302 9.459 9	6571 6.016 1	6318 4.871 4	5306 0.292 6	6252 8.648 7	6740 3.445 9	7002 8.336 7	8802 7.587 9
D	BRONCHITIS AND ASTHMA WITH CC/MCC	2	4489	2/13	2244	1346	2060	4216	2182	2060	3147	3026	2541	2994	3228	3353	4216
R		0	9.028	/202	9.514	9.708	8.654	0.187	0.927	8.654	4.219	1.945	2.850	7.652	2.401	9.574	0.187
G		2	57	3	29	57	11	83	89	11	03	26	17	06	54	34	83
D	BRONCHITIS AND ASTHMA WITHOUT CC/MCC	2	3147	2/13	1573	9443.	1444	2955	1529	1444	2206	2121	1781	2099	2263	2351	2955
R		0	9.324	/202	9.662	7972	9.009	9.085	8.951	9.009	7.006	7.064	7.297	6.709	3.634	5.055	9.085
G		3	14	3	07	41	78	37	53	78	22	47	46	2	06	13	37
D R G	RESPIRATORY SYSTEM DIAGNOSIS WITH VENTILATOR SUPPORT >96 HOURS	2 0 7	3411 38.31	2/13 /202 3	1705 69.15 5	1023 41.49 3	1565 82.48 43	3203 28.87 31	1657 93.21 87	1565 82.48 43	2391 37.95 53	2299 27.22 09	1930 84.28 35	2275 39.25 28	2452 78.44 49	2548 30.31 76	3203 28.87 31
D	RESPIRATORY SYSTEM DIAGNOSIS WITH VENTILATOR SUPPORT <=96 HOURS	2	1702	2/13	8511	5107	7813	1598	8273	7813	1193	1147	9635	1135	1223	1271	1598
R		0	35.08	/202	7.540	0.524	7.902	50.74	4.249	7.902	34.79	38.44	3.055	46.79	99.02	65.60	50.74
G		8	1	3	48	29	16	1	34	16	17	46	82	9	32	55	1
D R G	PERMANENT CARDIAC PACEMAKER IMPLANT WITH MCC	2 4 2	1459 49.0	2/13 /202 3	7297 4.5	4378 4.7	6699 0.591	1370 46.11 1	7093 1.214	6699 0.591	1023 10.24 9	9836 9.626	8260 7.134	9734 7.983	1049 37.33 1	1090 23.90 3	1370 46.11 1
D R G	PERMANENT CARDIAC PACEMAKER IMPLANT WITHOUT CC/MCC	2 4 4	1064 50.0	2/13 /202 3	5322 5.0	3193 5.0	4886 0.55	9995 6.55	5173 4.7	4886 0.55	7462 1.45	7174 7.3	6025 0.7	7100 2.15	7653 7.55	7951 8.15	9995 6.55
D	PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITH DRUG-ELUTING STENT WITH MCC OR 4+ ARTERIES OR STENTS	2	2541	2/13	1270	7623	1166	2386	1234	1166	1781	1712	1438	1694	1826	1898	2386
R		4	02.57	/202	51.28	0.773	33.08	02.31	93.85	33.08	25.90	65.13	22.05	86.41	99.75	14.62	02.31
G		6	71	3	85	13	29	99	25	29	65	7	86	89	29	51	99
D	PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITH DRUG-ELUTING STENT WITHOUT MCC	2	2137	2/13	1068	6411	9809	2006	1038	9809	1498	1440	1209	1425	1536	1596	2006
R		4	20.81	/202	60.40	6.244	7.854	83.84	68.31	7.854	18.29	47.83	65.98	51.78	65.26	49.44	83.84
G		7	61	3	81	84	6	63	66	6	21	01	19	44	68	96	63
D	ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITH MCC	2	1174	2/13	5872	3523	5391	1102	5708	5391	8233	7916	6648	7834	8445	8774	1102
R		8	58.52	/202	9.263	7.558	3.464	93.55	4.844	3.464	8.427	7.047	1.526	4.837	2.681	1.519	93.55
G		0	73	3	64	18	02	71	25	02	62	38	44	69	11	87	71
D	ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITH CC	2	1150	2/13	5754	3452	5283	1080	5593	5283	8068	7757	6514	7677	8275	8597	1080
R		8	98.33	/202	9.165	9.499	0.133	77.33	7.788	0.133	3.929	6.274	5.655	0.586	5.699	8.452	77.33
G		1	04	3	22	13	67	23	59	67	63	71	03	4	58	83	23
D R G	ACUTE MYOCARDIAL INFARCTION, DISCHARGED ALIVE WITHOUT CC/MCC	2 8 2	8891 0.4	2/13 /202 3	4445 5.2	2667 3.12	4080 9.873 6	8348 6.865 6	4321 0.454 4	4080 9.873 6	6232 6.190 4	5992 5.609 6	5032 3.286 4	5930 3.236 8	6392 6.577 6	6641 6.068 8	8348 6.865 6
D R G	CIRCULATORY DISORDERS EXCEPT AMI, WITH CARDIAC CATHETERIZATION WITH MCC	2 8 6	1518 68.23 33	2/13 /202 3	7593 4.116 67	4556 0.47	6970 7.519 1	1426 04.27 11	7380 7.961 4	6970 7.519 1	1064 59.63 16	1023 59.18 93	8595 7.420 07	1012 96.11 16	1091 93.25 98	1134 45.57 03	1426 04.27 11

D R G	CIRCULATORY DISORDERS EXCEPT AMI, WITH CARDIAC CATHETERIZATION WITHOUT MCC	2 8 7	1262 26.66 92	2/13 /202 3	6311 3.334 62	3786 8.000 77	5793 8.041 18	1185 26.84 24	6134 6.161 25	5793 8.041 18	8848 4.895 13	8507 6.775 06	7144 4.294 78	8419 3.188 38	9075 6.975 18	9429 1.321 92	1185 26.84 24
D R G	ACUTE AND SUBACUTE ENDOCARDITIS WITH MCC	2 8 8	1292 06.67 06	2/13 /202 3	6460 3.335 29	3876 2.001 18	5930 5.861 8	1213 25.06 37	6279 4.441 91	5930 5.861 8	9057 3.876 08	8708 5.295 98	7313 0.975 55	8618 0.849 28	9289 9.596 15	9651 7.382 93	1213 25.06 37
D R G	SPINAL PROCEDURES WITH CC OR SPINAL NEUROSTIMULATORS	2 9	1429 88.96 67	2/13 /202 3	7149 4.483 33	4289 6.69	6563 1.935 7	1342 66.63 97	6949 2.637 8	6563 1.935 7	1002 35.26 56	9637 4.563 53	8093 1.755 13	9537 3.640 77	1028 09.06 7	1068 12.75 81	1342 66.63 97
D R G	HEART FAILURE AND SHOCK WITH MCC	2 9 1	9987 5.532 8	2/13 /202 3	4993 7.766 4	2996 2.659 84	4584 2.869 56	9378 3.125 3	4853 9.508 94	4584 2.869 56	7001 2.748 49	6731 6.109 11	5652 9.551 56	6661 6.980 38	7181 0.508 08	7460 7.023	9378 3.125 3
D R G	HEART FAILURE AND SHOCK WITH CC	2 9 2	5411 2.333 33	2/13 /202 3	2705 6.166 67	1623 3.7	2483 7.561	5081 1.481	2629 8.594	2483 7.561	3793 2.745 67	3647 1.712 67	3062 7.580 67	3609 2.926 33	3890 6.767 67	4042 1.913	5081 1.481
D R G	HEART FAILURE AND SHOCK WITHOUT CC/MCC	2 9 3	4628 0.5	2/13 /202 3	2314 0.25	1388 4.15	2124 2.749 5	4345 7.389 5	2249 2.323	2124 2.749 5	3244 2.630 5	3119 3.057	2619 4.763	3086 9.093 5	3327 5.679 5	3457 1.533 5	4345 7.389 5
D R G	PERIPHERAL VASCULAR DISORDERS WITH MCC	2 9 9	7848 6.0	2/13 /202 3	3924 3.0	2354 5.8	3602 5.074	7369 8.354	3814 4.196	3602 5.074	5501 8.686	5289 9.564	4442 3.076	5235 0.162	5643 1.434	5862 9.042	7369 8.354
D R G	PERIPHERAL VASCULAR DISORDERS WITH CC	3 0 0	7303 2.38	2/13 /202 3	3651 6.19	2190 9.714	3352 1.862 42	6857 7.404 82	3549 3.736 68	3352 1.862 42	5119 5.698 38	4922 3.824 12	4133 6.327 08	4871 2.597 46	5251 0.281 22	5455 5.187 86	6857 7.404 82
D R G	HYPERTENSION WITHOUT MCC	3 0 5	5641 3.0	2/13 /202 3	2820 6.5	1692 3.9	2589 3.567	5297 1.807	2741 6.718	2589 3.567	3954 5.513	3802 2.362	3192 9.758	3762 7.471	4056 0.947	4214 0.511	5297 1.807
D R G	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITH MCC	3 0 8	6129 9.106 67	2/13 /202 3	3064 9.553 33	1838 9.732	2813 6.289 96	5755 9.861 16	2979 1.365 84	2813 6.289 96	4297 0.673 77	4131 5.597 89	3469 5.294 37	4088 6.504 15	4407 4.057 69	4579 0.432 68	5755 9.861 16
D R G	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITH CC	3 0 9	5228 9.915 38	2/13 /202 3	2614 4.957 69	1568 6.974 62	2400 1.071 16	4910 0.230 55	2541 2.898 88	2400 1.071 16	3665 5.230 68	3524 3.402 97	2959 6.092 11	3487 7.373 56	3759 6.449 16	3906 0.566 79	4910 0.230 55
D R G	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITHOUT CC/MCC	3 1 0	5201 6.363 64	2/13 /202 3	2600 8.181 82	1560 4.909 09	2387 5.510 91	4884 3.365 45	2527 9.952 73	2387 5.510 91	3646 3.470 91	3505 9.029 09	2944 1.261 82	3469 4.914 55	3739 9.765 45	3885 6.223 64	4884 3.365 45
D R G	SYNCOPE AND COLLAPSE	3 1 2	3100 9.516 67	2/13 /202 3	1550 4.758 33	9302. 855	1423 3.368 15	2911 7.936 15	1507 0.625 1	1423 3.368 15	2173 7.671 18	2090 0.414 23	1755 1.386 43	2068 3.347 62	2229 5.842 48	2316 4.108 95	2911 7.936 15
D R G	OTHER CIRCULATORY SYSTEM DIAGNOSES WITH MCC	3 1 4	1058 23.94 71	2/13 /202 3	5291 1.973 53	3174 7.184 12	4857 3.191 7	9936 8.686 29	5143 0.438 27	4857 3.191 7	7418 2.586 89	7132 5.340 32	5989 6.354 04	7058 4.572 69	7608 7.417 94	7905 0.488 45	9936 8.686 29

D R G	MAJOR SMALL AND LARGE BOWEL PROCEDURES WITH MCC	3 2 9	2401 02.99 05	2/13 /202 3	1200 51.49 52	7203 0.897 14	1102 07.27 26	2254 56.70 81	1166 90.05 34	1102 07.27 26	1683 12.19 63	1618 29.41 56	1358 98.29 26	1601 48.69 46	1726 34.05 02	1793 56.93 39	2254 56.70 81
D R G	MAJOR SMALL AND LARGE BOWEL PROCEDURES WITH CC	3 3 0	1466 35.21 6	2/13 /202 3	7331 7.608	4399 0.564 8	6730 5.564 14	1376 90.46 78	7126 4.714 98	6730 5.564 14	1027 91.28 64	9883 2.135 58	8299 5.532 26	9780 5.689 07	1054 30.72 03	1095 36.50 64	1376 90.46 78
D R G	MAJOR SMALL AND LARGE BOWEL PROCEDURES WITHOUT CC/MCC	3 3 1	1039 74.57 83	2/13 /202 3	5198 7.289 13	3119 2.373 48	4772 4.331 42	9763 2.128 99	5053 1.645 03	4772 4.331 42	7288 6.179 36	7007 8.865 75	5884 9.611 3	6935 1.043 7	7475 7.721 77	7766 9.009 96	9763 2.128 99
D R G	PERITONEAL ADHESIOLYSIS WITH MCC	3 3 5	3914 40.43 33	2/13 /202 3	1957 20.21 67	1174 32.13	1796 71.15 89	3675 62.56 69	1902 40.05 06	1796 71.15 89	2743 99.74 38	2638 30.85 21	2215 55.28 53	2610 90.76 9	2814 45.67 16	2924 06.00 37	3675 62.56 69
D R G	PERITONEAL ADHESIOLYSIS WITH CC	3 3 6	1143 62.64	2/13 /202 3	5718 1.32	3430 8.792	5249 2.451 76	1073 86.51 9	5558 0.243 04	5249 2.451 76	8016 8.210 64	7708 0.419 36	6472 9.254 24	7627 9.880 88	8222 6.738 16	8542 8.892 08	1073 86.51 9
D R G	APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITH CC	3 3 9	1842 23.3	2/13 /202 3	9211 1.65	5526 6.99	8455 8.494 7	1729 85.67 87	8953 2.523 8	8455 8.494 7	1291 40.53 33	1241 66.50 42	1042 70.38 78	1228 76.94 11	1324 56.55 27	1376 14.80 51	1729 85.67 87
D R G	APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	3 4 0	6907 5.175	2/13 /202 3	3453 7.587 5	2072 2.552 5	3170 5.505 33	6486 1.589 33	3357 0.535 05	3170 5.505 33	4842 1.697 68	4655 6.667 95	3909 6.549 05	4607 3.141 73	4966 5.050 83	5159 9.155 73	6486 1.589 33
D R G	APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	3 4 3	6304 2.5	2/13 /202 3	3152 1.25	1891 2.75	2893 6.507 5	5919 6.907 5	3063 8.655	2893 6.507 5	4419 2.792 5	4249 0.645	3568 2.055	4204 9.347 5	4532 7.557 5	4709 2.747 5	5919 6.907 5
D R G	MINOR SMALL AND LARGE BOWEL PROCEDURES WITHOUT CC/MCC	3 4 6	8356 1.75	2/13 /202 3	4178 0.875	2506 8.525	3835 4.843 25	7846 4.483 25	4061 1.010 5	3835 4.843 25	5857 6.786 75	5632 0.619 5	4729 5.950 5	5573 5.687 25	6008 0.898 25	6242 0.627 25	7846 4.483 25
D R G	MAJOR ESOPHAGEAL DISORDERS WITH MCC	3 6 8	9574 3.1	2/13 /202 3	4787 1.55	2872 2.93	4394 6.082 9	8990 2.770 9	4653 1.146 6	4394 6.082 9	6711 5.913 1	6453 0.849 4	5419 0.594 6	6386 0.647 7	6883 9.288 9	7152 0.095 7	8990 2.770 9
D R G	MAJOR ESOPHAGEAL DISORDERS WITH CC	3 6 9	4546 4.0	2/13 /202 3	2273 2.0	1363 9.2	2086 7.976	4269 0.696	2209 5.504	2086 7.976	3187 0.264	3064 2.736	2573 2.624	3032 4.488	3268 8.616	3396 1.608	4269 0.696
D R G	MAJOR GASTROINTESTINAL DISORDERS AND PERITONEAL INFECTIONS WITH MCC	3 7 1	8338 7.266 67	2/13 /202 3	4169 3.633 33	2501 6.18	3827 4.755 4	7830 0.643 4	4052 6.211 6	3827 4.755 4	5845 4.473 93	5620 3.017 73	4719 7.192 93	5561 9.306 87	5995 5.444 73	6229 0.288 2	7830 0.643 4
D R G	DIGESTIVE MALIGNANCY WITH CC	3 7 5	8521 7.666 67	2/13 /202 3	4260 8.833 33	2556 5.3	3911 4.909	8001 9.389	4141 5.786	3911 4.909	5973 7.584 33	5743 6.707 33	4823 3.199 33	5684 0.183 67	6127 1.502 33	6365 7.597	8001 9.389
D R G	GASTROINTESTINAL HEMORRHAGE WITH MCC	3 7 7	9332 6.896 67	2/13 /202 3	4666 3.448 33	2799 8.069	4283 7.045 57	8763 3.955 97	4535 6.871 78	4283 7.045 57	6542 2.154 56	6290 2.328 35	5282 3.023 51	6224 9.040 08	6710 2.038 7	6971 5.191 81	8763 3.955 97

D R G	GASTROINTESTINAL HEMORRHAGE WITH CC	3 7 8	6611 5.651 06	2/13 /202 3	3305 7.825 53	1983 4.695 32	3034 7.083 84	6208 2.596 35	3213 2.206 42	3034 7.083 84	4634 7.071 4	4456 1.948 82	3742 1.458 5	4409 9.139 26	4753 7.153 11	4938 8.391 34	6208 2.596 35
D R G	INFLAMMATORY BOWEL DISEASE WITH MCC	3 8 5	9664 9.0	2/13 /202 3	4832 4.5	2899 4.7	4436 1.891	9075 3.411	4697 1.414	4436 1.891	6775 0.949	6514 1.426	5470 3.334	6446 4.883	6949 0.631	7219 6.803	9075 3.411
D R G	INFLAMMATORY BOWEL DISEASE WITH CC	3 8 6	3644 3.771 43	2/13 /202 3	1822 1.885 71	1093 3.131 43	1672 7.691 09	3422 0.701 37	1771 1.672 91	1672 7.691 09	2554 7.083 77	2456 3.101 94	2062 7.174 63	2430 7.995 54	2620 3.071 66	2722 3.497 26	3422 0.701 37
D R G	INFLAMMATORY BOWEL DISEASE WITHOUT CC/MCC	3 8 7	4517 2.4	2/13 /202 3	2258 6.2	1355 1.72	2073 4.131 6	4241 6.883 6	2195 3.786 4	2073 4.131 6	3166 5.852 4	3044 6.197 6	2556 7.578 4	3012 9.990 8	3247 8.955 6	3374 3.782 8	4241 6.883 6
D R G	GASTROINTESTINAL OBSTRUCTION WITH MCC	3 8 8	6147 1.737 5	2/13 /202 3	3073 5.868 75	1844 1.521 25	2821 5.527 51	5772 1.961 51	2987 5.264 43	2821 5.527 51	4309 1.687 99	4143 1.951 08	3479 3.003 43	4100 1.648 91	4419 8.179 26	4591 9.387 91	5772 1.961 51
D R G	GASTROINTESTINAL OBSTRUCTION WITH CC	3 8 9	4913 2.764 71	2/13 /202 3	2456 6.382 35	1473 9.829 41	2255 1.939	4613 5.666 06	2387 8.523 65	2255 1.939	3444 2.068 06	3311 5.483 41	2780 9.144 82	3277 1.554 06	3532 6.457 82	3670 2.175 24	4613 5.666 06
D R G	GASTROINTESTINAL OBSTRUCTION WITHOUT CC/MCC	3 9 0	3611 8.4	2/13 /202 3	1805 9.2	1083 5.52	1657 8.345 6	3391 5.177 6	1755 3.542 4	1657 8.345 6	2531 8.998 4	2434 3.801 6	2044 3.014 4	2409 0.972 8	2596 9.129 6	2698 0.444 8	3391 5.177 6
D R G	ESOPHAGITIS, GASTROENTERITIS AND MISCELLANEOUS DIGESTIVE DISORDERS WITH MCC	3 9 1	7004 2.08	2/13 /202 3	3502 1.04	2101 2.624	3214 9.314 72	6576 9.513 12	3404 0.450 88	3214 9.314 72	4909 9.498 08	4720 8.361 92	3964 3.817 28	4671 8.067 36	5036 0.255 52	5232 1.433 76	6576 9.513 12
D R G	ESOPHAGITIS, GASTROENTERITIS AND MISCELLANEOUS DIGESTIVE DISORDERS WITHOUT MCC	3 9 2	4792 5.221 95	2/13 /202 3	2396 2.610 98	1437 7.566 59	2199 7.676 88	4500 1.783 41	2329 1.657 87	2199 7.676 88	3359 5.580 59	3230 1.599 6	2712 5.675 62	3196 6.123 04	3445 8.234 58	3580 0.140 8	4500 1.783 41
D R G	OTHER DIGESTIVE SYSTEM DIAGNOSES WITH MCC	3 9 3	9411 4.15	2/13 /202 3	4705 7.075	2823 4.245	4319 8.394 85	8837 3.186 85	4573 9.476 9	4319 8.394 85	6597 4.019 15	6343 2.937 1	5326 8.608 9	6277 4.138 05	6766 8.073 85	7030 3.270 05	8837 3.186 85
D R G	OTHER DIGESTIVE SYSTEM DIAGNOSES WITH CC	3 9 4	3387 0.0	2/13 /202 3	1693 5.0	1016 1.0	1554 6.33	3180 3.93	1646 0.82	1554 6.33	2374 2.87	2282 8.38	1917 0.42	2259 1.29	2435 2.53	2530 0.89	3180 3.93
D R G	TRACHEOSTOMY WITH MV >96 HOURS OR PRINCIPAL DIAGNOSIS EXCEPT FACE, MOUTH AND NECK WITHOUT MAJOR O.R. PROCEDURES	4	7658 15.62	2/13 /202 3	3829 07.81	2297 44.68 6	3515 09.36 96	7191 00.86 72	3721 86.39 13	3515 09.36 96	5368 36.74 96	5161 59.72 79	4334 51.64 09	5107 99.01 85	5506 21.43 08	5720 64.26 81	7191 00.86 72
D R G	CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE WITHOUT C.D.E. WITH CC	4 1 5	1031 84.36 67	2/13 /202 3	5159 2.183 33	3095 5.31	4736 1.624 3	9689 0.120 3	5014 7.602 2	4736 1.624 3	7233 2.241 03	6954 6.263 13	5840 2.351 53	6882 3.972 57	7418 9.559 63	7707 8.721 9	9689 0.120 3
D R G	LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITH MCC	4 1 7	1206 34.8	2/13 /202 3	6031 7.4	3619 0.44	5537 1.373 2	1132 76.07 72	5862 8.512 8	5537 1.373 2	8456 4.994 8	8130 7.855 2	6827 9.296 8	8046 3.411 6	8673 6.421 2	9011 4.195 6	1132 76.07 72

D R G	LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITH CC	4 1 8	9373 4.283 33	2/13 /202 3	4686 7.141 67	2812 0.285	4302 4.036 05	8801 6.492 05	4555 4.861 7	4302 4.036 05	6570 7.732 62	6317 6.906 97	5305 3.604 37	6252 0.766 98	6739 4.949 72	7001 9.509 65	8801 6.492 05
D R G	LAPAROSCOPIC CHOLECYSTECTOMY WITHOUT C.D.E. WITHOUT CC/MCC	4 1 9	8469 3.65	2/13 /202 3	4234 6.825	2540 8.095	3887 4.385 35	7952 7.337 35	4116 1.113 9	3887 4.385 35	5937 0.248 65	5708 3.520 1	4793 6.605 9	5649 0.664 55	6089 4.734 35	6326 6.156 55	7952 7.337 35
D R G	CIRRHOSIS AND ALCOHOLIC HEPATITIS WITH MCC	4 3 2	1148 44.57	2/13 /202 3	5742 2.285	3445 3.371	5271 3.657 63	1078 39.05 12	5581 4.461 02	5271 3.657 63	8050 6.043 57	7740 5.240 18	6500 2.026 62	7660 1.328 19	8257 3.245 83	8578 8.893 79	1078 39.05 12
D R G	CIRRHOSIS AND ALCOHOLIC HEPATITIS WITH CC	4 3 3	6025 7.32	2/13 /202 3	3012 8.66	1807 7.196	2765 8.109 88	5658 1.623 48	2928 5.057 52	2765 8.109 88	4224 0.381 32	4061 3.433 68	3410 5.643 12	4019 1.632 44	4332 5.013 08	4501 2.218 04	5658 1.623 48
D R G	DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITH MCC	4 3 8	8983 4.375	2/13 /202 3	4491 7.187 5	2695 0.312 5	4123 3.978 13	8435 4.478 13	4365 9.506 25	4123 3.978 13	6297 3.896 88	6054 8.368 75	5084 6.256 25	5991 9.528 13	6459 0.915 63	6710 6.278 13	8435 4.478 13
D R G	DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITH CC	4 3 9	5024 6.45	2/13 /202 3	2512 3.225	1507 3.935	2306 3.120 55	4718 1.416 55	2441 9.774 7	2306 3.120 55	3522 2.761 45	3386 6.107 3	2843 9.490 7	3351 4.382 15	3612 7.197 55	3753 4.098 15	4718 1.416 55
D R G	DISORDERS OF PANCREAS EXCEPT MALIGNANCY WITHOUT CC/MCC	4 4 0	5152 9.466 67	2/13 /202 3	2576 4.733 33	1545 8.84	2365 2.025 2	4838 6.169 2	2504 3.320 8	2365 2.025 2	3612 2.156 13	3473 0.860 53	2916 5.678 13	3437 0.154 27	3704 9.686 53	3849 2.511 6	4838 6.169 2
D R G	DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPATITIS WITH MCC	4 4 1	1193 36.76 36	2/13 /202 3	5966 8.381 82	3580 1.029 09	5477 5.574 51	1120 57.22 11	5799 7.667 13	5477 5.574 51	8365 5.071 31	8043 2.978 69	6754 4.608 22	7959 7.621 35	8580 3.133 05	8914 4.562 44	1120 57.22 11
D R G	DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPATITIS WITH CC	4 4 2	3943 6.8	2/13 /202 3	1971 8.4	1183 1.04	1810 1.491 2	3703 1.155 2	1916 6.284 8	1810 1.491 2	2764 5.196 8	2658 0.403 2	2232 1.228 8	2630 4.345 6	2835 5.059 2	2945 9.289 6	3703 1.155 2
D R G	DISORDERS OF LIVER EXCEPT MALIGNANCY, CIRRHOSIS OR ALCOHOLIC HEPATITIS WITHOUT CC/MCC	4 4 3	1182 54.2	2/13 /202 3	5912 7.1	3547 6.26	5427 8.677 8	1110 40.69 38	5747 1.541 2	5427 8.677 8	8289 6.194 2	7970 3.330 8	6693 1.877 2	7887 5.551 4	8502 4.769 8	8833 5.887 4	1110 40.69 38
D R G	COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITHOUT CC/MCC	4 5 5	2622 25.84 72	2/13 /202 3	1311 12.92 36	7866 7.754 15	1203 61.66 39	2462 30.07 05	1274 41.76 17	1203 61.66 39	1838 20.31 89	1767 40.22 1	1484 19.82 95	1749 04.64 01	1885 40.38 41	1958 82.70 78	2462 30.07 05
D R G	SPINAL FUSION EXCEPT CERVICAL WITHOUT MCC	4 6 0	2236 48.48 4	2/13 /202 3	1118 24.24 2	6709 4.545 2	1026 54.65 42	2100 05.92 65	1086 93.16 32	1026 54.65 42	1567 77.58 73	1507 39.07 82	1265 85.04 19	1491 73.53 88	1608 03.26	1670 65.41 75	2100 05.92 65
D R G	WOUND DEBRIDEMENT AND SKIN GRAFT EXCEPT HAND FOR MUSCULOSKELETAL AND CONNECTIVE TISSUE DISORDERS WITH MCC	4 6 3	3393 74.15	2/13 /202 3	1696 87.07 5	1018 12.24 5	1557 72.73 49	3186 72.32 69	1649 35.83 69	1557 72.73 49	2379 01.27 92	2287 38.17 71	1920 85.76 89	2263 62.55 81	2440 10.01 39	2535 12.49 01	3186 72.32 69
D R G	WOUND DEBRIDEMENT AND SKIN GRAFT EXCEPT HAND FOR MUSCULOSKELETAL AND CONNECTIVE TISSUE DISORDERS WITH CC	4 6 4	1593 03.42 86	2/13 /202 3	7965 1.714 29	4779 1.028 57	7312 0.273 71	1495 85.91 94	7742 1.466 29	7312 0.273 71	1116 71.70 34	1073 70.51 09	9016 5.740 57	1062 55.38 69	1145 39.16 51	1189 99.66 11	1495 85.91 94

D R G	REVISION OF HIP OR KNEE REPLACEMENT WITH CC	4 6 7	1522 12.03 33	2/13 /202 3	7610 6.016 67	4566 3.61	6986 5.323 3	1429 27.09 93	7397 5.048 2	6986 5.323 3	1067 00.63 54	1025 90.91 05	8615 2.010 87	1015 25.42 62	1094 40.45 2	1137 02.38 89	1429 27.09 93
D R G	MAJOR HIP AND KNEE JOINT REPLACEMENT OR REATTACHMENT OF LOWER EXTREMITY WITHOUT MCC	4 7 0	1613 49.11 25	2/13 /202 3	8067 4.556 25	4840 4.733 75	7405 9.242 64	1515 06.81 66	7841 5.668 68	7405 9.242 64	1131 05.72 79	1087 49.30 18	9132 3.597 68	1076 19.85 8	1160 10.01 19	1205 27.78 7	1515 06.81 66
D R G	CERVICAL SPINAL FUSION WITHOUT CC/MCC	4 7 3	1671 82.77 2	2/13 /202 3	8359 1.386	5015 4.831 6	7673 6.892 35	1569 84.62 29	8125 0.827 19	7673 6.892 35	1171 95.12 32	1126 81.18 83	9462 5.448 95	1115 10.90 89	1202 04.41 31	1248 85.53 07	1569 84.62 29
D R G	HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITH MCC	4 8 0	2003 19.71 33	2/13 /202 3	1001 59.85 67	6009 5.914	9194 6.748 42	1881 00.21 08	9735 5.380 68	9194 6.748 42	1404 24.11 9	1350 15.48 68	1133 80.95 77	1336 13.24 88	1440 29.87 39	1496 38.82 59	1881 00.21 08
D R G	HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITH CC	4 8 1	1518 37.34 77	2/13 /202 3	7591 8.673 87	4555 1.204 32	6969 3.342 61	1425 75.26 95	7379 2.951	6969 3.342 61	1064 37.98 08	1023 38.37 24	8593 9.938 82	1012 75.51 09	1091 71.05 3	1134 22.49 88	1425 75.26 95
D R G	HIP AND FEMUR PROCEDURES EXCEPT MAJOR JOINT WITHOUT CC/MCC	4 8 2	1097 88.24 29	2/13 /202 3	5489 4.121 43	3293 6.472 86	5039 2.803 47	1030 91.16	5335 7.086 03	5039 2.803 47	7696 1.558 24	7399 7.275 69	6214 0.145 46	7322 8.757 99	7893 7.746 61	8201 1.817 41	1030 91.16
D R G	KNEE PROCEDURES WITH PRINCIPAL DIAGNOSIS OF INFECTION WITH MCC	4 8 5	2362 54.55	2/13 /202 3	1181 27.27 5	7087 6.365	1084 40.83 85	2218 43.02 25	1148 19.71 13	1084 40.83 85	1656 14.43 96	1592 35.56 67	1337 20.07 53	1575 81.78 49	1698 67.02 15	1764 82.14 89	2218 43.02 25
D R G	LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR WITH CC	4 9 3	1751 00.9	2/13 /202 3	8755 0.45	5253 0.27	8037 1.313 1	1644 19.74 51	8509 9.037 4	8037 1.313 1	1227 45.73 09	1180 18.00 66	9910 7.109 4	1167 92.30 03	1258 97.54 71	1308 00.37 23	1644 19.74 51
D R G	SOFT TISSUE PROCEDURES WITH CC	5 0 1	9838 5.942 86	2/13 /202 3	4919 2.971 43	2951 5.782 86	4515 9.147 77	9238 4.400 34	4781 5.568 23	4515 9.147 77	6896 8.545 94	6631 2.125 49	5568 6.443 66	6562 3.423 89	7073 9.492 91	7349 4.299 31	9238 4.400 34
D R G	SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES WITH CC	5 1 1	1276 04.5	2/13 /202 3	6380 2.25	3828 1.35	5857 0.465 5	1198 20.62 55	6201 5.787	5857 0.465 5	8945 0.754 5	8600 5.433	7222 4.147	8511 2.201 5	9174 7.635 5	9532 0.561 5	1198 20.62 55
D R G	HIP REPLACEMENT WITH PRINCIPAL DIAGNOSIS OF HIP FRACTURE WITH MCC	5 2 1	2073 25.55 71	2/13 /202 3	1036 62.77 86	6219 7.667 14	9516 2.430 73	1946 78.69 82	1007 60.22 08	9516 2.430 73	1453 35.21 56	1397 37.42 55	1173 46.26 53	1382 86.14 66	1490 67.07 56	1548 72.19 12	1946 78.69 82
D R G	HIP REPLACEMENT WITH PRINCIPAL DIAGNOSIS OF HIP FRACTURE WITHOUT MCC	5 2 2	1798 92.74	2/13 /202 3	8994 6.37	5396 7.822	8257 0.767 66	1689 19.28 29	8742 7.871 64	8257 0.767 66	1261 04.81 07	1212 47.70 68	1018 19.29 08	1199 88.45 76	1293 42.88 01	1343 79.87 68	1689 19.28 29
D R G	FRACTURES OF HIP AND PELVIS WITHOUT MCC	5 3 6	5288 7.25	2/13 /202 3	2644 3.625	1586 6.175	2427 5.247 75	4966 1.127 75	2570 3.203 5	2427 5.247 75	3707 3.962 25	3564 6.006 5	2993 4.183 5	3527 5.795 75	3802 5.932 75	3950 6.775 75	4966 1.127 75
D R G	OSTEOMYELITIS WITH MCC	5 3 9	1146 67.2	2/13 /202 3	5733 3.6	3440 0.16	5263 2.244 8	1076 72.50 08	5572 8.259 2	5263 2.244 8	8038 1.707 2	7728 5.692 8	6490 1.635 2	7648 3.022 4	8244 5.716 8	8565 6.398 4	1076 72.50 08

D R G	NERVOUS SYSTEM NEOPLASMS WITH MCC	5 4	7180 4.666 67	2/13 /202 3	3590 2.333 33	2154 1.4	3295 8.342	6742 4.582	3489 7.068	3295 8.342	5033 5.071 33	4839 6.345 33	4064 1.441 33	4789 3.712 67	5162 7.555 33	5363 8.086	6742 4.582
D R G	OSTEOMYELITIS WITH CC	5 4 0	6551 2.5	2/13 /202 3	3275 6.25	1965 3.75	3007 0.237 5	6151 6.237 5	3183 9.075	3007 0.237 5	4592 4.262 5	4415 5.425	3708 0.075	4369 6.837 5	4710 3.487 5	4893 7.837 5	6151 6.237 5
D R G	SEPTIC ARTHRITIS WITHOUT CC/MCC	5 5 0	7158 4.6	2/13 /202 3	3579 2.3	2147 5.38	3285 7.331 4	6721 7.939 4	3479 0.115 6	3285 7.331 4	5018 0.804 6	4824 8.020 4	4051 6.883 6	4774 6.928 2	5146 9.327 4	5347 3.696 2	6721 7.939 4
D R G	MEDICAL BACK PROBLEMS WITH MCC	5 5 1	1338 79.77 78	2/13 /202 3	6693 9.888 89	4016 3.933 33	6145 0.818	1257 13.11 13	6506 5.572	6145 0.818	9384 9.724 22	9023 4.970 22	7577 5.954 22	8929 7.811 78	9625 9.560 22	1000 08.19 4	1257 13.11 13
D R G	MEDICAL BACK PROBLEMS WITHOUT MCC	5 5 2	7237 5.04	2/13 /202 3	3618 7.52	2171 2.512	3322 0.143 36	6796 0.162 56	3517 4.269 44	3322 0.143 36	5073 4.903 04	4878 0.776 96	4096 4.272 64	4827 4.151 68	5203 7.653 76	5406 4.154 88	6796 0.162 56
D R G	TENDONITIS, MYOSITIS AND BURSITIS WITHOUT MCC	5 5 8	5598 7.277 78	2/13 /202 3	2799 3.638 89	1679 6.183 33	2569 8.160 5	5257 2.053 83	2720 9.817	2569 8.160 5	3924 7.081 72	3773 5.425 22	3168 8.799 22	3734 3.514 28	4025 4.852 72	4182 2.496 5	5257 2.053 83
D R G	AFTERCARE, MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH MCC	5 5 9	9562 3.3	2/13 /202 3	4781 1.65	2868 6.99	4389 1.094 7	8979 0.278 7	4647 2.923 8	4389 1.094 7	6703 1.933 3	6445 0.104 2	5412 2.787 8	6378 0.741 1	6875 3.152 7	7143 0.605 1	8979 0.278 7
D R G	FRACTURE, SPRAIN, STRAIN AND DISLOCATION EXCEPT FEMUR, HIP, PELVIS AND THIGH WITHOUT MCC	5 6 3	9233 4.4	2/13 /202 3	4616 7.2	2770 0.32	4238 1.489 6	8670 2.001 6	4487 4.518 4	4238 1.489 6	6472 6.414 4	6223 3.385 6	5226 1.270 4	6158 7.044 8	6638 8.433 6	6897 3.796 8	8670 2.001 6
D R G	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES WITH MCC	5 6 4	6218 3.0	2/13 /202 3	3109 1.5	1865 4.9	2854 1.997	5838 9.837	3022 0.938	2854 1.997	4359 0.283	4191 1.342	3519 5.578	4147 6.061	4470 9.577	4645 0.701	5838 9.837
D R G	DEGENERATIVE NERVOUS SYSTEM DISORDERS WITHOUT MCC	5 7	7799 5.766 67	2/13 /202 3	3899 7.883 33	2339 8.73	3580 0.056 9	7323 8.024 9	3790 5.942 6	3580 0.056 9	5467 5.032 43	5256 9.146 73	4414 5.603 93	5202 3.176 37	5607 8.956 23	5826 2.837 7	7323 8.024 9
D R G	OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITH CC	5 8 0	9524 8.437 5	2/13 /202 3	4762 4.218 75	2857 4.531 25	4371 9.032 81	8943 8.282 81	4629 0.740 63	4371 9.032 81	6676 9.154 69	6419 7.446 88	5391 0.615 63	6353 0.707 81	6848 3.626 56	7115 0.582 81	8943 8.282 81
D R G	OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITHOUT CC/MCC	5 8 1	7844 2.45	2/13 /202 3	3922 1.225	2353 2.735	3600 5.084 55	7365 7.460 55	3812 3.030 7	3600 5.084 55	5498 8.157 45	5287 0.211 3	4439 8.426 7	5232 1.114 15	5640 0.121 55	5859 6.510 15	7365 7.460 55
D R G	MULTIPLE SCLEROSIS AND CEREBELLAR ATAXIA WITH CC	5 9	2781 2.0	2/13 /202 3	1390 6.0	8343. 6	1276 5.708	2611 5.468	1351 6.632	1276 5.708	1949 6.212	1874 5.288	1574 1.592	1855 0.604	1999 6.828	2077 5.564	2611 5.468
D R G	SKIN ULCERS WITH MCC	5 9 2	1021 90.3	2/13 /202 3	5109 5.15	3065 7.09	4690 5.347 7	9595 6.691 7	4966 4.485 8	4690 5.347 7	7163 5.400 3	6887 6.262 2	5783 9.709 8	6816 0.930 1	7347 4.825 7	7633 6.154 1	9595 6.691 7

D R G	SKIN ULCERS WITH CC	5 9 3	1154 42.6	2/13 /202 3	5772 1.3	3463 2.78	5298 8.153 4	1084 00.60 14	5610 5.103 6	5298 8.153 4	8092 5.262 6	7780 8.312 4	6534 0.511 6	7700 0.214 2	8300 3.229 4	8623 5.622 2	1084 00.60 14
D R G	CELLULITIS WITH MCC	6 0 2	8880 6.857 14	2/13 /202 3	4440 3.428 57	2664 2.057 14	4076 2.347 43	8338 9.638 86	4316 0.132 57	4076 2.347 43	6225 3.606 86	5985 5.821 71	5026 4.681 14	5923 4.173 71	6385 2.130 29	6633 8.722 29	8338 9.638 86
D R G	CELLULITIS WITHOUT MCC	6 0 3	5799 2.894 23	2/13 /202 3	2899 6.447 12	1739 7.868 27	2661 8.738 45	5445 5.327 68	2818 4.546 6	2661 8.738 45	4065 3.018 86	3908 7.210 71	3282 3.978 13	3868 1.260 45	4169 6.890 95	4332 0.691 99	5445 5.327 68
D R G	MINOR SKIN DISORDERS WITH MCC	6 0 6	5542 5.0	2/13 /202 3	2771 2.5	1662 7.5	2544 0.075	5204 4.075	2693 6.55	2544 0.075	3885 2.925	3735 6.45	3137 0.55	3696 8.475	3985 0.575	4140 2.475	5204 4.075
D R G	MINOR SKIN DISORDERS WITHOUT MCC	6 0 7	6282 2.6	2/13 /202 3	3141 1.3	1884 6.78	2883 5.573 4	5899 0.421 4	3053 1.783 6	2883 5.573 4	4403 8.642 6	4234 2.432 4	3555 7.591 6	4190 2.674 2	4516 9.449 4	4692 8.482 2	5899 0.421 4
D R G	AMPUTATION OF LOWER LIMB FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS WITH MCC	6 1 6	1674 93.8	2/13 /202 3	8374 6.9	5024 8.14	7687 9.654 2	1572 76.67 82	8140 1.986 8	7687 9.654 2	1174 13.15 38	1128 90.82 12	9480 1.490 8	1117 18.36 46	1204 28.04 22	1251 17.86 86	1572 76.67 82
D R G	AMPUTATION OF LOWER LIMB FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS WITH CC	6 1 7	1146 47.65 83	2/13 /202 3	5732 3.829 17	3439 4.297 5	5262 3.275 18	1076 54.15 12	5571 8.761 95	5262 3.275 18	8036 8.008 49	7727 2.521 72	6489 0.574 62	7646 9.988 11	8243 1.666 34	8564 1.800 78	1076 54.15 12
D R G	SKIN GRAFTS AND WOUND DEBRIDEMENT FOR ENDOCRINE, NUTRITIONAL AND METABOLIC DISORDERS WITH CC	6 2 3	1378 11.95	2/13 /202 3	6890 5.975	4134 3.585	6325 5.685 05	1294 05.42 11	6697 6.607 7	6325 5.685 05	9660 6.176 95	9288 5.254 3	7800 1.563 7	9192 0.570 65	9908 6.792 05	1029 45.52 67	1294 05.42 11
D R G	DIABETES WITH MCC	6 3 7	7972 0.566 67	2/13 /202 3	3986 0.283 33	2391 6.17	3659 1.740 1	7485 7.612 1	3874 4.195 4	3659 1.740 1	5588 4.117 23	5373 1.661 93	4512 1.840 73	5317 3.617 97	5731 9.087 43	5955 1.263 3	7485 7.612 1
D R G	DIABETES WITH CC	6 3 8	5756 9.082 35	2/13 /202 3	2878 4.541 18	1727 0.724 71	2642 4.208 8	5405 7.368 33	2797 8.574 02	2642 4.208 8	4035 5.926 73	3880 1.561 51	3258 4.100 61	3839 8.577 93	4139 2.170 21	4300 4.104 52	5405 7.368 33
D R G	DIABETES WITHOUT CC/MCC	6 3 9	4072 2.257 14	2/13 /202 3	2036 1.128 57	1221 6.677 14	1869 1.516 03	3823 8.199 46	1979 1.016 97	1869 1.516 03	2854 6.302 26	2744 6.801 31	2304 8.797 54	2716 1.745 51	2927 9.302 89	3041 9.526 09	3823 8.199 46
D R G	INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITH MCC	6 4	1396 55.84	2/13 /202 3	6982 7.92	4189 6.752	6410 2.030 56	1311 36.83 38	6787 2.738 24	6410 2.030 56	9789 8.743 84	9412 8.036 16	7904 5.205 44	9315 0.445 28	1004 12.54 9	1043 22.91 25	1311 36.83 38
D R G	MISCELLANEOUS DISORDERS OF NUTRITION, METABOLISM, FLUIDS AND ELECTROLYTES WITH MCC	6 4 0	8720 2.665 22	2/13 /202 3	4360 1.332 61	2616 0.799 57	4002 6.023 33	8188 3.302 64	4238 0.495 3	4002 6.023 33	6112 9.068 32	5877 4.596 36	4935 6.708 51	5816 4.177 7	6269 8.716 29	6514 0.390 92	8188 3.302 64
D R G	MISCELLANEOUS DISORDERS OF NUTRITION, METABOLISM, FLUIDS AND ELECTROLYTES WITHOUT MCC	6 4 1	6175 2.26	2/13 /202 3	3087 6.13	1852 5.678	2834 4.287 34	5798 5.372 14	3001 1.598 36	2834 4.287 34	4328 8.334 26	4162 1.023 24	3495 1.779 16	4118 8.757 42	4439 9.874 94	4612 8.938 22	5798 5.372 14

D R G	ENDOCRINE DISORDERS WITH CC	6 4 4	3649 1.4	2/13 /202 3	1824 5.7	1094 7.42	1674 9.552 6	3426 5.424 6	1773 4.820 4	1674 9.552 6	2558 0.471 4	2459 5.203 6	2065 4.132 4	2433 9.763 8	2623 7.316 6	2725 9.075 8	3426 5.424 6
D R G	INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITH CC OR TPA IN 24 HOURS	6 5	8839 3.319 38	2/13 /202 3	4419 6.659 69	2651 7.995 81	4057 2.533 59	8300 1.326 89	4295 9.153 22	4057 2.533 59	6196 3.716 88	5957 7.097 26	5003 0.618 77	5895 8.344 02	6355 4.796 63	6602 9.809 57	8300 1.326 89
D R G	MAJOR BLADDER PROCEDURES WITH CC	6 5 4	1552 68.7	2/13 /202 3	7763 4.35	4658 0.61	7126 8.333 3	1457 97.30 93	7546 0.588 2	7126 8.333 3	1088 43.35 87	1046 51.10 38	8788 2.084 2	1035 64.22 29	1116 38.19 53	1159 85.71 89	1457 97.30 93
D R G	MAJOR BLADDER PROCEDURES WITHOUT CC/MCC	6 5 5	7937 3.25	2/13 /202 3	3968 6.625	2381 1.975	3643 2.321 75	7453 1.481 75	3857 5.399 5	3643 2.321 75	5564 0.648 25	5349 7.570 5	4492 5.259 5	5294 1.957 75	5706 9.366 75	5929 1.817 75	7453 1.481 75
D R G	KIDNEY AND URETER PROCEDURES FOR NEOPLASM WITH MCC	6 5 6	1819 57.5	2/13 /202 3	9097 8.75	5458 7.25	8351 8.492 5	1708 58.09 25	8843 1.345	8351 8.492 5	1275 52.20 75	1226 39.35 5	1029 87.94 5	1213 65.65 25	1308 27.44 25	1359 22.25 25	1708 58.09 25
D R G	KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITH MCC	6 5 9	2137 68.28	2/13 /202 3	1068 84.14	6413 0.484	9811 9.640 52	2007 28.41 49	1038 91.38 41	9811 9.640 52	1498 51.56 43	1440 79.82 07	1209 92.84 65	1425 83.44 28	1536 99.39 33	1596 84.90 52	2007 28.41 49
D R G	INTRACRANIAL HEMORRHAGE OR CEREBRAL INFARCTION WITHOUT CC/MCC	6	6484 2.914 29	2/13 /202 3	3242 1.457 14	1945 2.874 29	2976 2.897 66	6088 7.496 51	3151 3.656 34	2976 2.897 66	4545 4.882 91	4370 4.124 23	3670 1.089 49	4325 0.223 83	4662 2.055 37	4843 7.656 97	6088 7.496 51
D R G	KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITH CC	6 6 0	1175 54.85	2/13 /202 3	5877 7.425	3526 6.455	5395 7.676 15	1103 84.00 42	5713 1.657 1	5395 7.676 15	8240 5.949 85	7923 1.968 9	6653 6.045 1	7840 9.084 95	8452 1.937 15	8781 3.472 95	1103 84.00 42
D R G	KIDNEY AND URETER PROCEDURES FOR NON-NEOPLASM WITHOUT CC/MCC	6 6 1	7151 1.253 33	2/13 /202 3	3575 5.626 67	2145 3.376	3282 3.665 28	6714 9.066 88	3475 4.469 12	3282 3.665 28	5012 9.388 59	4819 8.584 75	4047 5.369 39	4769 8.005 97	5141 6.591 15	5341 8.906 24	6714 9.066 88
D R G	TRANSURETHRAL PROCEDURES WITH CC	6 6 9	1516 35.1	2/13 /202 3	7581 7.55	4549 0.53	6960 0.510 9	1423 85.35 89	7369 4.658 6	6960 0.510 9	1062 96.20 51	1022 02.05 74	8582 5.466 6	1011 40.61 17	1090 25.63 69	1132 71.41 97	1423 85.35 89
D R G	OTHER KIDNEY AND URINARY TRACT PROCEDURES WITH MCC	6 7 3	1680 45.73 33	2/13 /202 3	8402 2.866 67	5041 3.72	7713 2.991 6	1577 94.94 36	8167 0.226 4	7713 2.991 6	1178 00.05 91	1132 62.82 43	9511 3.885 07	1120 86.50 41	1208 24.88 23	1255 30.16 28	1577 94.94 36
D R G	OTHER KIDNEY AND URINARY TRACT PROCEDURES WITH CC	6 7 4	1751 26.3	2/13 /202 3	8756 3.15	5253 7.89	8038 2.971 7	1644 43.59 57	8511 1.381 8	8038 2.971 7	1227 63.53 63	1180 35.12 62	9912 1.485 8	1168 09.24 21	1259 15.80 97	1308 19.34 61	1644 43.59 57
D R G	RENAL FAILURE WITH MCC	6 8 2	9590 3.926	2/13 /202 3	4795 1.963	2877 1.177 8	4401 9.902 03	9005 3.786 51	4660 9.308 04	4401 9.902 03	6722 8.652 13	6463 9.246 12	5428 1.622 12	6396 7.918 64	6895 4.922 79	7164 0.232 72	9005 3.786 51
D R G	RENAL FAILURE WITH CC	6 8 3	6839 5.904 65	2/13 /202 3	3419 7.952 33	2051 8.771 4	3139 3.720 23	6422 3.754 47	3324 0.409 66	3139 3.720 23	4794 5.529 16	4609 8.839 73	3871 2.082 03	4562 0.068 4	4917 6.655 44	5109 1.740 77	6422 3.754 47

D R G	RENAL FAILURE WITHOUT CC/MCC	6 8 4	7217 4.0	2/13 /202 3	3608 7.0	2165 2.2	3312 7.866	6777 1.386	3507 6.564	3312 7.866	5059 3.974	4864 5.276	4085 0.484	4814 0.058	5189 3.106	5391 3.978	6777 1.386
D R G	KIDNEY AND URINARY TRACT INFECTIONS WITH MCC	6 8 9	6793 4.394 74	2/13 /202 3	3396 7.197 37	2038 0.318 42	3118 1.887 18	6379 0.396 66	3301 6.115 84	3118 1.887 18	4762 2.010 71	4578 7.782 05	3845 0.867 42	4531 2.241 29	4884 4.829 82	5074 6.992 87	6379 0.396 66
D R G	KIDNEY AND URINARY TRACT INFECTIONS WITHOUT MCC	6 9 0	5497 7.619 23	2/13 /202 3	2748 8.809 62	1649 3.285 77	2523 4.727 23	5162 3.984 46	2671 9.122 95	2523 4.727 23	3853 9.311 08	3705 4.915 36	3111 7.332 48	3667 0.072 03	3952 8.908 23	4106 8.281 57	5162 3.984 46
D R G	OTHER KIDNEY AND URINARY TRACT DIAGNOSES WITH MCC	6 9 8	8950 3.697 89	2/13 /202 3	4475 1.848 95	2685 1.109 37	4108 2.197 33	8404 3.972 32	4349 8.797 18	4108 2.197 33	6274 2.092 22	6032 5.492 38	5065 9.093 01	5969 8.966 5	6435 3.158 79	6685 9.262 33	8404 3.972 32
DRG	OTHER KIDNEY AND URINARY TRACT DIAGNOSES WITH CC	6 9 9	4655 0.966 67	2/13 /202 3	2327 5.483 33	1396 5.29	2136 6.893 7	4371 1.357 7	2262 3.769 8	2136 6.893 7	3263 2.227 63	3137 5.351 53	2634 7.847 13	3104 9.494 77	3347 0.145 03	3477 3.572 1	4371 1.357 7
D R G	NONSPECIFIC CEREBROVASCULAR DISORDERS WITH MCC	7 0	6699 6.1	2/13 /202 3	3349 8.05	2009 8.83	3075 1.209 9	6290 9.337 9	3256 0.104 6	3075 1.209 9	4696 4.266 1	4515 5.371 4	3791 9.792 6	4468 6.398 7	4817 0.195 9	5004 6.086 7	6290 9.337 9
D R G	MAJOR MALE PELVIC PROCEDURES WITH CC/MCC	7 0 7	1609 15.13 33	2/13 /202 3	8045 7.566 67	4827 4.54	7386 0.046 2	1510 99.31 02	7820 4.754 8	7386 0.046 2	1128 01.50 85	1084 56.79 99	9107 7.965 47	1073 30.39 39	1156 97.98 09	1202 03.60 46	1510 99.31 02
D R G	NONSPECIFIC CEREBROVASCULAR DISORDERS WITH CC	7	7979 0.0	2/13 /202 3	3989 5.0	2393 7.0	3662 3.61	7492 2.81	3877 7.94	3662 3.61	5593 2.79	5377 8.46	4516 1.14	5321 9.93	5736 9.01	5960 3.13	7492 2.81
D R G	CRANIAL AND PERIPHERAL NERVE DISORDERS WITHOUT MCC	7 4	8260 4.533 33	2/13 /202 3	4130 2.266 67	2478 1.36	3791 5.480 8	7756 5.656 8	4014 5.803 2	3791 5.480 8	5790 5.777 87	5567 5.455 47	4675 4.165 87	5509 7.223 73	5939 2.659 47	6170 5.586 4	7756 5.656 8
D R G	UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY WITH CC/MCC	7 4 2	9544 4.466 67	2/13 /202 3	4772 2.233 33	2863 3.34	4380 9.010 2	8962 2.354 2	4638 6.010 8	4380 9.010 2	6690 6.571 13	6432 9.570 53	5402 1.568 13	6366 1.459 27	6862 4.571 53	7129 7.016 6	8962 2.354 2
D R G	UTERINE AND ADNEXA PROCEDURES FOR NON-MALIGNANCY WITHOUT CC/MCC	7 4 3	7581 0.166 67	2/13 /202 3	3790 5.083 33	2274 3.05	3479 6.866 5	7118 5.746 5	3684 3.741	3479 6.866 5	5314 2.926 83	5109 6.052 33	4290 8.554 33	5056 5.381 17	5450 7.509 83	5663 0.194 5	7118 5.746 5
D R G	INFECTIONS, FEMALE REPRODUCTIVE SYSTEM WITH CC	7 5 8	2097 0.0	2/13 /202 3	1048 5.0	6291. 0	9625. 23	1969 0.83	1019 1.42	9625. 23	1469 9.97	1413 3.78	1186 9.02	1398 6.99	1507 7.43	1566 4.59	1969 0.83
D R G	MENSTRUAL AND OTHER FEMALE REPRODUCTIVE SYSTEM DISORDERS WITH CC/MCC	7 6 0	4999 6.0	2/13 /202 3	2499 8.0	1499 8.8	2294 8.164	4694 6.244	2429 8.056	2294 8.164	3504 7.196	3369 7.304	2829 7.736	3334 7.332	3594 7.124	3734 7.012	4694 6.244
D R G	VAGINAL DELIVERY WITH O.R. PROCEDURES EXCEPT STERILIZATION AND/OR D&C	7 6 8	4295 0.861 54	2/13 /202 3	2147 5.430 77	1288 5.258 46	1971 4.445 45	4033 0.858 98	2087 4.118 71	1971 4.445 45	3010 8.553 94	2894 8.880 68	2431 0.187 63	2864 8.224 65	3088 1.669 45	3208 4.293 57	4033 0.858 98

D	POSTPARTUM AND POST ABORTION DIAGNOSES WITHOUT O.R. PROCEDURES	7	3212	2/13	1606	9636.	1474	3016	1561	1474	2251	2164	1818	2142	2309	2399	3016
R		7	1.127	/202	0.563	3381	3.597	1.738	0.867	3.597	6.910	9.639	0.558	4.791	5.090	4.482	1.738
G		6	27	3	64	82	42	51	85	42	22	78	04	89	51	07	51
D R G	CESAREAN SECTION WITH STERILIZATION WITH CC	7 8 4	4165 0.65	2/13 /202 3	2082 5.325	1249 5.195	1911 7.648 35	3910 9.960 35	2024 2.215 9	1911 7.648 35	2919 7.105 65	2807 2.538 1	2357 4.267 9	2778 0.983 55	2994 6.817 35	3111 3.035 55	3910 9.960 35
D	CESAREAN SECTION WITH STERILIZATION WITHOUT CC/MCC	7	3841	2/13	1920	1152	1763	3607	1867	1763	2693	2589	2174	2562	2762	2869	3607
R		8	7.745	/202	8.872	5.323	3.745	4.262	1.024	3.745	0.839	3.560	4.443	4.636	2.358	8.055	4.262
G		5	45	3	73	64	16	98	29	16	56	44	93	22	98	85	98
D	CESAREAN SECTION WITHOUT STERILIZATION WITH MCC	7	5721	2/13	2860	1716	2625	5372	2780	2625	4010	3855	3238	3815	4113	4273	5372
R		8	0.678	/202	5.339	3.203	9.701	0.827	4.389	9.701	4.685	9.997	1.244	9.522	4.478	6.377	0.827
G		6	95	3	47	68	64	53	97	64	94	61	28	86	16	17	53
D	CESAREAN SECTION WITHOUT STERILIZATION WITH CC	7	4020	2/13	2010	1206	1845	3775	1953	1845	2818	2709	2275	2681	2890	3003	3775
R		8	5.547	/202	2.773	1.664	4.346	3.009	9.896	4.346	4.089	8.539	6.340	7.100	7.788	3.544	3.009
G		7	83	3	91	35	45	41	24	45	03	23	07	4	89	23	41
D	CESAREAN SECTION WITHOUT STERILIZATION WITHOUT CC/MCC	7	3923	2/13	1961	1177	1801	3684	1907	1801	2750	2644	2220	2617	2821	2931	3684
R		8	9.280	/202	9.640	1.784	0.829	5.684	0.290	0.829	6.735	7.274	9.432	2.599	3.042	1.742	5.684
G		8	21	3	1	06	62	12	18	62	43	86	6	9	47	32	12
D R G	NEONATES, DIED OR TRANSFERRED TO ANOTHER ACUTE CARE FACILITY	7 8 9	9785. 0344 83	2/13 /202 3	4892. 5172 41	2935. 5103 45	4491. 3308 28	9188. 1473 79	4755. 5267 59	4491. 3308 28	6859. 3091 72	6595. 1132 41	5538. 3295 17	6526. 618	7035. 4397 93	7309. 4207 59	9188. 1473 79
D R G	PREMATURITY WITH MAJOR PROBLEMS	7 9 1	1678 7.083 33	2/13 /202 3	8393. 5416 67	5036. 125	7705. 2712 5	1576 3.071 25	8158. 5225	7705. 2712 5	1176 7.745 42	1131 4.494 17	9501. 4891 67	1119 6.984 58	1206 9.912 92	1253 9.951 25	1576 3.071 25
D	PREMATURITY WITHOUT MAJOR PROBLEMS	7	1089	2/13	5449.	3269.	5002.	1023	5296.	5002.	7640.	7345.	6168.	7269.	7836.	8141.	1023
R		9	8.727	/202	3636	6181	5158	3.904	7814	5158	0078	7421	6796	4510	1849	3492	3.904
G		2	27	3	36	82	18	91	55	18	18	82	36	91	09	73	91
D	FULL TERM NEONATE WITH MAJOR PROBLEMS	7	1365	2/13	6825.	4095.	6266.	1281	6634.	6266.	9569.	9201.	7726.	9105.	9815.	1019	1281
R		9	1.589	/202	7946	4767	0794	8.842	6723	0794	7640	1711	7995	6100	4926	7.737	8.842
G		3	29	3	43	86	82	34	93	82	89	79	36	54	96	2	34
D R G	NEONATE WITH OTHER SIGNIFICANT PROBLEMS	7 9 4	6884. 3482 76	2/13 /202 3	3442. 1741 38	2065. 3044 83	3159. 9158 59	6464. 4030 31	3345. 7932 62	3159. 9158 59	4825. 9281 41	4640. 0507 38	3896. 5411 24	4591. 8603	4949. 8464 1	5142. 6081 62	6464. 4030 31
D	NORMAL NEWBORN	7	5337.	2/13	2668.	1601.	2450.	5012.	2594.	2450.	3741.	3597.	3021.	3560.	3837.	3987.	5012.
R		9	7609	/202	8804	3282	0322	1575	1518	0322	7704	6508	1726	2865	8501	3074	1575
G		5	33	3	66	8	68	16	13	68	14	69	88	42	11	17	16
D R G	VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C WITH CC	7 9 7	7273 7.7	2/13 /202 3	3636 8.85	2182 1.31	3338 6.604 3	6830 0.700 3	3535 0.522 2	3338 6.604 3	5098 9.127 7	4902 5.209 8	4116 9.538 2	4851 6.045 9	5229 8.406 3	5433 5.061 9	6830 0.700 3
D R G	VAGINAL DELIVERY WITH STERILIZATION AND/OR D&C WITHOUT CC/MCC	7 9 8	6615 4.0	2/13 /202 3	3307 7.0	1984 6.2	3036 4.686	6211 8.606	3215 0.844	3036 4.686	4637 3.954	4458 7.796	3744 3.164	4412 4.718	4756 4.726	4941 7.038	6211 8.606

D R G	VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITH MCC	8 0 5	3421 3.506 67	2/13 /202 3	1710 6.753 33	1026 4.052	1570 3.999 56	3212 6.482 76	1662 7.764 24	1570 3.999 56	2398 3.668 17	2305 9.903 49	1936 4.844 77	2282 0.408 95	2459 9.511 29	2555 7.489 48	3212 6.482 76
D R G	VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITH CC	8 0 6	3448 0.207 23	2/13 /202 3	1724 0.103 61	1034 4.062 17	1582 6.415 12	3237 6.914 59	1675 7.380 71	1582 6.415 12	2417 0.625 27	2323 9.659 67	1951 5.797 29	2299 8.298 22	2479 1.269	2575 6.714 8	3237 6.914 59
D R G	VAGINAL DELIVERY WITHOUT STERILIZATION OR D&C WITHOUT CC/MCC	8 0 7	3143 0.076 92	2/13 /202 3	1571 5.038 46	9429. 0230 77	1442 6.405 31	2951 2.842 23	1527 5.017 38	1442 6.405 31	2203 2.483 92	2118 3.871 85	1778 9.423 54	2096 3.861 31	2259 8.225 31	2347 8.267 46	2951 2.842 23
D R G	RED BLOOD CELL DISORDERS WITH MCC	8 1 1	1091 41.83 33	2/13 /202 3	5457 0.916 67	3274 2.55	5009 6.101 5	1024 84.18 15	5304 2.931	5009 6.101 5	7650 8.425 17	7356 1.595 67	6177 4.277 67	7279 7.602 83	7847 2.978 17	8152 8.949 5	1024 84.18 15
D R G	RED BLOOD CELL DISORDERS WITHOUT MCC	8 1 2	7430 9.366 67	2/13 /202 3	3715 4.683 33	2229 2.81	3410 7.999 3	6977 6.495 3	3611 4.352 2	3410 7.999 3	5209 0.866 03	5008 4.513 13	4205 9.101 53	4956 4.347 57	5342 8.434 63	5550 9.096 9	6977 6.495 3
D R G	RETICULOENDOTHELIAL AND IMMUNITY DISORDERS WITH MCC	8 1 4	1579 79.65	2/13 /202 3	7898 9.825	4739 3.895	7251 2.659 35	1483 42.89 14	7677 8.109 9	7251 2.659 35	1107 43.73 47	1064 78.28 41	8941 6.481 9	1053 72.42 66	1135 87.36 84	1180 10.79 86	1483 42.89 14
D R G	OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITH MCC	8 3 1	4171 9.5	2/13 /202 3	2085 9.75	1251 5.85	1914 9.250 5	3917 4.610 5	2027 5.677	1914 9.250 5	2924 5.369 5	2811 8.943	2361 3.237	2782 6.906 5	2999 6.320 5	3116 4.466 5	3917 4.610 5
D R G	OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITH CC	8 3 2	2707 5.466 67	2/13 /202 3	1353 7.733 33	8122. 64	1242 7.639 2	2542 3.863 2	1315 8.676 8	1242 7.639 2	1897 9.902 13	1824 8.864 53	1532 4.714 13	1805 9.336 27	1946 7.260 53	2022 5.373 6	2542 3.863 2
D R G	OTHER ANTEPARTUM DIAGNOSES WITHOUT O.R. PROCEDURES WITHOUT CC/MCC	8 3 3	1839 7.181 82	2/13 /202 3	9198. 5909 09	5519. 1545 45	8444. 3064 55	1727 4.953 73	8941. 0303 64	8444. 3064 55	1289 6.424 45	1239 9.700 55	1041 2.804 91	1227 0.920 27	1322 7.573 73	1374 2.694 82	1727 4.953 73
D R G	INFECTIOUS AND PARASITIC DISEASES WITH O.R. PROCEDURES WITH MCC	8 5 3	2708 74.92 88	2/13 /202 3	1354 37.46 44	8126 2.478 65	1243 31.59 23	2543 51.55 82	1316 45.21 54	1243 31.59 23	1898 83.32 51	1825 69.70 2	1533 15.20 97	1806 73.57 75	1947 59.07 38	2023 43.57 18	2543 51.55 82
D R G	INFECTIOUS AND PARASITIC DISEASES WITH O.R. PROCEDURES WITH CC	8 5 4	1257 11.39 8	2/13 /202 3	6285 5.699	3771 3.419 4	5770 1.531 68	1180 43.00 27	6109 5.739 43	5770 1.531 68	8812 3.69	8472 9.482 25	7115 2.651 27	8384 9.502 47	9038 6.495 16	9390 6.414 31	1180 43.00 27
D R G	POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITH MCC	8 5 6	1664 87.8	2/13 /202 3	8324 3.9	4994 6.34	7641 7.900 2	1563 32.04 42	8091 3.070 8	7641 7.900 2	1167 07.94 78	1122 12.77 72	9423 2.094 8	1110 47.36 26	1197 04.72 82	1243 66.38 66	1563 32.04 42
D R G	POSTOPERATIVE AND POST-TRAUMATIC INFECTIONS WITHOUT MCC	8 6 3	6412 2.866 67	2/13 /202 3	3206 1.433 33	1923 6.86	2943 2.395 8	6021 1.371 8	3116 3.713 2	2943 2.395 8	4495 0.129 53	4321 8.812 13	3629 3.542 53	4276 9.952 07	4610 4.341 13	4789 9.781 4	6021 1.371 8
D R G	SEPTICEMIA OR SEVERE SEPSIS WITH MV >96 HOURS	8 7 0	4761 14.29 41	2/13 /202 3	2380 57.14 71	1428 34.28 82	2185 36.46 1	4470 71.32 22	2313 91.54 69	2185 36.46 1	3337 56.12 02	3209 01.03 42	2694 80.69 05	3175 68.23 42	3423 26.17 75	3556 57.37 77	4470 71.32 22

D	SEPTICEMIA OR SEVERE SEPSIS WITHOUT MV >96 HOURS WITH MCC	8	1130	2/13	5651	3390	5187	1061	5492	5187	7922	7617	6396	7538	8126	8442	1061
R		7	20.01	/202	0.005	6.003	6.185	25.79	7.725	6.185	7.028	5.487	9.326	4.347	1.388	5.948	25.79
G		1	17	3	85	51	37	1	68	37	2	88	62	8	41	74	1
D	SEPTICEMIA OR SEVERE SEPSIS WITHOUT MV >96 HOURS WITHOUT MCC	8	6284	2/13	3142	1885	2884	5901	3054	2884	4405	4235	3557	4191	4518	4694	5901
R		7	7.822	/202	3.911	4.346	7.150	4.104	4.041	7.150	6.323	9.432	1.867	9.497	7.584	7.323	4.104
G		2	09	3	05	63	34	95	54	34	29	09	3	34	08	1	95
D	ACUTE ADJUSTMENT REACTION AND PSYCHOSOCIAL DYSFUNCTION	8	6310	2/13	3155	1893	2896	5925	3066	2896	4423	4253	3571	4209	4537	4713	5925
R		8	4.636	/202	2.318	1.390	5.028	5.253	8.853	5.028	6.350	2.524	7.224	0.792	2.233	9.163	5.253
G		0	36	3	18	91	09	55	27	09	09	91	18	45	55	36	55
D	DEPRESSIVE NEUROSES	8	6224	2/13	3112	1867	2857	5845	3025	2857	4363	4195	3523	4152	4475	4650	5845
R		8	9.394	/202	4.697	4.818	2.472	2.181	3.205	2.472	6.825	6.092	3.157	0.346	7.314	0.297	2.181
G		1	74	3	37	42	18	66	84	18	71	05	42	29	82	87	66
D	NEUROSES EXCEPT DEPRESSIVE	8	5129	2/13	2564	1538	2354	4816	2493	2354	3595	3457	2903	3421	3688	3831	4816
R		8	6.562	/202	8.281	8.968	5.122	7.472	0.129	5.122	8.890	3.883	3.854	4.807	2.228	8.532	7.472
G		2	5	3	25	75	19	19	38	19	31	13	38	19	44	19	19
D	DISORDERS OF PERSONALITY AND IMPULSE CONTROL	8	6829	2/13	3414	2048	3134	6412	3318	3134	4787	4602	3865	4555	4910	5101	6412
R		8	1.182	/202	5.591	7.354	5.652	5.420	9.514	5.652	2.119	8.257	2.809	0.219	1.360	3.513	5.420
G		3	93	3	46	88	96	77	9	96	23	29	54	01	52	65	77
D R G	ORGANIC DISTURBANCES AND INTELLECTUAL DISABILITY	8 8 4	6999 0.333 33	2/13 /202 3	3499 5.166 67	2099 7.1	3212 5.563	6572 0.923	3401 5.302	3212 5.563	4906 3.223 67	4717 3.484 67	3961 4.528 67	4668 3.552 33	5032 3.049 67	5228 2.779	6572 0.923
D	PSYCHOSES	8	8555	2/13	4277	2566	3926	8033	4157	3926	5997	5766	4842	5706	6151	6390	8033
R		8	2.588	/202	6.294	5.776	8.638	3.880	8.558	8.638	2.364	2.444	2.765	3.576	2.311	7.783	3.880
G		5	57	3	29	57	15	67	05	15	59	7	13	58	18	66	67
D R G	ALCOHOL, DRUG ABUSE OR DEPENDENCE WITHOUT REHABILITATION THERAPY WITH MCC	8 9 6	9673 6.533 33	2/13 /202 3	4836 8.266 67	2902 0.96	4440 2.068 8	9083 5.604 8	4701 3.955 2	4440 2.068 8	6781 2.309 87	6520 0.423 47	5475 2.877 87	6452 3.267 73	6955 3.567 47	7226 2.190 4	9083 5.604 8
D R G	ALCOHOL, DRUG ABUSE OR DEPENDENCE WITHOUT REHABILITATION THERAPY WITHOUT MCC	8 9 7	6127 8.055	2/13 /202 3		1838 3.416 5	2812 6.627 25	5754 0.093 65	2978 1.134 73	2812 6.627 25	4295 5.916 56	4130 1.409 07	3468 3.379 13	4087 2.462 69	4405 8.921 55	4577 4.707 09	5754 0.093 65
D R G	WOUND DEBRIDEMENTS FOR INJURIES WITH CC	9 0 2	1374 51.5	2/13 /202 3	6872 5.75	4123 5.45	6309 0.238 5	1290 66.95 85	6680 1.429	6309 0.238 5	9635 3.501 5	9264 2.311	7779 7.549	9168 0.150 5	9882 7.628 5	1026 76.27 05	1290 66.95 85
D	OTHER O.R. PROCEDURES FOR INJURIES WITH CC	9	9603	2/13	4801	2881	4407	9017	4667	4407	6732	6472	5435	6405	6904	7173	9017
R		0	4.418	/202	7.209	0.325	9.797	6.318	2.727	9.797	0.127	7.197	5.480	4.956	8.746	7.710	6.318
G		8	18	3	09	45	95	67	24	95	15	85	69	93	67	38	67
D R G	ALLERGIC REACTIONS WITHOUT MCC	9 1 6	6088 4.0	2/13 /202 3	3044 2.0	1826 5.2	2794 5.756	5717 0.076	2958 9.624	2794 5.756	4267 9.684	4103 5.816	3446 0.344	4060 9.628	4377 5.596	4548 0.348	5717 0.076
D	POISONING AND TOXIC EFFECTS OF DRUGS WITH MCC	9	9269	2/13	4634	2780	4254	8704	4505	4254	6498	6247	5246	6183	6665	6924	8704
R		1	9.769	/202	9.884	9.930	9.194	5.083	2.088	9.194	2.538	9.644	8.069	0.746	1.134	6.727	5.083
G		7	7	3	85	91	29	75	07	29	56	78	65	39	41	96	75

D R G	POISONING AND TOXIC EFFECTS OF DRUGS WITHOUT MCC	9 1 8	7563 4.136 36	2/13 /202 3	3781 7.068 18	2269 0.240 91	3471 6.068 59	7102 0.454 05	3675 8.190 27	3471 6.068 59	5301 9.529 59	5097 7.407 91	4280 8.921 18	5044 7.968 95	5438 0.944 05	5649 8.699 86	7102 0.454 05
D R G	COMPLICATIONS OF TREATMENT WITH MCC	9 1 9	4528 4.5	2/13 /202 3	2264 2.25	1358 5.35	2078 5.585 5	4252 2.145 5	2200 8.267	2078 5.585 5	3174 4.434 5	3052 1.753	2563 1.027	3020 4.761 5	3255 9.555 5	3382 7.521 5	4252 2.145 5
D R G	COMPLICATIONS OF TREATMENT WITH CC	9 2 0	5366 1.25	2/13 /202 3	2683 0.625	1609 8.375	2463 0.513 75	5038 7.913 75	2607 9.367 5	2463 0.513 75	3761 6.536 25	3616 7.682 5	3037 2.267 5	3579 2.053 75	3858 2.438 75	4008 4.953 75	5038 7.913 75
D R G	O.R. PROCEDURES WITH DIAGNOSES OF OTHER CONTACT WITH HEALTH SERVICES WITHOUT CC/MCC	9 4 1	7827 3.8	2/13 /202 3	3913 6.9	2348 2.14	3592 7.674 2	7349 9.098 2	3804 1.066 8	3592 7.674 2	5486 9.933 8	5275 6.541 2	4430 2.970 8	5220 8.624 6	5627 8.862 2	5847 0.528 6	7349 9.098 2
D R G	SIGNS AND SYMPTOMS WITHOUT MCC	9 4 8	7266 7.128 57	2/13 /202 3	3633 3.564 29	2180 0.138 57	3335 4.212 01	6823 4.433 73	3531 6.224 49	3335 4.212 01	5093 9.657 13	4897 7.644 66	4112 9.594 77	4846 8.974 76	5224 7.665 44	5428 2.345 04	6823 4.433 73
D R G	OTHER FACTORS INFLUENCING HEALTH STATUS	9 5 1	6520 5.154 55	2/13 /202 3	3260 2.577 27	1956 1.546 36	2992 9.165 94	6122 7.640 12	3168 9.705 11	2992 9.165 94	4570 8.813 34	4394 8.274 16	3690 6.117 47	4349 1.838 08	4688 2.506 12	4870 8.250 45	6122 7.640 12
D R G	HIV WITH MAJOR RELATED CONDITION WITH CC	9 7 5	5875 3.4	2/13 /202 3	2937 6.7	1762 6.02	2696 7.810 6	5516 9.442 6	2855 4.152 4	2696 7.810 6	4118 6.133 4	3959 9.791 6	3325 4.424 4	3918 8.517 8	4224 3.694 6	4388 8.789 8	5516 9.442 6
D R G	NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS WITH CC	9 8	7592 0.5	2/13 /202 3	3796 0.25	2277 6.15	3484 7.509 5	7128 9.349 5	3689 7.363	3484 7.509 5	5322 0.270 5	5117 0.417	4297 1.003	5063 8.973 5	5458 6.839 5	5671 2.613 5	7128 9.349 5
D R G	EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH MCC	9 8 1	3872 92.06 67	2/13 /202 3	1936 46.03 33	1161 87.62	1777 67.05 86	3636 67.25 06	1882 23.94 44	1777 67.05 86	2714 91.73 87	2610 34.85 29	2192 07.30 97	2583 23.80 85	2784 62.99 59	2893 07.17 38	3636 67.25 06
D R G	EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH CC	9 8 2	1489 95.74	2/13 /202 3	7449 7.87	4469 8.722	6838 9.044 66	1399 06.99 99	7241 1.929 64	6838 9.044 66	1044 46.01 37	1004 23.12 88	8433 1.588 84	9938 0.158 58	1071 27.93 71	1112 99.81 78	1399 06.99 99
D R G	EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITHOUT CC/MCC	9 8 3	1359 24.9	2/13 /202 3	6796 2.45	4077 7.47	6238 9.529 1	1276 33.48 11	6605 9.501 4	6238 9.529 1	9528 3.354 9	9161 3.382 6	7693 3.493 4	9066 1.908 3	9773 0.003 1	1015 35.90 03	1276 33.48 11
D R G	NON-EXTENSIVE O.R. PROCEDURES UNRELATED TO PRINCIPAL DIAGNOSIS WITH MCC	9 8 7	3871 95.36 67	2/13 /202 3	1935 97.68 33	1161 58.61	1777 22.67 33	3635 76.44 93	1881 76.94 82	1777 22.67 33	2714 23.95 2	2609 69.67 71	2191 52.57 75	2582 59.30 96	2783 93.46 86	2892 34.93 89	3635 76.44 93
D R G	VAGINA, CERVIX AND VULVA PROCEDURES WITHOUT CC/MCC	7 4 7	4387 5.5	2/13 /202 3	2193 7.75	1316 2.65	2013 8.854 5	4119 9.094 5	2132 3.493	2013 8.854 5	3075 6.725 5	2957 2.087	2483 3.533	2926 4.958 5	3154 6.484 5	3277 4.998 5	4119 9.094 5
D R G	PERITONEAL ADHESIOLYSIS WITHOUT CC/MCC	3 3 7	1451 97.9	2/13 /202 3	7259 8.95	4355 9.37	6664 5.836 1	1363 40.82 81	7056 6.179 4	6664 5.836 1	1017 83.72 79	9786 3.384 6	8218 2.011 4	9684 6.999 3	1043 97.29 01	1084 62.83 13	1363 40.82 81

D R G	POSTPARTUM AND POST ABORTION DIAGNOSES WITH O.R. PROCEDURES	7 6 9	2643 2.0	2/13 /202 3	1321 6.0	7929. 6	1213 2.288	2481 9.648	1284 5.952	1213 2.288	1852 8.832	1781 5.168	1496 0.512	1763 0.144	1900 4.608	1974 4.704	2481 9.648
D R G	OTHER VASCULAR PROCEDURES WITH CC	2 5 3	1733 23.63 33	2/13 /202 3	8666 1.816 67	5199 7.09	7955 5.547 7	1627 50.89 17	8423 5.285 8	7955 5.547 7	1214 99.86 7	1168 20.12 89	9810 1.176 47	1156 06.86 34	1246 19.69 24	1294 72.75 41	1627 50.89 17
D R G	OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITH CC	1 5 5	2723 7.0	2/13 /202 3	1361 8.5	8171. 1	1250 1.783	2557 5.543	1323 7.182	1250 1.783	1909 3.137	1835 7.738	1541 6.142	1816 7.079	1958 3.403	2034 6.039	2557 5.543
D R G	OTHER VASCULAR PROCEDURES WITH MCC	2 5 2	3569 93.75	2/13 /202 3	1784 96.87 5	1070 98.12 5	1638 60.13 13	3352 17.13 13	1734 98.96 25	1638 60.13 13	2502 52.61 88	2406 13.78 75	2020 58.46 25	2381 14.83 13	2566 78.50 63	2666 74.33 13	3352 17.13 13
D R G	CESAREAN SECTION WITH STERILIZATION WITH MCC	7 8 3	5105 6.633 33	2/13 /202 3	2552 8.316 67	1531 6.99	2343 4.994 7	4794 2.178 7	2481 3.523 8	2343 4.994 7	3579 0.699 97	3441 2.170 87	2889 8.054 47	3405 4.774 43	3670 9.719 37	3813 9.305 1	4794 2.178 7
D R G	URINARY STONES WITHOUT MCC	6 9 4	5702 3.75	2/13 /202 3	2851 1.875	1710 7.125	2617 3.901 25	5354 5.301 25	2771 3.542 5	2617 3.901 25	3997 3.648 75	3843 4.007 5	3227 5.442 5	3803 4.841 25	4100 0.076 25	4259 6.741 25	5354 5.301 25
D R G	PERIPHERAL VASCULAR DISORDERS WITHOUT CC/MCC	3 0 1	6253 5.0	2/13 /202 3	3126 7.5	1876 0.5	2870 3.565	5872 0.365	3039 2.01	2870 3.565	4383 7.035	4214 8.59	3539 4.81	4171 0.845	4496 2.665	4671 3.645	5872 0.365
D R G	CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITHOUT CC/MCC	1 9 2	6771 0.4	2/13 /202 3	3385 5.2	2031 3.12	3107 9.073 6	6358 0.065 6	3290 7.254 4	3107 9.073 6	4746 4.990 4	4563 6.809 6	3832 4.086 4	4516 2.836 8	4868 3.777 6	5057 9.668 8	6358 0.065 6
D R G	CHRONIC OBSTRUCTIVE PULMONARY DISEASE WITH CC	1 9 1	6335 8.5	2/13 /202 3	3167 9.25	1900 7.55	2908 1.551 5	5949 3.631 5	3079 2.231	2908 1.551 5	4441 4.308 5	4270 3.629	3586 0.911	4226 0.119 5	4555 4.761 5	4732 8.799 5	5949 3.631 5
D R G	AMPUTATION FOR CIRCULATORY SYSTEM DISORDERS EXCEPT UPPER LIMB AND TOE WITH CC	2 4 0	1376 39.3	2/13 /202 3	6881 9.65	4129 1.79	6317 6.438 7	1292 43.30 27	6689 2.699 8	6317 6.438 7	9648 5.149 3	9276 8.888 2	7790 3.843 8	9180 5.413 1	9896 2.656 7	1028 16.55 71	1292 43.30 27
D R G	DIGESTIVE MALIGNANCY WITH MCC	3 7 4	8003 4.45	2/13 /202 3	4001 7.225	2401 0.335	3673 5.812 55	7515 2.348 55	3889 6.742 7	3673 5.812 55	5610 4.149 45	5394 3.219 3	4529 9.498 7	5338 2.978 15	5754 4.769 55	5978 5.734 15	7515 2.348 55
D R G	KNEE PROCEDURES WITHOUT PRINCIPAL DIAGNOSIS OF INFECTION WITH CC/MCC	4 8 8	5944 9.3	2/13 /202 3	2972 4.65	1783 4.79	2728 7.228 7	5582 2.892 7	2889 2.359 8	2728 7.228 7	4167 3.959 3	4006 8.828 2	3364 8.303 8	3965 2.683 1	4274 4.046 7	4440 8.627 1	5582 2.892 7
D R G	SKIN DEBRIDEMENT WITH CC	5 7 1	8440 1.35	2/13 /202 3	4220 0.675	2532 0.405	3874 0.219 65	7925 2.867 65	4101 9.056 1	3874 0.219 65	5916 5.346 35	5688 6.509 9	4777 1.164 1	5629 5.700 45	6068 4.570 65	6304 7.808 45	7925 2.867 65
D R G	KIDNEY AND URETER PROCEDURES FOR NEOPLASM WITH CC	6 5 7	1296 02.1	2/13 /202 3	6480 1.05	3888 0.63	5948 7.363 9	1216 96.37 19	6298 6.620 6	5948 7.363 9	9085 1.072 1	8735 1.815 4	7335 4.788 6	8644 4.600 7	9318 3.909 9	9681 2.768 7	1216 96.37 19

D R G	OTHER MAJOR CARDIOVASCULAR PROCEDURES WITH CC	2 7 1	2105 41.6	2/13 /202 3	1052 70.8	6316 2.48	9663 8.594 4	1976 98.56 24	1023 23.21 76	9663 8.594 4	1475 89.66 16	1419 05.03 84	1191 66.54 56	1404 31.24 72	1513 79.41 04	1572 74.57 52	1976 98.56 24
D R G	OTHER VASCULAR PROCEDURES WITHOUT CC/MCC	2 5 4	1308 63.61 11	2/13 /202 3	6543 1.805 56	3925 9.083 33	6006 6.397 5	1228 80.93 08	6359 9.715	6006 6.397 5	9173 5.391 39	8820 2.073 89	7406 8.803 89	8728 6.028 61	9409 0.936 39	9775 5.117 5	1228 80.93 08
D R G	HERNIA PROCEDURES EXCEPT INGUINAL AND FEMORAL WITH CC	3 5 4	9673 9.3	2/13 /202 3	4836 9.65	2902 1.79	4440 3.338 7	9083 8.202 7	4701 5.299 8	4440 3.338 7	6781 4.249 3	6520 2.288 2	5475 4.443 8	6452 5.113 1	6955 5.556 7	7226 4.257 1	9083 8.202 7
D R G	LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR WITH MCC	4 9 2	1974 01.16	2/13 /202 3	9870 0.58	5922 0.348	9060 7.132 44	1853 59.68 92	9593 6.963 76	9060 7.132 44	1383 78.21 32	1330 48.38 18	1117 29.05 66	1316 66.57 37	1419 31.43 4	1474 58.66 65	1853 59.68 92
D R G	OTHER MAJOR CARDIOVASCULAR PROCEDURES WITH MCC	2 7 0	3967 36.62	2/13 /202 3	1983 68.31	1190 20.98 6	1821 02.10 86	3725 35.68 62	1928 13.99 73	1821 02.10 86	2781 12.37 06	2674 00.48 19	2245 52.92 69	2646 23.32 55	2852 53.62 98	2963 62.25 51	3725 35.68 62
D R G	AMPUTATION FOR CIRCULATORY SYSTEM DISORDERS EXCEPT UPPER LIMB AND TOE WITH MCC	2 3 9	1506 32.9	2/13 /202 3	7531 6.45	4518 9.87	6914 0.501 1	1414 44.29 31	7320 7.589 4	6914 0.501 1	1055 93.66 29	1015 26.57 46	8525 8.221 4	1004 72.14 43	1083 05.05 51	1125 22.77 63	1414 44.29 31
D R G	ECMO OR TRACHEOSTOMY WITH MV >96 HOURS OR PRINCIPAL DIAGNOSIS EXCEPT FACE, MOUTH AND NECK WITH MAJOR O.R. PROCEDURES	3	1090 451.7 33	2/13 /202 3	5452 25.86 67	3271 35.52	5005 17.34 56	1023 934.1 78	5299 59.54 24	5005 17.34 56	7644 06.66 51	7349 64.46 83	6171 95.68 11	7273 31.30 61	7840 34.79 63	8145 67.44 48	1023 934.1 78
D R G	CHEST PAIN	3 1 3	7871 3.0	2/13 /202 3	3935 6.5	2361 3.9	3612 9.267	7391 1.507	3825 4.518	3612 9.267	5517 7.813	5305 2.562	4455 1.558	5250 1.571	5659 4.647	5879 8.611	7391 1.507
D R G	MAJOR GASTROINTESTINAL DISORDERS AND PERITONEAL INFECTIONS WITH CC	3 7 2	5344 7.28	2/13 /202 3	2672 3.64	1603 4.184	2453 2.301 52	5018 6.995 92	2597 5.378 08	2453 2.301 52	3746 6.543 28	3602 3.466 72	3025 1.160 48	3564 9.335 76	3842 8.594 32	3992 5.118 16	5018 6.995 92
D R G	OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITH CC	3 5 7	6176 6.95	2/13 /202 3	3088 3.475	1853 0.085	2835 1.030 05	5799 9.166 05	3001 8.737 7	2835 1.030 05	4329 8.631 95	4163 0.924 3	3496 0.093 7	4119 8.555 65	4441 0.437 05	4613 9.911 65	5799 9.166 05
D R G	OTHER RESPIRATORY SYSTEM O.R. PROCEDURES WITH CC	1 6 7	9239 5.2	2/13 /202 3	4619 7.6	2771 8.56	4240 9.396 8	8675 9.092 8	4490 4.067 2	4240 9.396 8	6476 9.035 2	6227 4.364 8	5229 5.683 2	6162 7.598 4	6643 2.148 8	6901 9.214 4	8675 9.092 8
D R G	MAJOR JOINT OR LIMB REATTACHMENT PROCEDURES OF UPPER EXTREMITIES	4 8 3	3968 91.17 14	2/13 /202 3	1984 45.58 57	1190 67.35 14	1821 73.04 77	3726 80.81	1928 89.10 93	1821 73.04 77	2782 20.71 12	2675 04.64 95	2246 40.40 3	2647 26.41 13	2853 64.75 23	2964 77.70 51	3726 80.81
D R G	PLEURAL EFFUSION WITH CC	1 8 7	8245 0.5	2/13 /202 3	4122 5.25	2473 5.15	3784 4.779 5	7742 1.019 5	4007 0.943	3784 4.779 5	5779 7.800 5	5557 1.637	4666 6.983	5499 4.483 5	5928 1.909 5	6159 0.523 5	7742 1.019 5
D R G	TRAUMA TO THE SKIN, SUBCUTANEOUS TISSUE AND BREAST WITHOUT MCC	6 0 5	9104 0.1	2/13 /202 3	4552 0.05	2731 2.03	4178 7.405 9	8548 6.653 9	4424 5.488 6	4178 7.405 9	6381 9.110 1	6136 1.027 4	5152 8.696 6	6072 3.746 7	6545 7.831 9	6800 6.954 7	8548 6.653 9

D R G	PNEUMOTHORAX WITH CC	2 0 0	5100 2.25	2/13 /202 3	2550 1.125	1530 0.675	2341 0.032 75	4789 1.112 75	2478 7.093 5	2341 0.032 75	3575 2.577 25	3437 5.516 5	2886 7.273 5	3401 8.500 75	3667 0.617 75	3809 8.680 75	4789 1.112 75
D R G	HAND OR WRIST PROCEDURES, EXCEPT MAJOR THUMB OR JOINT PROCEDURES WITH CC/MCC	5 1 3	7356 8.366 67	2/13 /202 3	3678 4.183 33	2207 0.51	3376 7.880 3	6908 0.696 3	3575 4.226 2	3376 7.880 3	5157 1.425 03	4958 5.079 13	4163 9.695 53	4907 0.100 57	5289 5.655 63	5495 5.569 9	6908 0.696 3
D R G	BONE DISEASES AND ARTHROPATHIES WITHOUT MCC	5 5 4	6316 1.7	2/13 /202 3	3158 0.85	1894 8.51	2899 1.220 3	5930 8.836 3	3069 6.586 2	2899 1.220 3	4427 6.351 7	4257 0.985 8	3574 9.522 2	4212 8.853 9	4541 3.262 3	4718 1.789 9	5930 8.836 3
D R G	DISORDERS OF THE BILIARY TRACT WITH MCC	4 4 4	8000 1.333 33	2/13 /202 3	4000 0.666 67	2400 0.4	3672 0.612	7512 1.252	3888 0.648	3672 0.612	5608 0.934 67	5392 0.898 67	4528 0.754 67	5336 0.889 33	5752 0.958 67	5976 0.996	7512 1.252
D R G	PERMANENT CARDIAC PACEMAKER IMPLANT WITH CC	2 4 3	1133 60.25	2/13 /202 3	5668 0.125	3400 8.075	5203 2.354 75	1064 45.27 48	5509 3.081 5	5203 2.354 75	7946 5.535 25	7640 4.808 5	6416 1.901 5	7561 1.286 75	8150 6.019 75	8468 0.106 75	1064 45.27 48
D R G	STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITH MCC	3 2 6	3026 46.42 57	2/13 /202 3	1513 23.21 29	9079 3.927 71	1389 14.70 94	2841 84.99 37	1470 86.16 29	1389 14.70 94	2121 55.14 44	2039 83.69 09	1712 97.87 7	2018 65.16 6	2176 02.78 01	2260 76.88	2841 84.99 37
D R G	INGUINAL AND FEMORAL HERNIA PROCEDURES WITH CC	3 5 1	1103 73.0	2/13 /202 3	5518 6.5	3311 1.9	5066 1.207	1036 40.24 7	5364 1.278	5066 1.207	7737 1.473	7439 1.402	6247 1.118	7361 8.791	7935 8.187	8244 8.631	1036 40.24 7
D R G	OTHER MULTIPLE SIGNIFICANT TRAUMA WITH CC	9 6 4	4216 8.333 33	2/13 /202 3	2108 4.166 67	1265 0.5	1935 5.265	3959 6.065	2049 3.81	1935 5.265	2956 0.001 67	2842 1.456 67	2386 7.276 67	2812 6.278 33	3031 9.031 67	3149 9.745	3959 6.065
D R G	INBORN AND OTHER DISORDERS OF METABOLISM	6 4 2	8746 6.4	2/13 /202 3	4373 3.2	2623 9.92	4014 7.077 6	8213 0.949 6	4250 8.670 4	4014 7.077 6	6131 3.946 4	5895 2.353 6	4950 5.982 4	5834 0.088 8	6288 8.341 6	6533 7.400 8	8213 0.949 6
D R G	RESPIRATORY SIGNS AND SYMPTOMS	2 0 4	3910 1.5	2/13 /202 3	1955 0.75	1173 0.45	1794 7.588 5	3671 6.308 5	1900 3.329	1794 7.588 5	2741 0.151 5	2635 4.411	2213 1.449	2608 0.700 5	2811 3.978 5	2920 8.820 5	3671 6.308 5
D R G	CARDIAC ARREST, UNEXPLAINED WITH MCC	2 9 6	1004 90.05	2/13 /202 3	5024 5.025	3014 7.015	4612 4.932 95	9436 0.156 95	4883 8.164 3	4612 4.932 95	7044 3.525 05	6773 0.293 7	5687 7.368 3	6702 6.863 35	7225 2.345 95	7506 6.067 35	9436 0.156 95
D R G	COMPLICATED PEPTIC ULCER WITH CC	3 8 1	4705 0.5	2/13 /202 3	2352 5.25	1411 5.15	2159 6.179 5	4418 0.419 5	2286 6.543	2159 6.179 5	3298 2.400 5	3171 2.037	2663 0.583	3138 2.683 5	3382 9.309 5	3514 6.723 5	4418 0.419 5
D R G	FRACTURES OF HIP AND PELVIS WITH MCC	5 3 5	4701 8.6	2/13 /202 3	2350 9.3	1410 5.58	2158 1.537 4	4415 0.465 4	2285 1.039 6	2158 1.537 4	3296 0.038 6	3169 0.536 4	2661 2.527 6	3136 1.406 2	3380 6.373 4	3512 2.894 2	4415 0.465 4
D R G	ALCOHOL, DRUG ABUSE OR DEPENDENCE, LEFT AMA	8 9 4	5332 7.25	2/13 /202 3	2666 3.625	1599 8.175	2447 7.207 75	5007 4.287 75	2591 7.043 5	2447 7.207 75	3738 2.402 25	3594 2.566 5	3018 3.223 5	3556 9.275 75	3834 2.292 75	3983 5.455 75	5007 4.287 75

D R G	OTHER MAJOR CARDIOVASCULAR PROCEDURES WITHOUT CC/MCC	2 7 2	1261 63.46 67	2/13 /202 3	6308 1.733 33	3784 9.04	5790 9.031 2	1184 67.49 52	6131 5.444 8	5790 9.031 2	8844 0.590 13	8503 4.176 53	7140 8.522 13	8415 1.032 27	9071 1.532 53	9424 4.109 6	1184 67.49 52
D R G	REVISION OF HIP OR KNEE REPLACEMENT WITH MCC	4 6 6	3123 55.3	2/13 /202 3	1561 77.65	9370 6.59	1433 71.08 27	2933 01.62 67	1518 04.67 58	1433 71.08 27	2189 61.06 53	2105 27.47 22	1767 93.09 98	2083 40.98 51	2245 83.46 07	2333 29.40 91	2933 01.62 67
D R G	DISORDERS OF THE BILIARY TRACT WITH CC	4 4 5	5809 5.88	2/13 /202 3	2904 7.94	1742 8.764	2666 6.008 92	5455 2.031 32	2823 4.597 68	2666 6.008 92	4072 5.211 88	3915 6.623 12	3288 2.268 08	3874 9.951 96	4177 0.937 72	4339 7.622 36	5455 2.031 32
D R G	APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITH MCC	3 4 1	8912 6.85	2/13 /202 3	4456 3.425	2673 8.055	4090 9.224 15	8369 0.112 15	4331 5.649 1	4090 9.224 15	6247 7.921 85	6007 1.496 9	5044 5.797 1	5944 7.608 95	6408 2.205 15	6657 7.756 95	8369 0.112 15
D R G	PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MALIGNANCY WITH CC	5 4 3	5983 3.333 33	2/13 /202 3	2991 6.666 67	1795 0.0	2746 3.5	5618 3.5	2907 9.0	2746 3.5	4194 3.166 67	4032 7.666 67	3386 5.666 67	3990 8.833 33	4302 0.166 67	4469 5.5	5618 3.5
D R G	OTHER O.R. PROCEDURES FOR INJURIES WITH MCC	9 0 7	1424 74.98 89	2/13 /202 3	7123 7.494 44	4274 2.496 67	6539 6.019 9	1337 84.01 46	6924 2.844 6	6539 6.019 9	9987 4.967 21	9602 8.142 51	8064 0.843 71	9503 0.817 59	1024 39.51 7	1064 28.81 67	1337 84.01 46
D R G	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DIAGNOSES WITH CC	5 6 5	3751 6.0	2/13 /202 3	1875 8.0	1125 4.8	1721 9.844	3522 7.524	1823 2.776	1721 9.844	2629 8.716	2528 5.784	2123 4.056	2502 3.172	2697 4.004	2802 4.452	3522 7.524
D R G	LOWER EXTREMITY AND HUMERUS PROCEDURES EXCEPT HIP, FOOT AND FEMUR WITHOUT CC/MCC	4 9 4	1161 50.36 67	2/13 /202 3	5807 5.183 33	3484 5.11	5331 3.018 3	1090 65.19 43	5644 9.078 2	5331 3.018 3	8142 1.407 03	7828 5.347 13	6574 1.107 53	7747 2.294 57	8351 2.113 63	8676 4.323 9	1090 65.19 43
D R G	MAJOR HEMATOLOGICAL AND IMMUNOLOGICAL DIAGNOSES EXCEPT SICKLE CELL CRISIS AND COAGULATION DISORDERS WITH CC	8 0 9	8476 5.0	2/13 /202 3	4238 2.5	2542 9.5	3890 7.135	7959 4.335	4119 5.79	3890 7.135	5942 0.265	5713 1.61	4797 6.99	5653 8.255	6094 6.035	6331 9.455	7959 4.335
D R G	MALIGNANCY OF HEPATOBILIARY SYSTEM OR PANCREAS WITH MCC	4 3 5	4274 4.0	2/13 /202 3	2137 2.0	1282 3.2	1961 9.496	4013 6.616	2077 3.584	1961 9.496	2996 3.544	2880 9.456	2419 3.104	2851 0.248	3073 2.936	3192 9.768	4013 6.616
D R G	DYSEQUILIBRIUM	1 4 9	5614 4.8	2/13 /202 3	2807 2.4	1684 3.44	2577 0.463 2	5271 9.967 2	2728 6.372 8	2577 0.463 2	3935 7.504 8	3784 1.595 2	3177 7.956 8	3744 8.581 6	4036 8.111 2	4194 0.165 6	5271 9.967 2
D R G	INFLAMMATION OF THE MALE REPRODUCTIVE SYSTEM WITHOUT MCC	7 2 8	3982 4.6	2/13 /202 3	1991 2.3	1194 7.38	1827 9.491 4	3739 5.299 4	1935 4.755 6	1827 9.491 4	2791 7.044 6	2684 1.780 4	2254 0.723 6	2656 3.008 2	2863 3.887 4	2974 8.976 2	3739 5.299 4
D R G	APPENDECTOMY WITHOUT COMPLICATED PRINCIPAL DIAGNOSIS WITH CC	3 4 2	7420 0.6	2/13 /202 3	3710 0.3	2226 0.18	3405 8.075 4	6967 4.363 4	3606 1.491 6	3405 8.075 4	5201 4.620 6	5001 1.204 4	4199 7.539 6	4949 1.800 2	5335 0.231 4	5542 7.848 2	6967 4.363 4
D R G	PNEUMOTHORAX WITHOUT CC/MCC	2 0 1	4909 3.333 33	2/13 /202 3	2454 6.666 67	1472 8.0	2253 3.84	4609 8.64	2385 9.36	2253 3.84	3441 4.426 67	3308 8.906 67	2778 6.826 67	3274 5.253 33	3529 8.106 67	3667 2.72	4609 8.64

D R G	CHOLECYSTECTOMY WITH C.D.E. WITH MCC	4 1 1	1690 07.4	2/13 /202 3	8450 3.7	5070 2.22	7757 4.396 6	1586 97.94 86	8213 7.596 4	7757 4.396 6	1184 74.18 74	1139 10.98 76	9565 8.188 4	1127 27.93 58	1215 16.32 06	1262 48.52 78	1586 97.94 86
D R G	ANGINA PECTORIS	3 1 1	2873 0.75	2/13 /202 3	1436 5.375	8619. 225	1318 7.414 25	2697 8.174 25	1396 3.144 5	1318 7.414 25	2014 0.255 75	1936 4.525 5	1626 1.604 5	1916 3.410 25	2065 7.409 25	2146 1.870 25	2697 8.174 25
D R G	OTHER SKIN, SUBCUTANEOUS TISSUE AND BREAST PROCEDURES WITH MCC	5 7 9	1679 23.3	2/13 /202 3	8396 1.65	5037 6.99	7707 6.794 7	1576 79.97 87	8161 0.723 8	7707 6.794 7	1177 14.23 33	1131 80.30 42	9504 4.587 8	1120 04.84 11	1207 36.85 27	1254 38.70 51	1576 79.97 87
D R G	SKIN DEBRIDEMENT WITHOUT CC/MCC	5 7 2	7487 4.7	2/13 /202 3	3743 7.35	2246 2.41	3436 7.487 3	7030 7.343 3	3638 9.104 2	3436 7.487 3	5248 7.164 7	5046 5.547 8	4237 9.080 2	4994 1.424 9	5383 4.909 3	5593 1.400 9	7030 7.343 3
D R G	CARDIAC CONGENITAL AND VALVULAR DISORDERS WITHOUT MCC	3 0 7	1292 35.4	2/13 /202 3	6461 7.7	3877 0.62	5931 9.048 6	1213 52.04 06	6280 8.404 4	5931 9.048 6	9059 4.015 4	8710 4.659 6	7314 7.236 4	8620 0.011 8	9292 0.252 6	9653 8.843 8	1213 52.04 06
D R G	OTHER MULTIPLE SIGNIFICANT TRAUMA WITH MCC	9 6 3	9057 1.5	2/13 /202 3	4528 5.75	2717 1.45	4157 2.318 5	8504 6.638 5	4401 7.749	4157 2.318 5	6349 0.621 5	6104 5.191	5126 3.469	6041 1.190 5	6512 0.908 5	6765 6.910 5	8504 6.638 5
D R G	PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITHOUT CORONARY ARTERY STENT WITHOUT MCC	2 5 1	1818 76.5	2/13 /202 3	9093 8.25	5456 2.95	8348 1.313 5	1707 82.03 35	8839 1.979	8348 1.313 5	1274 95.42 65	1225 84.76 1	1029 42.09 9	1213 11.62 55	1307 69.20 35	1358 61.74 55	1707 82.03 35
D R G	DISORDERS OF THE BILIARY TRACT WITHOUT CC/MCC	4 4 6	2856 4.4	2/13 /202 3	1428 2.2	8569. 32	1311 1.059 6	2682 1.971 6	1388 2.298 4	1311 1.059 6	2002 3.644 4	1925 2.405 6	1616 7.450 4	1905 2.454 8	2053 7.803 6	2133 7.606 8	2682 1.971 6
D R G	OTHER CIRCULATORY SYSTEM DIAGNOSES WITH CC	3 1 5	5173 4.8	2/13 /202 3	2586 7.4	1552 0.44	2374 6.273 2	4857 8.977 2	2514 3.112 8	2374 6.273 2	3626 6.094 8	3486 9.255 2	2928 1.896 8	3450 7.111 6	3719 7.321 2	3864 5.895 6	4857 8.977 2
D R G	HYPERTENSION WITH MCC	3 0 4	5734 7.783 33	2/13 /202 3	2867 3.891 67	1720 4.335	2632 2.632 55	5384 9.568 55	2787 1.022 7	2632 2.632 55	4020 0.796 12	3865 2.405 97	3245 8.845 37	3825 0.971 48	4123 3.056 22	4283 8.794 15	5384 9.568 55
D R G	RESPIRATORY NEOPLASMS WITH CC	1 8 1	4084 9.0	2/13 /202 3	2042 4.5	1225 4.7	1874 9.691	3835 7.211	1985 2.614	1874 9.691	2863 5.149	2753 2.226	2312 0.534	2724 6.283	2937 0.431	3051 4.203	3835 7.211
D R G	TENDONITIS, MYOSITIS AND BURSITIS WITH MCC	5 5 7	9938 1.0	2/13 /202 3	4969 0.5	2981 4.3	4561 5.879	9331 8.759	4829 9.166	4561 5.879	6966 6.081	6698 2.794	5624 9.646	6628 7.127	7145 4.939	7423 7.607	9331 8.759
D R G	SOFT TISSUE PROCEDURES WITH MCC	5 0 0	1056 94.75	2/13 /202 3	5284 7.375	3170 8.425	4851 3.890 25	9924 7.370 25	5136 7.648 5	4851 3.890 25	7409 2.019 75	7123 8.261 5	5982 3.228 5	7049 8.398 25	7599 4.525 25	7895 3.978 25	9924 7.370 25
D R G	OTITIS MEDIA AND URI WITHOUT MCC	1 5 3	3052 2.95	2/13 /202 3	1526 1.475	9156. 885	1401 0.034 05	2866 1.050 05	1483 4.153 7	1401 0.034 05	2139 6.587 95	2057 2.468 3	1727 5.989 7	2035 8.807 65	2194 6.001 05	2280 0.643 65	2866 1.050 05

D R G	NONSPECIFIC CVA AND PRECEREBRAL OCCLUSION WITHOUT INFARCTION WITHOUT MCC	6 8	4605 4.0	2/13 /202 3	2302 7.0	1381 6.2	2113 8.786	4324 4.706	2238 2.244	2113 8.786	3228 3.854	3104 0.396	2606 6.564	3071 8.018	3311 2.826	3440 2.338	4324 4.706
D R G	OTHER MYELOPROLIFERATIVE DISORDERS OR POORLY DIFFERENTIATED NEOPLASTIC DIAGNOSES WITH MCC	8 4 3	6780 4.0	2/13 /202 3	3390 2.0	2034 1.2	3112 2.036	6366 7.956	3295 2.744	3112 2.036	4753 0.604	4569 9.896	3837 7.064	4522 5.268	4875 1.076	5064 9.588	6366 7.956
D R G	OTHER ENDOCRINE, NUTRITIONAL AND METABOLIC O.R. PROCEDURES WITH MCC	6 2 8	9525 7.3	2/13 /202 3	4762 8.65	2857 7.19	4372 3.100 7	8944 6.604 7	4629 5.047 8	4372 3.100 7	6677 5.367 3	6420 3.420 2	5391 5.631 8	6353 6.619 1	6848 9.998 7	7115 7.203 1	8944 6.604 7
D R G	STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITH CC	3 2 7	1467 01.1	2/13 /202 3	7335 0.55	4401 0.33	6733 5.804 9	1377 52.33 29	7129 6.734 6	6733 5.804 9	1028 37.47 11	9887 6.541 4	8303 2.822 6	9784 9.633 7	1054 78.09 09	1095 85.72 17	1377 52.33 29
D R G	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE O.R. PROCEDURES WITH MCC	5 1 5	1769 60.8	2/13 /202 3	8848 0.4	5308 8.24	8122 5.007 2	1661 66.19 12	8600 2.948 8	8122 5.007 2	1240 49.52 08	1192 71.57 92	1001 59.81 28	1180 32.85 36	1272 34.81 52	1321 89.71 76	1661 66.19 12
D R G	PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MALIGNANCY WITH MCC	5 4 2	8221 6.5	2/13 /202 3	4110 8.25	2466 4.95	3773 7.373 5	7720 1.293 5	3995 7.219	3773 7.373 5	5763 3.766 5	5541 3.921	4653 4.539	5483 8.405 5	5911 3.663 5	6141 5.725 5	7720 1.293 5
D R G	TRANSURETHRAL PROSTATECTOMY WITH CC/MCC	7 1 3	8744 7.8	2/13 /202 3	4372 3.9	2623 4.34	4013 8.540 2	8211 3.484 2	4249 9.630 8	4013 8.540 2	6130 0.907 8	5893 9.817 2	4949 5.454 8	5832 7.682 6	6287 4.968 2	6532 3.506 6	8211 3.484 2
D R G	ACUTE MYOCARDIAL INFARCTION, EXPIRED WITH MCC	2 8 3	1516 62.76 67	2/13 /202 3	7583 1.383 33	4549 8.83	6961 3.209 9	1424 11.33 79	7370 8.104 6	6961 3.209 9	1063 15.59 94	1022 20.70 47	8584 1.125 93	1011 59.06 54	1090 45.52 92	1132 92.08 67	1424 11.33 79
D R G	GASTROINTESTINAL HEMORRHAGE WITHOUT CC/MCC	3 7 9	7097 7.0	2/13 /202 3	3548 8.5	2129 3.1	3257 8.443	6664 7.403	3449 4.822	3257 8.443	4975 4.877	4783 8.498	4017 2.982	4734 1.659	5103 2.463	5301 9.819	6664 7.403
D R G	PLEURAL EFFUSION WITH MCC	1 8 6	6993 8.2	2/13 /202 3	3496 9.1	2098 1.46	3210 1.633 8	6567 1.969 8	3398 9.965 2	3210 1.633 8	4902 6.678 2	4713 8.346 8	3958 5.021 2	4664 8.779 4	5028 5.565 8	5224 3.835 4	6567 1.969 8
D R G	OTHER DISORDERS OF NERVOUS SYSTEM WITH CC	9 2	9728 3.942 86	2/13 /202 3	4864 1.971 43	2918 5.182 86	4465 3.329 77	9134 9.622 34	4727 9.996 23	4465 3.329 77	6819 6.043 94	6556 9.377 49	5506 2.711 66	6488 8.389 89	6994 7.154 91	7267 1.105 31	9134 9.622 34
D R G	POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITH CC	8 5 7	1147 23.26	2/13 /202 3	5736 1.63	3441 6.978	5265 7.976 34	1077 25.14 11	5575 5.504 36	5265 7.976 34	8042 1.005 26	7732 3.477 24	6493 3.365 16	7652 0.414 42	8248 6.023 94	8569 8.275 22	1077 25.14 11
D R G	INGUINAL AND FEMORAL HERNIA PROCEDURES WITHOUT CC/MCC	3 5 2	6453 2.65	2/13 /202 3	3226 6.325	1935 9.795	2962 0.486 35	6059 6.158 35	3136 2.867 9	2962 0.486 35	4523 7.387 65	4349 5.006 1	3652 5.479 9	4304 3.277 55	4639 8.975 35	4820 5.889 55	6059 6.158 35
D R G	SIGNS AND SYMPTOMS WITH MCC	9 4 7	7935 9.66	2/13 /202 3	3967 9.83	2380 7.898	3642 6.083 94	7451 8.720 74	3856 8.794 76	3642 6.083 94	5563 1.121 66	5348 8.410 84	4491 7.567 56	5293 2.893 22	5705 9.595 54	5928 1.666 02	7451 8.720 74

D R G	SEPTIC ARTHRITIS WITH CC	5 4 9	6531 8.771 43	2/13 /202 3	3265 9.385 71	1959 5.631 43	2998 1.316 09	6133 4.326 37	3174 4.922 91	2998 1.316 09	4578 8.458 77	4402 4.851 94	3697 0.424 63	4356 7.620 54	4696 4.196 66	4879 3.122 26	6133 4.326 37
D R G	DENTAL AND ORAL DISEASES WITHOUT CC/MCC	1 5 9	3770 1.0	2/13 /202 3	1885 0.5	1131 0.3	1730 4.759	3540 1.239	1832 2.686	1730 4.759	2642 8.401	2541 0.474	2133 8.766	2514 6.567	2710 7.019	2816 2.647	3540 1.239
D R G	BENIGN PROSTATIC HYPERTROPHY WITHOUT MCC	7 2 6	2436 8.0	2/13 /202 3	1218 4.0	7310. 4	1118 4.912	2288 1.552	1184 2.848	1118 4.912	1708 1.968	1642 4.032	1379 2.288	1625 3.456	1752 0.592	1820 2.896	2288 1.552
D R G	COMPLICATED PEPTIC ULCER WITH MCC	3 8 0	8387 6.6	2/13 /202 3	4193 8.3	2516 2.98	3849 9.359 4	7876 0.127 4	4076 4.027 6	3849 9.359 4	5879 7.496 6	5653 2.828 4	4747 4.155 6	5594 5.692 2	6030 7.275 4	6265 5.820 2	7876 0.127 4
D R G	FRACTURE, SPRAIN, STRAIN AND DISLOCATION EXCEPT FEMUR, HIP, PELVIS AND THIGH WITH MCC	5 6 2	6138 8.733 33	2/13 /202 3	3069 4.366 67	1841 6.62	2817 7.428 6	5764 4.020 6	2983 4.924 4	2817 7.428 6	4303 3.502 07	4137 6.006 27	3474 6.023 07	4094 6.285 13	4413 8.499 27	4585 7.383 8	5764 4.020 6
D R G	PATHOLOGICAL FRACTURES AND MUSCULOSKELETAL AND CONNECTIVE TISSUE MALIGNANCY WITHOUT CC/MCC	5 4 4	6021 0.0	2/13 /202 3	3010 5.0	1806 3.0	2763 6.39	5653 7.19	2926 2.06	2763 6.39	4220 7.21	4058 1.54	3407 8.86	4016 0.07	4329 0.99	4497 6.87	5653 7.19
D R G	MAJOR ESOPHAGEAL DISORDERS WITHOUT CC/MCC	3 7 0	2814 4.0	2/13 /202 3	1407 2.0	8443. 2	1291 8.096	2642 7.216	1367 7.984	1291 8.096	1972 8.944	1896 9.056	1592 9.504	1877 2.048	2023 5.536	2102 3.568	2642 7.216
D R G	AMPUTATION FOR MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DISORDERS WITH MCC	4 7 4	1114 57.8	2/13 /202 3	5572 8.9	3343 7.34	5115 9.130 2	1046 58.87 42	5416 8.490 8	5115 9.130 2	7813 1.917 8	7512 2.557 2	6308 5.114 8	7434 2.352 6	8013 8.158 2	8325 8.976 6	1046 58.87 42
D R G	ENDOCRINE DISORDERS WITH MCC	6 4 3	1047 51.53 33	2/13 /202 3	5237 5.766 67	3142 5.46	4808 0.953 8	9836 1.689 8	5090 9.245 2	4808 0.953 8	7343 0.824 87	7060 2.533 47	5928 9.367 87	6986 9.272 73	7531 6.352 47	7824 9.395 4	9836 1.689 8
D R G	TRAUMATIC STUPOR AND COMA >1 HOUR WITHOUT CC/MCC	8 4	3876 6.5	2/13 /202 3	1938 3.25	1162 9.95	1779 3.823 5	3640 1.743 5	1884 0.519	1779 3.823 5	2717 5.316 5	2612 8.621	2194 1.839	2585 7.255 5	2787 3.113 5	2895 8.575 5	3640 1.743 5
D R G	APPENDECTOMY WITH COMPLICATED PRINCIPAL DIAGNOSIS WITH MCC	3 3 8	1144 94.6	2/13 /202 3	5724 7.3	3434 8.38	5255 3.021 4	1075 10.42 94	5564 4.375 6	5255 3.021 4	8026 0.714 6	7716 9.360 4	6480 3.943 6	7636 7.898 2	8232 1.617 4	8552 7.466 2	1075 10.42 94
D R G	SPINAL DISORDERS AND INJURIES WITH CC/MCC	5 2	6971 0.0	2/13 /202 3	3485 5.0	2091 3.0	3199 6.89	6545 7.69	3387 9.06	3199 6.89	4886 6.71	4698 4.54	3945 5.86	4649 6.57	5012 1.49	5207 3.37	6545 7.69
D R G	SIGNS AND SYMPTOMS OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITHOUT MCC	5 5 6	5755 4.933 33	2/13 /202 3	2877 7.466 67	1726 6.48	2641 7.714 4	5404 4.082 4	2797 1.697 6	2641 7.714 4	4034 6.008 27	3879 2.025 07	3257 6.092 27	3838 9.140 53	4138 1.997 07	4299 3.535 2	5404 4.082 4
D R G	OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITH MCC	3 5 6	1158 83.03 33	2/13 /202 3	5794 1.516 67	3476 4.91	5319 0.312 3	1088 14.16 83	5631 9.154 2	5319 0.312 3	8123 4.006 37	7810 5.164 47	6558 9.796 87	7729 3.983 23	8331 9.900 97	8656 4.625 9	1088 14.16 83

D R G	DENTAL AND ORAL DISEASES WITH CC	1 5 8	3768 7.4	2/13 /202 3	1884 3.7	1130 6.22	1729 8.516 6	3538 8.468 6	1831 6.076 4	1729 8.516 6	2641 8.867 4	2540 1.307 6	2133 1.068 4	2513 7.495 8	2709 7.240 6	2815 2.487 8	3538 8.468 6
D R G	MAJOR CHEST PROCEDURES WITH MCC	1 6 3	2860 98.28 33	2/13 /202 3	1430 49.14 17	8582 9.485	1313 19.11 21	2686 46.28 81	1390 43.76 57	1313 19.11 21	2005 54.89 66	1928 30.24 3	1619 31.62 84	1908 27.55 5	2057 04.66 57	2137 15.41 77	2686 46.28 81
D R G	REVISION OF HIP OR KNEE REPLACEMENT WITHOUT CC/MCC	4 6 8	2821 85.8	2/13 /202 3	1410 92.9	8465 5.74	1295 23.28 22	2649 72.46 62	1371 42.29 88	1295 23.28 22	1978 12.24 58	1901 93.22 92	1597 17.16 28	1882 17.92 86	2028 91.59 02	2107 92.79 26	2649 72.46 62
D R G	AFTERCARE, MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH CC	5 6 0	8093 4.530 77	2/13 /202 3	4046 7.265 38	2428 0.359 23	3714 8.949 62	7599 7.524 39	3933 4.181 95	3714 8.949 62	5673 5.106 07	5454 9.873 74	4580 8.944 42	5398 3.332 02	5819 1.927 62	6045 8.094 48	7599 7.524 39
D R G	SOFT TISSUE PROCEDURES WITHOUT CC/MCC	5 0 2	5988 7.675	2/13 /202 3	2994 3.837 5	1796 6.302 5	2748 8.442 83	5623 4.526 83	2910 5.410 05	2748 8.442 83	4198 1.260 18	4036 4.292 95	3389 6.424 05	3994 5.079 23	4305 9.238 33	4473 6.093 23	5623 4.526 83
D R G	KNEE PROCEDURES WITH PRINCIPAL DIAGNOSIS OF INFECTION WITH CC	4 8 6	8925 1.6	2/13 /202 3	4462 5.8	2677 5.48	4096 6.484 4	8380 7.252 4	4337 6.277 6	4096 6.484 4	6256 5.371 6	6015 5.578 4	5051 6.405 6	5953 0.817 2	6417 1.900 4	6667 0.945 2	8380 7.252 4
D R G	VIRAL ILLNESS WITHOUT MCC	8 6 6	1908 1.0	2/13 /202 3	9540. 5	5724. 3	8758. 179	1791 7.059	9273. 366	8758. 179	1337 5.781	1286 0.594	1079 9.846	1272 7.027	1371 9.239	1425 3.507	1791 7.059
D R G	AMPUTATION FOR MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE DISORDERS WITH CC	4 7 5	1380 71.24 29	2/13 /202 3	6903 5.621 43	4142 1.372 86	6337 4.700 47	1296 48.89 7	6710 2.624 03	6337 4.700 47	9678 7.941 24	9306 0.017 69	7814 8.323 46	9209 3.518 99	9927 3.223 61	1031 39.21 84	1296 48.89 7
D R G	EXTRACRANIAL PROCEDURES WITHOUT CC/MCC	3 9	1178 85.9	2/13 /202 3	5894 2.95	3536 5.77	5410 9.628 1	1106 94.86 01	5729 2.547 4	5410 9.628 1	8263 8.015 9	7945 5.096 6	6672 3.419 4	7862 9.895 3	8475 9.962 1	8806 0.767 3	1106 94.86 01
D R G	OSTEOMYELITIS WITHOUT CC/MCC	5 4 1	9506 4.4	2/13 /202 3	4753 2.2	2851 9.32	4363 4.559 6	8926 5.471 6	4620 1.298 4	4363 4.559 6	6664 0.144 4	6407 3.405 6	5380 6.450 4	6340 7.954 8	6835 1.303 6	7101 3.106 8	8926 5.471 6
D R G	COMPLICATIONS OF TREATMENT WITHOUT CC/MCC	9 2 1	3719 0.9	2/13 /202 3	1859 5.45	1115 7.27	1707 0.623 1	3492 2.255 1	1807 4.777 4	1707 0.623 1	2607 0.820 9	2506 6.666 6	2105 0.049 4	2480 6.330 3	2674 0.257 1	2778 1.602 3	3492 2.255 1
D R G	OTHER MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE O.R. PROCEDURES WITHOUT CC/MCC	5 1 7	1491 15.25	2/13 /202 3	7455 7.625	4473 4.575	6844 3.899 75	1400 19.21 98	7247 0.011 5	6844 3.899 75	1045 29.79 03	1005 03.67 85	8439 9.231 5	9945 9.871 75	1072 13.86 48	1113 89.09 18	1400 19.21 98
D R G	OTHER RESPIRATORY SYSTEM DIAGNOSES WITH MCC	2 0 5	1151 44.91 67	2/13 /202 3	5757 2.458 33	3454 3.475	5285 1.516 75	1081 21.07 68	5596 0.429 5	5285 1.516 75	8071 6.586 58	7760 7.673 83	6517 2.022 83	7680 1.659 42	8278 9.195 08	8601 3.252 75	1081 21.07 68
D R G	BILATERAL OR MULTIPLE MAJOR JOINT PROCEDURES OF LOWER EXTREMITY WITHOUT MCC	4 6 2	2272 16.3	2/13 /202 3	1136 08.15	6816 4.89	1042 92.28 17	2133 56.10 57	1104 27.12 18	1042 92.28 17	1592 78.62 63	1531 43.78 62	1286 04.42 58	1515 53.27 21	1633 68.51 97	1697 30.57 61	2133 56.10 57

D R G	BIOPSIES OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITHOUT CC/MCC	4 7 9	5739 0.2	2/13 /202 3	2869 5.1	1721 7.06	2634 2.101 8	5388 9.397 8	2789 1.637 2	2634 2.101 8	4023 0.530 2	3868 0.994 8	3248 2.853 2	3827 9.263 4	4126 3.553 8	4287 0.479 4	5388 9.397 8
D R G	CRANIOTOMY AND ENDOVASCULAR INTRACRANIAL PROCEDURES WITHOUT CC/MCC	2 7	6747 0.1	2/13 /202 3	3373 5.05	2024 1.03	3096 8.775 9	6335 4.423 9	3279 0.468 6	3096 8.775 9	4729 6.540 1	4547 4.847 4	3818 8.076 6	4500 2.556 7	4851 1.001 9	5040 0.164 7	6335 4.423 9
D R G	EXTRACRANIAL PROCEDURES WITH CC	3 8	1768 94.4	2/13 /202 3	8844 7.2	5306 8.32	8119 4.529 6	1661 03.84 16	8597 0.678 4	8119 4.529 6	1240 02.97 44	1192 26.82 56	1001 22.23 04	1179 88.56 48	1271 87.07 36	1321 40.11 68	1661 03.84 16
D R G	SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES WITHOUT CC/MCC	5 1 2	1069 00.9	2/13 /202 3	5345 0.45	3207 0.27	4906 7.513 1	1003 79.94 51	5195 3.837 4	4906 7.513 1	7493 7.530 9	7205 1.206 6	6050 5.909 4	7130 2.900 3	7686 1.747 1	7985 4.972 3	1003 79.94 51
D R G	ISCHEMIC STROKE, PRECEREBRAL OCCLUSION OR TRANSIENT ISCHEMIA WITH THROMBOLYTIC AGENT WITH MCC	6	1399 81.95	2/13 /202 3	6999 0.975	4199 4.585	6425 1.715 05	1314 43.05 11	6803 1.227 7	6425 1.715 05	9812 7.346 95	9434 7.834 3	7922 9.783 7	9336 7.960 65	1006 47.02 21	1045 66.51 67	1314 43.05 11
D R G	OTHER RESPIRATORY SYSTEM DIAGNOSES WITHOUT MCC	2 0 6	8915 4.75	2/13 /202 3	4457 7.375	2674 6.425	4092 2.030 25	8371 6.310 25	4332 9.208 5	4092 2.030 25	6249 7.479 75	6009 0.301 5	5046 1.588 5	5946 6.218 25	6410 2.265 25	6659 8.598 25	8371 6.310 25
D R G	OTHER DISORDERS OF THE EYE WITHOUT MCC	1 2 5	8267 8.0	2/13 /202 3	4133 9.0	2480 3.4	3794 9.202	7763 4.642	4018 1.508	3794 9.202	5795 7.278	5572 4.972	4679 5.748	5514 6.226	5944 5.482	6176 0.466	7763 4.642
D R G	KIDNEY AND URINARY TRACT SIGNS AND SYMPTOMS WITHOUT MCC	6 9 6	3644 5.0	2/13 /202 3	1822 2.5	1093 3.5	1672 8.255	3422 1.855	1771 2.27	1672 8.255	2554 7.945	2456 3.93	2062 7.87	2430 8.815	2620 3.955	2722 4.415	3422 1.855
D R G	CRANIOTOMY WITH MAJOR DEVICE IMPLANT OR ACUTE COMPLEX CNS PRINCIPAL DIAGNOSIS WITHOUT MCC	2 4	1239 69.0	2/13 /202 3	6198 4.5	3719 0.7	5690 1.771	1164 06.89 1	6024 8.934	5690 1.771	8690 2.269	8355 5.106	7016 6.454	8268 7.323	8913 3.711	9260 4.843	1164 06.89 1
D R G	MAJOR CHEST PROCEDURES WITH CC	1 6 4	1242 58.4	2/13 /202 3	6212 9.2	3727 7.52	5703 4.605 6	1166 78.63 76	6038 9.582 4	5703 4.605 6	8710 5.138 4	8375 0.161 6	7033 0.254 4	8288 0.352 8	8934 1.789 6	9282 1.024 8	1166 78.63 76
D R G	ISCHEMIC STROKE, PRECEREBRAL OCCLUSION OR TRANSIENT ISCHEMIA WITH THROMBOLYTIC AGENT WITH CC	6 2	1209 74.88	2/13 /202 3	6048 7.44	3629 2.464	5552 7.469 92	1135 95.41 23	5879 3.791 68	5552 7.469 92	8480 3.390 88	8153 7.069 12	6847 1.782 08	8069 0.244 96	8698 0.938 72	9036 8.235 36	1135 95.41 23
D R G	OTHER DISORDERS OF NERVOUS SYSTEM WITH MCC	9	1731 32.76 67	2/13 /202 3	8656 6.383 33	5193 9.83	7946 7.939 9	1625 71.66 79	8414 2.524 6	7946 7.939 9	1213 66.06 94	1166 91.48 47	9799 3.145 93	1154 79.55 54	1244 82.45 92	1293 30.17 67	1625 71.66 79
D R G	ALLERGIC REACTIONS WITH MCC	9 1 5	3903 16.0	2/13 /202 3	1951 58.0	1170 94.8	1791 55.04 4	3665 06.72 4	1896 93.57 6	1791 55.04 4	2736 11.51 6	2630 72.98 4	2209 18.85 6	2603 40.77 2	2806 37.20 4	2915 66.05 2	3665 06.72 4
D R G	TRAUMATIC STUPOR AND COMA >1 HOUR WITH CC	8 3	7356 9.0	2/13 /202 3	3678 4.5	2207 0.7	3376 8.171	6908 1.291	3575 4.534	3376 8.171	5157 1.869	4958 5.506	4164 0.054	4907 0.523	5289 6.111	5495 6.043	6908 1.291

D R G	OTHER MULTIPLE SIGNIFICANT TRAUMA WITHOUT CC/MCC	9 6 5	5785 0.5	2/13 /202 3	2892 5.25	1735 5.15	2655 3.379 5	5432 1.619 5	2811 5.343	2655 3.379 5	4055 3.200 5	3899 1.237	3274 3.383	3858 6.283 5	4159 4.509 5	4321 4.323 5	5432 1.619 5
D R G	OTHER DIGESTIVE SYSTEM O.R. PROCEDURES WITHOUT CC/MCC	3 5 8	6267 1.8	2/13 /202 3	3133 5.9	1880 1.54	2876 6.356 2	5884 8.820 2	3045 8.494 8	2876 6.356 2	4393 2.931 8	4224 0.793 2	3547 2.238 8	4180 2.090 6	4506 1.024 2	4681 5.834 6	5884 8.820 2
D R G	PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITHOUT CORONARY ARTERY STENT WITH MCC	2 5 0	2284 10.0	2/13 /202 3	1142 05.0	6852 3.0	1048 40.19	2144 76.99	1110 07.26	1048 40.19	1601 15.41	1539 48.34	1292 80.06	1523 49.47	1642 26.79	1706 22.27	2144 76.99
D R G	COAGULATION DISORDERS	8 1 3	7957 6.866 67	2/13 /202 3	3978 8.433 33	2387 3.06	3652 5.781 8	7472 2.677 8	3867 4.357 2	3652 5.781 8	5578 3.383 53	5363 4.808 13	4504 0.506 53	5307 7.770 07	5721 5.767 13	5944 3.919 4	7472 2.677 8
D R G	MAJOR CHEST TRAUMA WITH CC	1 8 4	7143 1.8	2/13 /202 3	3571 5.9	2142 9.54	3278 7.196 2	6707 4.460 2	3471 5.854 8	3278 7.196 2	5007 3.691 8	4814 5.033 2	4043 0.398 8	4764 5.010 6	5135 9.464 2	5335 9.554 6	6707 4.460 2
D R G	ABORTION WITHOUT D&C	7 7 9	1226 8.0	2/13 /202 3	6134. 0	3680. 4	5631. 012	1151 9.652	5962. 248	5631. 012	8599. 868	8268. 632	6943. 688	8182. 756	8820. 692	9164. 196	1151 9.652
D R G	RETICULOENDOTHELIAL AND IMMUNITY DISORDERS WITH CC	8 1 5	6196 0.6	2/13 /202 3	3098 0.3	1858 8.18	2843 9.915 4	5818 1.003 4	3011 2.851 6	2843 9.915 4	4343 4.380 6	4176 1.444 4	3506 9.699 6	4132 7.720 2	4454 9.671 4	4628 4.568 2	5818 1.003 4
D R G	MAJOR HEMATOLOGICAL AND IMMUNOLOGICAL DIAGNOSES EXCEPT SICKLE CELL CRISIS AND COAGULATION DISORDERS WITH MCC	8 0 8	1050 24.77 14	2/13 /202 3	5251 2.385 71	3150 7.431 43	4820 6.370 09	9861 8.260 37	5104 2.038 91	4820 6.370 09	7362 2.364 77	7078 6.695 94	5944 4.020 63	7005 1.522 54	7551 2.810 66	7845 3.504 26	9861 8.260 37
D R G	OTHER HEART ASSIST SYSTEM IMPLANT	2 1 5	4242 98.05	2/13 /202 3	2121 49.02 5	1272 89.41 5	1947 52.80 5	3984 15.86 9	2062 08.85 23	1947 52.80 5	2974 32.93 31	2859 76.88 57	2401 52.69 63	2830 06.79 94	3050 70.29 8	3169 50.64 34	3984 15.86 9
D R G	EAR, NOSE, MOUTH AND THROAT MALIGNANCY WITH MCC	1 4 6	1759 55.0	2/13 /202 3	8797 7.5	5278 6.5	8076 3.345	1652 21.74 5	8551 4.13	8076 3.345	1233 44.45 5	1185 93.67	9959 0.53	1173 61.98 5	1265 11.64 5	1314 38.38 5	1652 21.74 5
D R G	MULTIPLE SCLEROSIS AND CEREBELLAR ATAXIA WITHOUT CC/MCC	6	6673 4.5	2/13 /202 3	3336 7.25	2002 0.35	3063 1.135 5	6266 3.695 5	3243 2.967	3063 1.135 5	4678 0.884 5	4497 9.053	3777 1.727	4451 1.911 5	4798 2.105 5	4985 0.671 5	6266 3.695 5
D R G	OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA WITH MCC	9 5 7	2820 64.0	2/13 /202 3	1410 32.0	8461 9.2	1294 67.37 6	2648 58.09 6	1370 83.10 4	1294 67.37 6	1977 26.86 4	1901 11.13 6	1596 48.22 4	1881 36.68 8	2028 04.01 6	2107 01.80 8	2648 58.09 6
D R G	DENTAL AND ORAL DISEASES WITH MCC	1 5 7	2348 3.8	2/13 /202 3	1174 1.9	7045. 14	1077 9.064 2	2205 1.288 2	1141 3.126 8	1077 9.064 2	1646 2.143 8	1582 8.081 2	1329 1.830 8	1566 3.694 6	1688 4.852 2	1754 2.398 6	2205 1.288 2
D R G	TRAUMATIC STUPOR AND COMA <1 HOUR WITH MCC	8 5	7333 8.5	2/13 /202 3	3666 9.25	2200 1.55	3366 2.371 5	6886 4.851 5	3564 2.511	3366 2.371 5	5141 0.288 5	4943 0.149	4150 9.591	4891 6.779 5	5273 0.381 5	5478 3.859 5	6886 4.851 5

D R G	TRAUMA TO THE SKIN, SUBCUTANEOUS TISSUE AND BREAST WITH MCC	6 0 4	1374 49.0	2/13 /202 3	6872 4.5	4123 4.7	6308 9.091	1290 64.61 1	6680 0.214	6308 9.091	9635 1.749	9264 0.626	7779 6.134	9167 8.483	9882 5.831	1026 74.40 3	1290 64.61 1
D R G	BACK AND NECK PROCEDURES EXCEPT SPINAL FUSION WITHOUT CC/MCC	5 2 0	7637 8.2	2/13 /202 3	3818 9.1	2291 3.46	3505 7.593 8	7171 9.129 8	3711 9.805 2	3505 7.593 8	5354 1.118 2	5147 8.906 8	4323 0.061 2	5094 4.259 4	5491 5.925 8	5705 4.515 4	7171 9.129 8
D R G	MAJOR HEAD AND NECK PROCEDURES WITH CC	1 4 1	6025 2.0	2/13 /202 3	3012 6.0	1807 5.6	2765 5.668	5657 6.628	2928 2.472	2765 5.668	4223 6.652	4060 9.848	3410 2.632	4018 8.084	4332 1.188	4500 8.244	5657 6.628
D R G	MAJOR BLADDER PROCEDURES WITH MCC	6 5 3	1224 32.24	2/13 /202 3	6121 6.12	3672 9.672	5619 6.398 16	1149 63.87 34	5950 2.068 64	5619 6.398 16	8582 5.000 24	8251 9.329 76	6929 6.647 84	8166 2.304 08	8802 8.780 56	9145 6.883 28	1149 63.87 34
D R G	TRAUMATIC INJURY WITHOUT MCC	9 1 4	8625 2.0	2/13 /202 3	4312 6.0	2587 5.6	3958 9.668	8099 0.628	4191 8.472	3958 9.668	6046 2.652	5813 3.848	4881 8.632	5753 0.084	6201 5.188	6443 0.244	8099 0.628
D R G	OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITHOUT CC/MCC	1 4 5	1051 59.7	2/13 /202 3	5257 9.85	3154 7.91	4826 8.302 3	9874 4.958 3	5110 7.614 2	4826 8.302 3	7371 6.949 7	7087 7.637 8	5952 0.390 2	7014 1.519 9	7560 9.824 3	7855 4.295 9	9874 4.958 3
D R G	OTHER O.R. PROCEDURES FOR INJURIES WITHOUT CC/MCC	9 0 9	7714 2.4	2/13 /202 3	3857 1.2	2314 2.72	3540 8.361 6	7243 6.713 6	3749 1.206 4	3540 8.361 6	5407 6.822 4	5199 3.977 6	4366 2.598 4	5145 3.980 8	5546 5.385 6	5762 5.372 8	7243 6.713 6
D R G	MAJOR SKIN DISORDERS WITHOUT MCC	5 9 6	4414 1.2	2/13 /202 3	2207 0.6	1324 2.36	2026 0.810 8	4144 8.586 8	2145 2.623 2	2026 0.810 8	3094 2.981 2	2975 1.168 8	2498 3.919 2	2944 2.180 4	3173 7.522 8	3297 3.476 4	4144 8.586 8
D R G	CRANIOTOMY AND ENDOVASCULAR INTRACRANIAL PROCEDURES WITH CC	2 6	1811 17.5	2/13 /202 3	9055 8.75	5433 5.25	8313 2.932 5	1700 69.33 25	8802 3.105	8313 2.932 5	1269 63.36 75	1220 73.19 5	1025 12.50 5	1208 05.37 25	1302 23.48 25	1352 94.77 25	1700 69.33 25
D R G	HAND OR WRIST PROCEDURES, EXCEPT MAJOR THUMB OR JOINT PROCEDURES WITHOUT CC/MCC	5 1 4	6201 2.4	2/13 /202 3	3100 6.2	1860 3.72	2846 3.691 6	5822 9.643 6	3013 8.026 4	2846 3.691 6	4347 0.692 4	4179 6.357 6	3509 9.018 4	4136 2.270 8	4458 6.915 6	4632 3.262 8	5822 9.643 6
D R G	LYMPHOMA AND NON-ACUTE LEUKEMIA WITH MCC	8 4 0	6092 6.2	2/13 /202 3	3046 3.1	1827 7.86	2796 5.125 8	5720 9.701 8	2961 0.133 2	2796 5.125 8	4270 9.266 2	4106 4.258 8	3448 4.229 2	4063 7.775 4	4380 5.937 8	4551 1.871 4	5720 9.701 8
D R G	DEGENERATIVE NERVOUS SYSTEM DISORDERS WITH MCC	5 6	9343 9.36	2/13 /202 3	4671 9.68	2803 1.808	4288 8.666 24	8773 9.559 04	4541 1.528 96	4288 8.666 24	6550 0.991 36	6297 8.128 64	5288 6.677 76	6232 4.053 12	6718 2.899 84	6979 9.201 92	8773 9.559 04
D R G	O.R. PROCEDURES WITH DIAGNOSES OF OTHER CONTACT WITH HEALTH SERVICES WITH CC	9 4 0	1473 92.8	2/13 /202 3	7369 6.4	4421 7.84	6765 3.295 2	1384 01.83 92	7163 2.900 8	6765 3.295 2	1033 22.35 28	9934 2.747 2	8342 4.324 8	9831 0.997 6	1059 75.42 32	1101 02.42 16	1384 01.83 92
D R G	CONNECTIVE TISSUE DISORDERS WITH MCC	5 4 5	1355 62.0	2/13 /202 3	6778 1.0	4066 8.6	6222 2.958	1272 92.71 8	6588 3.132	6222 2.958	9502 8.962	9136 8.788	7672 8.092	9041 9.854	9746 9.078	1012 64.81 4	1272 92.71 8

D R G	SHOULDER, ELBOW OR FOREARM PROCEDURES, EXCEPT MAJOR JOINT PROCEDURES WITH MCC	5 1 0	9125 9.4	2/13 /202 3	4562 9.7	2737 7.82	4188 8.064 6	8569 2.576 6	4435 2.068 4	4188 8.064 6	6397 2.839 4	6150 8.835 6	5165 2.820 4	6087 0.019 8	6561 5.508 6	6817 0.771 8	8569 2.576 6
D R G	BACK AND NECK PROCEDURES EXCEPT SPINAL FUSION WITH CC	5 1 9	1322 17.9	2/13 /202 3	6610 8.95	3966 5.37	6068 8.016 1	1241 52.60 81	6425 7.899 4	6068 8.016 1	9268 4.747 9	8911 4.864 6	7483 5.331 4	8818 9.339 3	9506 4.670 1	9876 6.771 3	1241 52.60 81
D R G	SEPTIC ARTHRITIS WITH MCC	5 4 8	1516 88.0	2/13 /202 3	7584 4.0	4550 6.4	6962 4.792	1424 35.03 2	7372 0.368	6962 4.792	1063 33.28 8	1022 37.71 2	8585 5.408	1011 75.89 6	1090 63.67 2	1133 10.93 6	1424 35.03 2
D R G	CERVICAL SPINAL FUSION WITH CC	4 7 2	2458 14.03 33	2/13 /202 3	1229 07.01 67	7374 4.21	1128 28.64 13	2308 19.37 73	1194 65.62 02	1128 28.64 13	1723 15.63 74	1656 78.65 85	1391 30.74 29	1639 57.96 02	1767 40.29	1836 23.08 29	2308 19.37 73
D R G	MAJOR SKIN DISORDERS WITH MCC	5 9 5	2260 14.0	2/13 /202 3	1130 07.0	6780 4.2	1037 40.42 6	2122 27.14 6	1098 42.80 4	1037 40.42 6	1584 35.81 4	1523 33.43 6	1279 23.92 4	1507 51.33 8	1625 04.06 6	1688 32.45 8	2122 27.14 6
D R G	OTHER ANTEPARTUM DIAGNOSES WITH O.R. PROCEDURES WITH MCC	8 1 7	8032 4.7	2/13 /202 3	4016 2.35	2409 7.41	3686 9.037 3	7542 4.893 3	3903 7.804 2	3686 9.037 3	5630 7.614 7	5413 8.847 8	4546 3.780 2	5357 6.574 9	5775 3.459 3	6000 2.550 9	7542 4.893 3
D R G	BILIARY TRACT PROCEDURES EXCEPT ONLY CHOLECYSTECTOMY WITH OR WITHOUT C.D.E. WITH MCC	4 0 8	3057 66.1	2/13 /202 3	1528 83.05	9172 9.83	1403 46.63 99	2871 14.36 79	1486 02.32 46	1403 46.63 99	2143 42.03 61	2060 86.35 14	1730 63.61 26	2039 45.98 87	2198 45.82 59	2284 07.27 67	2871 14.36 79
D R G	MAJOR CHEST PROCEDURES WITHOUT CC/MCC	1 6 5	1456 13.17 5	2/13 /202 3	7280 6.587 5	4368 3.952 5	6683 6.447 33	1367 30.77 13	7076 8.003 05	6683 6.447 33	1020 74.83 57	9814 3.279 95	8241 7.057 05	9712 3.987 73	1046 95.87 28	1087 73.04 17	1367 30.77 13
D R G	MAJOR HEAD AND NECK PROCEDURES WITHOUT CC/MCC	1 4 2	1655 35.03 33	2/13 /202 3	8276 7.516 67	4966 0.51	7598 0.580 3	1554 37.39 63	8045 0.026 2	7598 0.580 3	1160 40.05 84	1115 70.61 25	9369 2.828 87	1104 11.86 72	1190 19.68 9	1236 54.66 99	1554 37.39 63
D R G	ACUTE AND SUBACUTE ENDOCARDITIS WITH CC	2 8 9	1860 25.43 33	2/13 /202 3	9301 2.716 67	5580 7.63	8538 5.673 9	1746 77.88 19	9040 8.360 6	8538 5.673 9	1304 03.82 88	1253 81.14 21	1052 90.39 53	1240 78.96 4	1337 52.28 66	1389 60.99 87	1746 77.88 19
D R G	POSTOPERATIVE OR POST-TRAUMATIC INFECTIONS WITH O.R. PROCEDURES WITHOUT CC/MCC	8 5 8	1539 43.5	2/13 /202 3	7697 1.75	4618 3.05	7066 0.066 5	1445 52.94 65	7481 6.541	7066 0.066 5	1079 14.39 35	1037 57.91 9	8713 2.021	1026 80.31 45	1106 85.37 65	1149 95.79 45	1445 52.94 65
D R G	CERVICAL SPINAL FUSION WITH MCC	4 7 1	2146 04.3	2/13 /202 3	1073 02.15	6438 1.29	9850 3.373 7	2015 13.43 77	1042 97.68 98	9850 3.373 7	1504 37.61 43	1446 43.29 82	1214 66.03 38	1431 41.06 81	1543 00.49 17	1603 09.41 21	2015 13.43 77
D R G	OTHER EAR, NOSE, MOUTH AND THROAT DIAGNOSES WITH MCC	1 5 4	1317 99.0	2/13 /202 3	6589 9.5	3953 9.7	6049 5.741	1237 59.26 1	6405 4.314	6049 5.741	9239 1.099	8883 2.526	7459 8.234	8790 9.933	9476 3.481	9845 3.853	1237 59.26 1
D R G	BACK AND NECK PROCEDURES EXCEPT SPINAL FUSION WITH MCC OR DISC DEVICE OR NEUROSTIMULATOR	5 1 8	3666 29.65	2/13 /202 3	1833 14.82 5	1099 88.89 5	1682 83.00 94	3442 65.24 14	1781 82.00 99	1682 83.00 94	2570 07.38 47	2471 08.38 41	2075 12.38 19	2445 41.97 66	2636 06.71 84	2738 72.34 86	3442 65.24 14

D R G	LIMB REATTACHMENT, HIP AND FEMUR PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	9 5 6	1645 35.2	2/13 /202 3	8226 7.6	4936 0.56	7552 1.656 8	1544 98.55 28	7996 4.107 2	7552 1.656 8	1153 39.17 52	1108 96.72 48	9312 6.923 2	1097 44.97 84	1183 00.80 88	1229 07.79 44	1544 98.55 28
D R G	INFECTIONS, FEMALE REPRODUCTIVE SYSTEM WITH MCC	7 5 7	9567 4.0	2/13 /202 3	4783 7.0	2870 2.2	4391 4.366	8983 7.886	4649 7.564	4391 4.366	6706 7.474	6448 4.276	5415 1.484	6381 4.558	6878 9.606	7146 8.478	8983 7.886
D R G	NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS WITHOUT CC/MCC	9	3508 6.0	2/13 /202 3	1754 3.0	1052 5.8	1610 4.474	3294 5.754	1705 1.796	1610 4.474	2459 5.286	2364 7.964	1985 8.676	2340 2.362	2522 6.834	2620 9.242	3294 5.754
D R G	CONCUSSION WITH MCC	8 8	1091 94.0	2/13 /202 3	5459 7.0	3275 8.2	5012 0.046	1025 33.16 6	5306 8.284	5012 0.046	7654 4.994	7359 6.756	6180 3.804	7283 2.398	7851 0.486	8156 7.918	1025 33.16 6
D R G	FOOT PROCEDURES WITH CC	5 0 4	1332 18.77 5	2/13 /202 3	6660 9.387 5	3996 5.632 5	6114 7.417 73	1250 92.42 97	6474 4.324 65	6114 7.417 73	9338 6.361 28	8978 9.454 35	7540 1.826 65	8885 6.922 93	9578 4.299 23	9951 4.424 93	1250 92.42 97
D R G	D&C, CONIZATION, LAPAROSCOPY AND TUBAL INTERRUPTION WITH CC/MCC	7 4 4	9629 1.96	2/13 /202 3	4814 5.98	2888 7.588	4419 8.009 64	9041 8.150 44	4679 7.892 56	4419 8.009 64	6750 0.663 96	6490 0.781 04	5450 1.249 36	6422 6.737 32	6923 3.919 24	7193 0.094 12	9041 8.150 44
D R G	NON-BACTERIAL INFECTION OF NERVOUS SYSTEM EXCEPT VIRAL MENINGITIS WITH MCC	9 7	1536 00.4	2/13 /202 3	7680 0.2	4608 0.12	7050 2.583 6	1442 30.77 56	7464 9.794 4	7050 2.583 6	1076 73.88 04	1035 26.66 96	8693 7.826 4	1024 51.46 68	1104 38.68 76	1147 39.49 88	1442 30.77 56
D R G	TRAUMATIC STUPOR AND COMA <1 HOUR WITH CC	8 6	9384 4.0	2/13 /202 3	4692 2.0	2815 3.2	4307 4.396	8811 9.516	4560 8.184	4307 4.396	6578 4.644	6325 0.856	5311 5.704	6259 3.948	6747 3.836	7010 1.468	8811 9.516
D R G	CARDIAC CONGENITAL AND VALVULAR DISORDERS WITH MCC	3 0 6	5696 7.333 33	2/13 /202 3	2848 3.666 67	1709 0.2	2614 8.006	5349 2.326	2768 6.124	2614 8.006	3993 4.100 67	3839 5.982 67	3224 3.510 67	3799 7.211 33	4095 9.512 67	4255 4.598	5349 2.326
D R G	TRAUMATIC STUPOR AND COMA >1 HOUR WITH MCC	8 2	7661 3.8	2/13 /202 3	3830 6.9	2298 4.14	3516 5.734 2	7194 0.358 2	3723 4.306 8	3516 5.734 2	5370 6.273 8	5163 7.701 2	4336 3.410 8	5110 1.404 6	5508 5.322 2	5723 0.508 6	7194 0.358 2
D R G	PERIPHERAL, CRANIAL NERVE AND OTHER NERVOUS SYSTEM PROCEDURES WITH CC OR PERIPHERAL NEUROSTIMULATOR	4	1754 85.2	2/13 /202 3	8774 2.6	5264 5.56	8054 7.706 8	1647 80.60 28	8528 5.807 2	8054 7.706 8	1230 15.12 52	1182 77.02 48	9932 4.623 2	1170 48.62 84	1261 73.85 88	1310 87.44 44	1647 80.60 28
D R G	PLEURAL EFFUSION WITHOUT CC/MCC	1 8 8	5387 3.0	2/13 /202 3	2693 6.5	1616 1.9	2472 7.707	5058 6.747	2618 2.278	2472 7.707	3776 4.973	3631 0.402	3049 2.118	3593 3.291	3873 4.687	4024 3.131	5058 6.747
D R G	HAND PROCEDURES FOR INJURIES	9 0 6	6751 0.0	2/13 /202 3	3375 5.0	2025 3.0	3098 7.09	6339 1.89	3280 9.86	3098 7.09	4732 4.51	4550 1.74	3821 0.66	4502 9.17	4853 9.69	5042 9.97	6339 1.89
D R G	BIOPSIES OF MUSCULOSKELETAL SYSTEM AND CONNECTIVE TISSUE WITH MCC	4 7 7	2504 62.42 5	2/13 /202 3	1252 31.21 25	7513 8.727 5	1149 62.25 31	2351 84.21 71	1217 24.73 86	1149 62.25 31	1755 74.15 99	1688 11.67 45	1417 61.73 26	1670 58.43 75	1800 82.48 36	1870 95.43 15	2351 84.21 71

D R G	TRAUMATIC STUPOR AND COMA <1 HOUR WITHOUT CC/MCC	8 7	4403 3.0	2/13 /202 3	2201 6.5	1320 9.9	2021 1.147	4134 6.987	2140 0.038	2021 1.147	3086 7.133	2967 8.242	2492 2.678	2937 0.011	3165 9.727	3289 2.651	4134 6.987
D R G	NON-MALIGNANT BREAST DISORDERS WITH CC/MCC	6 0 0	2986 0.0	2/13 /202 3	1493 0.0	8958. 0	1370 5.74	2803 8.54	1451 1.96	1370 5.74	2093 1.86	2012 5.64	1690 0.76	1991 6.62	2146 9.34	2230 5.42	2803 8.54
D R G	ANAL AND STOMAL PROCEDURES WITHOUT CC/MCC	3 4 9	8093 3.55	2/13 /202 3	4046 6.775	2428 0.065	3714 8.499 45	7599 6.603 45	3933 3.705 3	3714 8.499 45	5673 4.418 55	5454 9.212 7	4580 8.389 3	5398 2.677 85	5819 1.222 45	6045 7.361 85	7599 6.603 45
D R G	COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITH MCC	4 5 3	4512 09.5	2/13 /202 3	2256 04.75	1353 62.85	2071 05.16 05	4236 85.72 05	2192 87.81 7	2071 05.16 05	3162 97.85 95	3041 15.20 3	2553 84.57 7	3009 56.73 65	3244 19.63 05	3370 53.49 65	4236 85.72 05
D R G	SPINAL PROCEDURES WITHOUT CC/MCC	3 0	8851 5.36	2/13 /202 3	4425 7.68	2655 4.608	4062 8.550 24	8311 5.923 04	4301 8.464 96	4062 8.550 24	6204 9.267 36	5965 9.352 64	5009 9.693 76	5903 9.745 12	6364 2.543 84	6612 0.973 92	8311 5.923 04
D R G	OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA WITH CC	9 5 8	2261 54.0	2/13 /202 3	1130 77.0	6784 6.2	1038 04.68 6	2123 58.60 6	1099 10.84 4	1038 04.68 6	1585 33.95 4	1524 27.79 6	1280 03.16 4	1508 44.71 8	1626 04.72 6	1689 37.03 8	2123 58.60 6
D R G	MALIGNANT BREAST DISORDERS WITH MCC	5 9 7	4621 1.2	2/13 /202 3	2310 5.6	1386 3.36	2121 0.940 8	4339 2.316 8	2245 8.643 2	2121 0.940 8	3239 4.051 2	3114 6.348 8	2615 5.539 2	3082 2.870 4	3322 5.852 8	3451 9.766 4	4339 2.316 8
D R G	BILIARY TRACT PROCEDURES EXCEPT ONLY CHOLECYSTECTOMY WITH OR WITHOUT C.D.E. WITHOUT CC/MCC	4 1 0	1568 17.4	2/13 /202 3	7840 8.7	4704 5.22	7197 9.186 6	1472 51.53 86	7621 3.256 4	7197 9.186 6	1099 28.99 74	1056 94.92 76	8875 8.648 4	1045 97.20 58	1127 51.71 06	1171 42.59 78	1472 51.53 86
D R G	SPRAINS, STRAINS, AND DISLOCATIONS OF HIP, PELVIS AND THIGH WITH CC/MCC	5 3 7	9069 6.2	2/13 /202 3	4534 8.1	2720 8.86	4162 9.555 8	8516 3.731 8	4407 8.353 2	4162 9.555 8	6357 8.036 2	6112 9.238 8	5133 4.049 2	6049 4.365 4	6521 0.567 8	6775 0.061 4	8516 3.731 8
D R G	LYMPHOMA AND NON-ACUTE LEUKEMIA WITH OTHER PROCEDURES WITH CC	8 2 4	1327 12.2	2/13 /202 3	6635 6.1	3981 3.66	6091 4.899 8	1246 16.75 58	6449 8.129 2	6091 4.899 8	9303 1.252 2	8944 8.022 8	7511 5.105 2	8851 9.037 4	9542 0.071 8	9913 6.013 4	1246 16.75 58
D R G	AFTERCARE WITHOUT CC/MCC	9 5 0	7040 5.0	2/13 /202 3	3520 2.5	2112 1.5	3231 5.895	6611 0.295	3421 6.83	3231 5.895	4935 3.905	4745 2.97	3984 9.23	4696 0.135	5062 1.195	5259 2.535	6611 0.295
D R G	PROSTATECTOMY WITH CC	6 6 6	5026 1.4	2/13 /202 3	2513 0.7	1507 8.42	2306 9.982 6	4719 5.454 6	2442 7.040 4	2306 9.982 6	3523 3.241 4	3387 6.183 6	2844 7.952 4	3352 4.353 8	3613 7.946 6	3754 5.265 8	4719 5.454 6
D R G	AFTERCARE WITH CC/MCC	9 4 9	9560 8.0	2/13 /202 3	4780 4.0	2868 2.4	4388 4.072	8977 5.912	4646 5.488	4388 4.072	6702 1.208	6443 9.792	5411 4.128	6377 0.536	6874 2.152	7141 9.176	8977 5.912
D R G	COMBINED ANTERIOR AND POSTERIOR SPINAL FUSION WITH CC	4 5 4	2736 06.9	2/13 /202 3	1368 03.45	8208 2.07	1255 85.56 71	2569 16.87 91	1329 72.95 34	1255 85.56 71	1917 98.43 69	1844 11.05 06	1548 61.50 54	1824 95.80 23	1967 23.36 11	2043 84.35 43	2569 16.87 91

D R G	PROSTATECTOMY WITH MCC	6 6 5	1322 53.2	2/13 /202 3	6612 6.6	3967 5.96	6070 4.218 8	1241 85.75 48	6427 5.055 2	6070 4.218 8	9270 9.493 2	8913 8.656 8	7485 5.311 2	8821 2.884 4	9509 0.050 8	9879 3.140 4	1241 85.75 48
D R G	MYELOPROLIFERATIVE DISORDERS OR POORLY DIFFERENTIATED NEOPLASMS WITH OTHER PROCEDURES WITH CC/MCC	8 2 9	7303 2.3	2/13 /202 3	3651 6.15	2190 9.69	3352 1.825 7	6857 7.329 7	3549 3.697 8	3352 1.825 7	5119 5.642 3	4922 3.770 2	4133 6.281 8	4871 2.544 1	5251 0.223 7	5455 5.128 1	6857 7.329 7
D R G	SPINAL FUSION EXCEPT CERVICAL WITH SPINAL CURVATURE, MALIGNANCY, INFECTION OR EXTENSIVE FUSIONS WITHOUT CC/MCC	4 5 8	2284 84.2	2/13 /202 3	1142 42.1	6854 5.26	1048 74.24 78	2145 46.66 38	1110 43.32 12	1048 74.24 78	1601 67.42 42	1539 98.35 08	1293 22.05 72	1523 98.96 14	1642 80.13 98	1706 77.69 74	2145 46.66 38
D R G	MYELOPROLIFERATIVE DISORDERS OR POORLY DIFFERENTIATED NEOPLASMS WITH MAJOR O.R. PROCEDURES WITH CC	8 2 7	1460 30.0	2/13 /202 3	7301 5.0	4380 9.0	6702 7.77	1371 22.17	7097 0.58	6702 7.77	1023 67.03	9842 4.22	8265 2.98	9740 2.01	1049 95.57	1090 84.41	1371 22.17
D R G	SPINAL PROCEDURES WITH MCC	2 8	2862 06.65	2/13 /202 3	1431 03.32 5	8586 1.995	1313 68.85 24	2687 48.04 44	1390 96.43 19	1313 68.85 24	2006 30.86 17	1929 03.28 21	1619 92.96 39	1908 99.83 56	2057 82.58 14	2137 96.36 76	2687 48.04 44
D R G	SPINAL FUSION EXCEPT CERVICAL WITH MCC	4 5 9	5052 24.1	2/13 /202 3	2526 12.05	1515 67.23	2318 97.86 19	4744 05.42 99	2455 38.91 26	2318 97.86 19	3541 62.09 41	3405 21.04 34	2859 56.84 06	3369 84.47 47	3632 56.12 79	3774 02.40 27	4744 05.42 99
D R G	UTERINE AND ADNEXA PROCEDURES FOR OVARIAN OR ADNEXAL MALIGNANCY WITH CC	7 3 7	1281 27.3	2/13 /202 3	6406 3.65	3843 8.19	5881 0.430 7	1203 11.53 47	6226 9.867 8	5881 0.430 7	8981 7.237 3	8635 7.800 2	7252 0.051 8	8546 0.909 1	9212 3.528 7	9571 1.093 1	1203 11.53 47
D R G	PROSTATECTOMY WITHOUT CC/MCC	6 6 7	3610 8.1	2/13 /202 3	1805 4.05	1083 2.43	1657 3.617 9	3390 5.505 9	1754 8.536 6	1657 3.617 9	2531 1.778 1	2433 6.859 4	2043 7.184 6	2408 4.102 7	2596 1.723 9	2697 2.750 7	3390 5.505 9
D R G	LYMPHOMA AND NON-ACUTE LEUKEMIA WITH OTHER PROCEDURES WITH MCC	8 2 3	1974 98.08	2/13 /202 3	9874 9.04	5924 9.424	9065 1.618 72	1854 50.69 71	9598 4.066 88	9065 1.618 72	1384 46.15 41	1331 13.70 59	1117 83.91 33	1317 31.21 94	1420 01.11 95	1475 31.06 58	1854 50.69 71
D R G	CONCUSSION WITHOUT CC/MCC	9 0	7046 0.0	2/13 /202 3	3523 0.0	2113 8.0	3234 1.14	6616 1.94	3424 3.56	3234 1.14	4939 2.46	4749 0.04	3988 0.36	4699 6.82	5066 0.74	5263 3.62	6616 1.94
D R G	MASTECTOMY FOR MALIGNANCY WITHOUT CC/MCC	5 8 3	4544 3.5	2/13 /202 3	2272 1.75	1363 3.05	2085 8.566 5	4267 1.446 5	2208 5.541	2085 8.566 5	3185 5.893 5	3062 8.919	2572 1.021	3031 0.814 5	3267 3.876 5	3394 6.294 5	4267 1.446 5
D R G	PELVIC EVISCERATION, RADICAL HYSTERECTOMY AND RADICAL VULVECTOMY WITHOUT CC/MCC	7 3 5	1113 34.2	2/13 /202 3	5566 7.1	3340 0.26	5110 2.397 8	1045 42.81 38	5410 8.421 2	5110 2.397 8	7804 5.274 2	7503 9.250 8	6301 5.157 2	7425 9.911 4	8004 9.289 8	8316 6.647 4	1045 42.81 38
D R G	LOCAL EXCISION AND REMOVAL OF INTERNAL FIXATION DEVICES EXCEPT HIP AND FEMUR WITH MCC	4 9 5	1053 63.4	2/13 /202 3	5268 1.7	3160 9.02	4836 1.800 6	9893 6.232 6	5120 6.612 4	4836 1.800 6	7385 9.743 4	7101 4.931 6	5963 5.684 4	7027 7.387 8	7575 6.284 6	7870 6.459 8	9893 6.232 6
D R G	EXTENSIVE BURNS OR FULL THICKNESS BURNS WITH MV >96 HOURS WITHOUT SKIN GRAFT	9 3 3	3596 6.9	2/13 /202 3	1798 3.45	1079 0.07	1650 8.807 1	3377 2.919 1	1747 9.913 4	1650 8.807 1	2521 2.796 9	2424 1.690 6	2035 7.265 4	2398 9.922 3	2586 0.201 1	2686 7.274 3	3377 2.919 1

S U R G	Bone srgry cmptr ct/mri imag	0 0 5 5 T	1379 66.5	2/13 /202 3	6898 3.25	4138 9.95	6332 6.623 5	1295 50.54 35	6705 1.719	6332 6.623 5	9671 4.516 5	9298 9.421	7808 9.039	9202 3.655 5	9919 7.913 5	1030 60.97 55	1295 50.54 35
S U R G	Anes upr gi ndsc px nos	0 0 7 3 1	1292 4.4	2/13 /202 3	6462. 2	3877. 32	5932. 2996	1213 6.011 6	6281. 2584	5932. 2996	9060. 0044	8711. 0456	7315. 2104	8620. 5748	9292. 6436	9654. 5268	1213 6.011 6
S U R G	Fna bx w/us gdn 1st les	1 0 0 0 5	6785. 5	2/13 /202 3	3392. 75	2035. 65	3114. 5445	6371. 5845	3297. 753	3114. 5445	4756. 6355	4573. 427	3840. 593	4525. 9285	4878. 7745	5068. 7685	6371. 5845
S U R G	Fna bx w/us gdn ea addl	1 0 0 0 6	8462. 0	2/13 /202 3	4231. 0	2538. 6	3884. 058	7945. 818	4112. 532	3884. 058	5931. 862	5703. 388	4789. 492	5644. 154	6084. 178	6321. 114	7945. 818
S U R G	Acne surgery	1 0 0 4 0	1947 7.9	2/13 /202 3	9738. 95	5843. 37	8940. 3561	1828 9.748 1	9466. 2594	8940. 3561	1365 4.007 9	1312 8.104 6	1102 4.491 4	1299 1.759 3	1400 4.610 1	1454 9.991 3	1828 9.748 1
S U R G	Drainage of skin abscess	1 0 0 6 0	4563. 0378 05	2/13 /202 3	2281. 5189 02	1368. 9113 41	2094. 4343 52	4284. 6924 99	2217. 6363 73	2094. 4343 52	3198. 6895 01	3075. 4874 8	2582. 6793 98	3043. 5462 16	3280. 8241 82	3408. 5892 4	4284. 6924 99
S U R G	Drainage of skin abscess	1 0 0 6 1	6153. 4733 33	2/13 /202 3	3076. 7366 67	1846. 042	2824. 4442 6	5778. 1114 6	2990. 5880 4	2824. 4442 6	4313. 5848 07	4147. 4410 27	3482. 8659 07	4104. 3667 13	4424. 3473 27	4596. 6445 8	5778. 1114 6
S U R G	Drainage of pilonidal cyst	1 0 0 8 0	9577. 3833 33	2/13 /202 3	4788. 6916 67	2873. 215	4396. 0189 5	8993. 1629 5	4654. 6083	4396. 0189 5	6713. 7457 17	6455. 1563 67	5420. 7989 67	6388. 1146 83	6886. 1386 17	7154. 3053 5	8993. 1629 5
S U R G	Drainage of pilonidal cyst	1 0 0 8 1	1328 7.8	2/13 /202 3	6643. 9	3986. 34	6099. 1002	1247 7.244 2	6457. 8708	6099. 1002	9314. 7478	8955. 9772	7520. 8948	8862. 9626	9553. 9282	9925. 9866	1247 7.244 2

S U R G	Remove foreign body	1 0 1 2 0	4769. 6526 32	2/13 /202 3	2384. 8263 16	1430. 8957 89	2189. 2705 58	4478. 7038 21	2318. 0511 79	2189. 2705 58	3343. 5264 95	3214. 7458 74	2699. 6233 89	3181. 3583 05	3429. 3802 42	3562. 9305 16	4478. 7038 21
S U R G	Remove foreign body	1 0 1 2	1247 4.4	2/13 /202 3	6237. 2	3742. 32	5725. 7496	1171 3.461 6	6062. 5584	5725. 7496	8744. 5544	8407. 7456	7060. 5104	8320. 4248	8969. 0936	9318. 3768	1171 3.461 6
S U R G	Drainage of hematoma/fluid	1 0 1 4 0	1566 3.72	2/13 /202 3	7831. 86	4699. 116	7189. 6474 8	1470 8.233 08	7612. 5679 2	7189. 6474 8	1098 0.267 72	1055 7.347 28	8865. 6655 2	1044 7.701 24	1126 2.214 68	1170 0.798 84	1470 8.233 08
S U R G	Puncture drainage of lesion	1 0 1 6 0	4535. 125	2/13 /202 3	2267. 5625	1360. 5375	2081. 6223 75	4258. 4823 75	2204. 0707 5	2081. 6223 75	3179. 1226 25	3056. 6742 5	2566. 8807 5	3024. 9283 75	3260. 7548 75	3387. 7383 75	4258. 4823 75
S U R G	Complex drainage wound	1 0 1 8 0	1603 4.3	2/13 /202 3	8017. 15	4810. 29	7359. 7437	1505 6.207 7	7792. 6698	7359. 7437	1124 0.044 3	1080 7.118 2	9075. 4138	1069 4.878 1	1152 8.661 7	1197 7.622 1	1505 6.207 7
S U R G	Debride skin at fx site	1 1 0 1 0	3612 6.4	2/13 /202 3	1806 3.2	1083 7.92	1658 2.017 6	3392 2.689 6	1755 7.430 4	1658 2.017 6	2532 4.606 4	2434 9.193 6	2044 7.542 4	2409 6.308 8	2597 4.881 6	2698 6.420 8	3392 2.689 6
S U R G	Deb skin bone at fx site	1 1 0 1 2	7197 6.86	2/13 /202 3	3598 8.43	2159 3.058	3303 7.378 74	6758 6.271 54	3498 0.753 96	3303 7.378 74	5045 5.778 86	4851 2.403 64	4073 8.902 76	4800 8.565 62	5175 1.362 34	5376 6.714 42	6758 6.271 54
S U R G	Deb subq tissue 20 sq cm/<	1 1 0 4 2	1096 7.498 31	2/13 /202 3	5483. 7491 54	3290. 2494 93	5034. 0817 24	1029 8.480 91	5330. 2041 78	5034. 0817 24	7688. 2163 14	7392. 0938 6	6207. 6040 43	7315. 3213 72	7885. 6312 84	8192. 7212 37	1029 8.480 91
S U R G	Deb musc/fascia 20 sq cm/<	1 1 0 4 3	3226 9.262 5	2/13 /202 3	1613 4.631 25	9680. 7787 5	1481 1.591 49	3030 0.837 49	1568 2.861 58	1481 1.591 49	2262 0.753 01	2174 9.482 93	1826 4.402 58	2152 3.598 09	2320 1.599 74	2410 5.139 09	3030 0.837 49

S U R G	Deb bone 20 sq cm/<	1 1 0 4 4	2584 1.466 67	2/13 /202 3	1292 0.733 33	7752. 44	1186 1.233 2	2426 5.137 2	1255 8.952 8	1186 1.233 2	1811 4.868 13	1741 7.148 53	1462 6.270 13	1723 6.258 27	1858 0.014 53	1930 3.575 6	2426 5.137 2
S U R G	Deb subq tissue add-on	1 1 0 4 5	2538 4.225 3	2/13 /202 3	1269 2.112 65	7615. 2675 9	1165 1.359 41	2383 5.787 56	1233 6.733 5	1165 1.359 41	1779 4.341 94	1710 8.967 85	1436 7.471 52	1693 1.278 28	1825 1.257 99	1896 2.016 3	2383 5.787 56
S U R G	Deb musc/fascia add-on	1 1 0 4 6	3176 7.7	2/13 /202 3	1588 3.85	9530. 31	1458 1.374 3	2982 9.870 3	1543 9.102 2	1458 1.374 3	2226 9.157 7	2141 1.429 8	1798 0.518 2	2118 9.055 9	2284 0.976 3	2373 0.471 9	2982 9.870 3
S U R G	Deb bone add-on	1 1 0 4 7	1613 1.0	2/13 /202 3	8065. 5	4839. 3	7404. 129	1514 7.009	7839. 666	7404. 129	1130 7.831	1087 2.294	9130. 146	1075 9.377	1159 8.189	1204 9.857	1514 7.009
S U R G	Trim skin lesion	1 1 0 5 5		2/13 /202 3	2734. 5	1640. 7	2510. 271	5135. 391	2657. 934	2510. 271	3833. 769	3686. 106	3095. 454	3647. 823	3932. 211	4085. 343	5135. 391
S U R G	Trim skin lesions 2 to 4	1 1 0 5 6	1452. 0	2/13 /202 3	726.0	435.6	666.4 68	1363. 428	705.6 72	666.4 68	1017. 852	978.6 48	821.8 32	968.4 84	1043. 988	1084. 644	1363. 428
S U R G	Trim skin lesions over 4	1 1 0 5 7	8408. 0	2/13 /202 3	4204. 0	2522. 4	3859. 272	7895. 112	4086. 288	3859. 272	5894. 008	5666. 992	4758. 928	5608. 136	6045. 352	6280. 776	7895. 112
S U R G	Punch bx skin single lesion	1 1 1 0 4	1022 2.956 36	2/13 /202 3	5111. 4781 82	3066. 8869 09	4692. 3369 71	9599. 3560 25	4968. 3567 93	4692. 3369 71	7166. 2924 11	6890. 2725 89	5786. 1933 02	6818. 7118 95	7350. 3056 25	7636. 5484 04	9599. 3560 25
S U R G	Punch bx skin ea sep/addl	1 1 1 0 5	5304. 0	2/13 /202 3	2652. 0	1591. 2	2434. 536	4980. 456	2577. 744	2434. 536	3718. 104	3574. 896	3002. 064	3537. 768	3813. 576	3962. 088	4980. 456

S U R G	Incal bx skn single les	1 1 1 0 6	1220 9.0	2/13 /202 3	6104. 5	3662. 7	5603. 931	1146 4.251	5933. 574	5603. 931	8558. 509	8228. 866	6910. 294	8143. 403	8778. 271	9120. 123	1146 4.251
S U R G	Removal of skin tags <w 15<="" td=""><td>1 1 2 0 0</td><td>1461 6.825</td><td>2/13 /202 3</td><td>7308. 4125</td><td>4385. 0475</td><td>6709. 1226 75</td><td>1372 5.198 68</td><td>7103. 7769 5</td><td>6709. 1226 75</td><td>1024 6.394 33</td><td>9851. 7400 5</td><td>8273. 1229 5</td><td>9749. 4222 75</td><td>1050 9.497 18</td><td>1091 8.768 28</td><td>1372 5.198 68</td></w>	1 1 2 0 0	1461 6.825	2/13 /202 3	7308. 4125	4385. 0475	6709. 1226 75	1372 5.198 68	7103. 7769 5	6709. 1226 75	1024 6.394 33	9851. 7400 5	8273. 1229 5	9749. 4222 75	1050 9.497 18	1091 8.768 28	1372 5.198 68
S U R G	Exc tr-ext b9+marg 0.5 cm<	1 1 4 0 0	2207 6.55	2/13 /202 3	1103 8.275	6622. 965	1013 3.136 45	2072 9.880 45	1072 9.203 3	1013 3.136 45	1547 5.661 55	1487 9.594 7	1249 5.327 3	1472 5.058 85	1587 3.039 45	1649 1.182 85	2072 9.880 45
S U R G	Exc tr-ext b9+marg 3.1-4 cm	1 1 4 0 4	1561 3.866 67	2/13 /202 3	7806. 9333 33	4684. 16	7166. 7648	1466 1.420 8	7588. 3392	7166. 7648	1094 5.320 53	1052 3.746 13	8837. 4485 33	1041 4.449 07	1122 6.370 13	1166 3.558 4	1466 1.420 8
S U R G	Exc tr-ext b9+marg >4.0 cm	1 1 4 0 6	4212 1.975	2/13 /202 3	2106 0.987 5	1263 6.592 5	1933 3.986 53	3955 2.534 53	2047 1.279 85	1933 3.986 53	2952 7.504 48	2839 0.211 15	2384 1.037 85	2809 5.357 33	3028 5.700 03	3146 5.115 33	3955 2.534 53
S U R G	Exc h-f-nk-sp b9+marg 0.5/<	1 1 4 2 0	1813 6.8	2/13 /202 3	9068. 4	5441. 04	8324. 7912	1703 0.455 2	8814. 4848	8324. 7912	1271 3.896 8	1222 4.203 2	1026 5.428 8	1209 7.245 6	1304 0.359 2	1354 8.189 6	1703 0.455 2
S U R G	Exc h-f-nk-sp b9+marg 1.1-2	1 1 4 2 2	1481 9.95	2/13 /202 3	7409. 975	4445. 985	6802. 3570 5	1391 5.933 05	7202. 4957	6802. 3570 5	1038 8.784 95	9988. 6463	8388. 0917	9884. 9066 5	1065 5.544 05	1107 0.502 65	1391 5.933 05
S U R G	Exc h-f-nk-sp b9+marg >4 cm	1 1 4 2 6	3595 3.65	2/13 /202 3	1797 6.825	1078 6.095	1650 2.725 35	3376 0.477 35	1747 3.473 9	1650 2.725 35	2520 3.508 65	2423 2.760 1	2034 9.765 9	2398 1.084 55	2585 0.674 35	2685 7.376 55	3376 0.477 35
S U R G	Removal sweat gland lesion	1 1 4 5 0	2639 3.7	2/13 /202 3	1319 6.85	7918. 11	1211 4.708 3	2478 3.684 3	1282 7.338 2	1211 4.708 3	1850 1.983 7	1778 9.353 8	1493 8.834 2	1760 4.597 9	1897 7.070 3	1971 6.093 9	2478 3.684 3

S U R G	Exc tr-ext mal+marg 2.1-3 cm	1 1 6 0 3	1528 4.9	2/13 /202 3	7642. 45	4585. 47	7015. 7691	1435 2.521 1	7428. 4614	7015. 7691	1071 4.714 9	1030 2.022 6	8651. 2534	1019 5.028 3	1098 9.843 1	1141 7.820 3	1435 2.521 1
S U R G	Exc f/e/e/n/l mal+mrg 2.1-3	1 1 6 4 3	1669 3.0	2/13 /202 3	8346. 5	5007. 9	7662. 087	1567 4.727	8112. 798	7662. 087	1170 1.793	1125 1.082	9448. 238	1113 4.231	1200 2.267	1246 9.671	1567 4.727
S U R G	Debride nail 1-5	1 1 7 2 0	4019 4.4	2/13 /202 3	2009 7.2	1205 8.32	1844 9.229 6	3774 2.541 6	1953 4.478 4	1844 9.229 6	2817 6.274 4	2709 1.025 6	2275 0.030 4	2680 9.664 8	2889 9.773 6	3002 5.216 8	3774 2.541 6
S U R G	Removal of nail plate	1 1 7 3 0	1697 0.671 43	2/13 /202 3	8485. 3357 14	5091. 2014 29	7789. 5381 86	1593 5.460 47	8247. 7463 14	7789. 5381 86	1189 6.440 67	1143 8.232 54	9605. 4000 29	1131 9.437 84	1220 1.912 76	1267 7.091 56	1593 5.460 47
S U R G	Remove nail plate add-on	1 1 7 3 2	1958 0.5	2/13 /202 3	9790. 25	5874. 15	8987. 4495	1838 6.089 5	9516. 123	8987. 4495	1372 5.930 5	1319 7.257	1108 2.563	1306 0.193 5	1407 8.379 5	1462 6.633 5	1838 6.089 5
S U R G	Drain blood from under nail	1 1 7 4 0	3449. 6666 67	2/13 /202 3	1724. 8333 33	1034. 9	1583. 397	3239. 237	1676. 538	1583. 397	2418. 2163 33	2325. 0753 33	1952. 5113 33	2300. 9276 67	2480. 3103 33	2576. 901	3239. 237
S U R G	Removal of nail bed	1 1 7 5 0	9729. 2384 62	2/13 /202 3	4864. 6192 31	2918. 7715 38	4465. 7204 54	9135. 7549 15	4728. 4098 92	4465. 7204 54	6820. 1961 62	6557. 5067 23	5506. 7489 69	6489. 4020 54	6995. 3224 54	7267. 7411 31	9135. 7549 15
S U R G	Repair of nail bed	1 1 7 6 0	2869 7.937 5	2/13 /202 3	1434 8.968 75	8609. 3812 5	1317 2.353 31	2694 7.363 31	1394 7.197 63	1317 2.353 31	2011 7.254 19	1934 2.409 88	1624 3.032 63	1914 1.524 31	2063 3.817 06	2143 7.359 31	2694 7.363 31
S U R G	Excision of nail fold toe	1 1 7 6 5	3294. 0	2/13 /202 3	1647. 0	988.2	1511. 946	3093. 066	1600. 884	1511. 946	2309. 094	2220. 156	1864. 404	2197. 098	2368. 386	2460. 618	3093. 066

S U R G	Remove pilonidal cyst simple	1 1 7 7 0	1385 0.5	2/13 /202 3	6925. 25	4155. 15	6357. 3795	1300 5.619 5	6731. 343	6357. 3795	9709. 2005	9335. 237	7839. 383	9238. 2835	9958. 5095	1034 6.323 5	1300 5.619 5
S U R G	Remove pilonidal cyst exten	1 1 7 7	2375 0.6	2/13 /202 3	1187 5.3	7125. 18	1090 1.525 4	2230 1.813 4	1154 2.791 6	1090 1.525 4	1664 9.170 6	1600 7.904 4	1344 2.839 6	1584 1.650 2	1707 6.681 4	1774 1.698 2	2230 1.813 4
S U R G	Remove pilonidal cyst compl	1 1 7 7 2	2476 4.6	2/13 /202 3	1238 2.3	7429. 38	1136 6.951 4	2325 3.959 4	1203 5.595 6	1136 6.951 4	1735 9.984 6	1669 1.340 4	1401 6.763 6	1651 7.988 2	1780 5.747 4	1849 9.156 2	2325 3.959 4
S U R G	Insertion drug dlvr implant	1 1 9 8 1	2479 7.3	2/13 /202 3	1239 8.65	7439. 19	1138 1.960 7	2328 4.664 7	1205 1.487 8	1138 1.960 7	1738 2.907 3	1671 3.380 2	1403 5.271 8	1653 9.799 1	1782 9.258 7	1852 3.583 1	2328 4.664 7
S U R G	Remove drug implant device	1 1 9 8 2	3941 9.495	2/13 /202 3	1970 9.747 5	1182 5.848 5	1809 3.548 21	3701 4.905 81	1915 7.874 57	1809 3.548 21	2763 3.066	2656 8.739 63	2231 1.434 17	2629 2.803 17	2834 2.616 91	2944 6.362 77	3701 4.905 81
S U R G	Rpr s/n/ax/gen/trnk 2.5cm/<	1 2 0 0	5684. 6242 67	2/13 /202 3	2842. 3121 34	1705. 3872 8	2609. 2425 39	5337. 8621 87	2762. 7273 94	2609. 2425 39	3984. 9216 11	3831. 4367 56	3217. 4973 35	3791. 6443 86	4087. 2448 48	4246. 4143 28	5337. 8621 87
S U R G	Rpr s/n/ax/gen/trnk2.6-7.5cm	1 2 0 0 2	6778. 8099 17	2/13 /202 3	3389. 4049 59	2033. 6429 75	3111. 4737 52	6365. 3025 12	3294. 5016 2	3111. 4737 52	4751. 9457 52	4568. 9178 84	3836. 8064 13	4521. 4662 15	4873. 9643 3	5063. 7710 08	6365. 3025 12
S U R G	Rpr s/n/ax/gen/trk7.6-12.5cm	1 2 0 0 4	1331 4.203 03	2/13 /202 3	6657. 1015 15	3994. 2609 09	6111. 2191 91	1250 2.036 65	6470. 7026 73	6111. 2191 91	9333. 2563 24	8973. 7728 42	7535. 8389 15	8880. 5734 21	9572. 9119 79	9945. 7096 64	1250 2.036 65
S U R G	Rpr s/n/a/gen/trk12.6-20.0cm	1 2 0 0 5	3942. 8	2/13 /202 3	1971. 4	1182. 84	1809. 7452	3702. 2892	1916. 2008	1809. 7452	2763. 9028	2657. 4472	2231. 6248	2629. 8476	2834. 8732	2945. 2716	3702. 2892

S U R G	Rpr s/n/a/gen/trk20.1-30.0cm	1 2 0 0 6	1037 3.666 67	2/13 /202 3	5186. 8333 33	3112. 1	4761. 513	9740. 873	5041. 602	4761. 513	7271. 9403 33	6991. 8513 33	5871. 4953 33	6919. 2356 67	7458. 6663 33	7749. 129	9740. 873
SURG	Rpr f/e/e/n/l/m 2.5 cm/<	1 2 0 1	5672. 9650 31	2/13 /202 3	2836. 4825 16	1701. 8895 09	2603. 8909 49	5326. 9141 64	2757. 0610 05	2603. 8909 49	3976. 7484 87	3823. 5784 31	3210. 8982 08	3783. 8676 76	4078. 8618 57	4237. 7048 78	5326. 9141 64
S U R G	Rpr f/e/e/n/l/m 2.6-5.0 cm	1 2 0 1 3	8787. 6328 57	2/13 /202 3	4393. 8164 29	2636. 2898 57	4033. 5234 81	8251. 5872 53	4270. 7895 69	4033. 5234 81	6160. 1306 33	5922. 8645 46	4973. 8001 97	5861. 3511 16	6318. 3080 24	6564. 3617 44	8251. 5872 53
S U R G	Rpr f/e/e/n/l/m 5.1-7.5 cm	1 2 0 1 4	8685. 9	2/13 /202 3	4342. 95	2605. 77	3986. 8281	8156. 0601	4221. 3474	3986. 8281	6088. 8159	5854. 2966	4916. 2194	5793. 4953	6245. 1621	6488. 3673	8156. 0601
S U R G	Rpr f/e/e/n/l/m 7.6-12.5 cm	1 2 0 1 5	8062. 1428 57	2/13 /202 3	4031. 0714 29	2418. 6428 57	3700. 5235 71	7570. 3521 43	3918. 2014 29	3700. 5235 71	5651. 5621 43	5433. 8842 86	4563. 1728 57	5377. 4492 86	5796. 6807 14	6022. 4207 14	7570. 3521 43
S U R G	Rpr fe/e/en/l/m 12.6-20.0 cm	1 2 0 1 6	2714 6.0	2/13 /202 3	1357 3.0	8143. 8	1246 0.014	2549 0.094	1319 2.956	1246 0.014	1902 9.346	1829 6.404	1536 4.636	1810 6.382	1951 7.974	2027 8.062	2549 0.094
S U R G	Closure of split wound	1 2 0 2 0	2824 4.7	2/13 /202 3	1412 2.35	8473. 41	1296 4.317 3	2652 1.773 3	1372 6.924 2	1296 4.317 3	1979 9.534 7	1903 6.927 8	1598 6.500 2	1883 9.214 9	2030 7.939 3	2109 8.790 9	2652 1.773 3
S U R G	Intmd rpr s/a/t/ext 2.5 cm/<	1 2 0 3 1	5071. 3333 33	2/13 /202 3	2535. 6666 67	1521. 4	2327. 742	4761. 982	2464. 668	2327. 742	3555. 0046 67	3418. 0786 67	2870. 3746 67	3382. 5793 33	3646. 2886 67	3788. 286	4761. 982
S U R G	Intmd rpr s/a/t/ext 2.6-7.5	1 2 0 3 2	1436 2.95	2/13 /202 3	7181. 475	4308. 885	6592. 5940 5	1348 6.810 05	6980. 3937	6592. 5940 5	1006 8.427 95	9680. 6283	8129. 4297	9580. 0876 5	1032 6.961 05	1072 9.123 65	1348 6.810 05

S U R G	Intmd rpr s/tr/ext 7.6-12.5	1 2 0 3 4	1282 5.85	2/13 /202 3	6412. 925	3847. 755	5887. 0651 5	1204 3.473 15	6233. 3631	5887. 0651 5	8990. 9208 5	8644. 6229	7259. 4311	8554. 8419 5	9221. 7861 5	9580. 9099 5	1204 3.473 15
S U R G	Intmd rpr s/a/t/ext 12.6-20	1 2 0 3 5	1234 6.75	2/13 /202 3	6173. 375	3704. 025	5667. 1582 5	1159 3.598 25	6000. 5205	5667. 1582 5	8655. 0717 5	8321. 7095	6988. 2605	8235. 2822 5	8877. 3132 5	9223. 0222 5	1159 3.598 25
S U R G	Intmd rpr s/tr/ext >30.0 cm	1 2 0 3 7	4168. 0	2/13 /202 3	2084. 0	1250. 4	1913. 112	3913. 752	2025. 648	1913. 112	2921. 768	2809. 232	2359. 088	2780. 056	2996. 792	3113. 496	3913. 752
S U R G	Intmd rpr n-hf/genit 2.5cm/<	1 2 0 4 1	4943. 3571 43	2/13 /202 3	2471. 6785 71	1483. 0071 43	2269. 0009 29	4641. 8123 57	2402. 4715 71	2269. 0009 29	3465. 2933 57	3331. 8227 14	2797. 9401 43	3297. 2192 14	3554. 2737 86	3692. 6877 86	4641. 8123 57
S U R G	Intmd rpr n-hf/genit2.6-7.5	1 2 0 4 2	6719. 5	2/13 /202 3	3359. 75	2015. 85	3084. 2505	6309. 6105	3265. 677	3084. 2505	4710. 3695	4528. 943	3803. 237	4481. 9065	4831. 3205	5019. 4665	6309. 6105
S U R G	Intmd rpr n-hf/genit7.6-12.5	1 2 0 4 4	7650. 0	2/13 /202 3	3825. 0	2295. 0	3511. 35	7183. 35	3717. 9	3511. 35	5362. 65	5156. 1	4329. 9	5102. 55	5500. 35	5714. 55	7183. 35
S U R G	Intmd rpr n-hf/genit12.6-20	1 2 0 4 5	1040 4.0	2/13 /202 3	5202. 0	3121. 2	4775. 436	9769. 356	5056. 344	4775. 436	7293. 204	7012. 296	5888. 664	6939. 468	7480. 476	7771. 788	9769. 356
S U R G	Intmd rpr face/mm 2.5 cm/<	1 2 0 5 1	1522 9.6	2/13 /202 3	7614. 8	4568. 88	6990. 3864	1430 0.594 4	7401. 5856	6990. 3864	1067 5.949 6	1026 4.750 4	8619. 9536	1015 8.143 2	1095 0.082 4	1137 6.511 2	1430 0.594 4
S U R G	Intmd rpr face/mm 2.6-5.0 cm	1 2 0 5 2	6953. 3333 33	2/13 /202 3	3476. 6666 67	2086. 0	3191. 58	6529. 18	3379. 32	3191. 58	4874. 2866 67	4686. 5466 67	3935. 5866 67	4637. 8733 33	4999. 4466 67	5194. 14	6529. 18

S U R G	Intmd rpr face/mm 5.1-7.5 cm	1 2 0 5 3	2039 2.93	2/13 /202 3	1019 6.465	6117. 879	9360. 3548 7	1914 8.961 27	9910. 9639 8	9360. 3548 7	1429 5.443 93	1374 4.834 82	1154 2.398 38	1360 2.084 31	1466 2.516 67	1523 3.518 71	1914 8.961 27
S U R G	Intmd rpr face/mm 7.6-12.5cm	1 2 0 5 4	1330 6.666 67	2/13 /202 3	6653. 3333 33	3992. 0	6107. 76	1249 4.96	6467. 04	6107. 76	9327. 9733 33	8968. 6933 33	7531. 5733 33	8875. 5466 67	9567. 4933 33	9940. 08	1249 4.96
S U R G	Intmd rpr face/mm 12.6-20 cm	1 2 0 5 5	1582 7.0	2/13 /202 3	7913. 5	4748. 1	7264. 593	1486 1.553	7691. 922	7264. 593	1109 4.727	1066 7.398	8958. 082	1055 6.609	1137 9.613	1182 2.769	1486 1.553
SURG	Cmplx rpr trunk 2.6-7.5 cm	1 3 1 0 1	2401 3.9	2/13 /202 3	1200 6.95	7204. 17	1102 2.380 1	2254 9.052 1	1167 0.755 4	1102 2.380 1	1683 3.743 9	1618 5.368 6	1359 1.867 4	1601 7.271 3	1726 5.994 1	1793 8.383 3	2254 9.052 1
S U R G	Cmplx rpr s/a/l 2.6-7.5 cm	1 3 1 2	2982 3.9	2/13 /202 3	1491 1.95	8947. 17	1368 9.170 1	2800 4.642 1	1449 4.415 4	1368 9.170 1	2090 6.553 9	2010 1.308 6	1688 0.327 4	1989 2.541 3	2144 3.384 1	2227 8.453 3	2800 4.642 1
S U R G	Cmplx rpr s/a/l addl 5 cm/>	1 3 1 2 2	3584 0.35	2/13 /202 3	1792 0.175	1075 2.105	1645 0.720 65	3365 4.088 65	1741 8.410 1	1645 0.720 65	2512 4.085 35	2415 6.395 9	2028 5.638 1	2390 5.513 45	2576 9.211 65	2677 2.741 45	3365 4.088 65
S U R G	Cmplx rpr f/c/c/m/n/ax/g/h/f	1 3 1 3 1	1099 1.0	2/13 /202 3	5495. 5	3297. 3	5044. 869	1032 0.549	5341. 626	5044. 869	7704. 691	7407. 934	6220. 906	7330. 997	7902. 529	8210. 277	1032 0.549
S U R G	Cmplx rpr f/c/c/m/n/ax/g/h/f	1 3 1 3 2	2182 8.466 67	2/13 /202 3	1091 4.233 33	6548. 54	1001 9.266 2	2049 6.930 2	1060 8.634 8	1001 9.266 2	1530 1.755 13	1471 2.386 53	1235 4.912 13	1455 9.587 27	1569 4.667 53	1630 5.864 6	2049 6.930 2
S U R G	Cmplx rpr f/c/c/m/n/ax/g/h/f	1 3 1 3 3	4479 8.4	2/13 /202 3	2239 9.2	1343 9.52	2056 2.465 6	4206 5.697 6	2177 2.022 4	2056 2.465 6	3140 3.678 4	3019 4.121 6	2535 5.894 4	2988 0.532 8	3221 0.049 6	3346 4.404 8	4206 5.697 6

SURG	Cmplx rpr e/n/e/l 1.1-2.5 cm	1 3 1 5 1	3641 7.5	2/13 /202 3	1820 8.75	1092 5.25	1671 5.632 5	3419 6.032 5	1769 8.905	1671 5.632 5	2552 8.667 5	2454 5.395	2061 2.305	2429 0.472 5	2618 4.182 5	2720 3.872 5	3419 6.032 5
SURG	Late closure of wound	1 3 1 6 0	2792 1.1	2/13 /202 3	1396 0.55	8376. 33	1281 5.784 9	2621 7.912 9	1356 9.654 6	1281 5.784 9	1957 2.691 1	1881 8.821 4	1580 3.342 6	1862 3.373 7	2007 5.270 9	2085 7.061 7	2621 7.912 9
SURG	Tis trnfr f/c/c/m/n/a/g/h/f	1 4 0 4 0	2441 3.5	2/13 /202 3	1220 6.75	7324. 05	1120 5.796 5	2292 4.276 5	1186 4.961	1120 5.796 5	1711 3.863 5	1645 4.699	1381 8.041	1628 3.804 5	1755 3.306 5	1823 6.884 5	2292 4.276 5
SURG	Tis trnfr e/n/e/l 10 sq cm/<	1 4 0 6 0	3158 7.5	2/13 /202 3	1579 3.75	9476. 25	1449 8.662 5	2966 0.662 5	1535 1.525	1449 8.662 5	2214 2.837 5	2128 9.975	1787 8.525	2106 8.862 5	2271 1.412 5	2359 5.862 5	2966 0.662 5
ω⊃ R G	Skin full grft face/genit/hf	1 5 2 4 0	4291 4.5	2/13 /202 3	2145 7.25	1287 4.35	1969 7.755 5	4029 6.715 5	2085 6.447	1969 7.755 5	3008 3.064 5	2892 4.373	2428 9.607	2862 3.971 5	3085 5.525 5	3205 7.131 5	4029 6.715 5
S U R G	Skin sub graft trnk/arm/leg	1 5 2 7 1	3052 2.035 09	2/13 /202 3	1526 1.017 54	9156. 6105 26	1400 9.614 11	2866 0.190 95	1483 3.709 05	1400 9.614 11	2139 5.946 6	2057 1.851 65	1727 5.471 86	2035 8.197 4	2194 5.343 23	2279 9.960 21	2866 0.190 95
SURG	Skin sub graft t/a/l add-on	1 5 2 7 2	5686 1.153 85	2/13 /202 3	2843 0.576 92	1705 8.346 15	2609 9.269 62	5339 2.623 46	2763 4.520 77	2609 9.269 62	3985 9.668 85	3832 4.417 69	3218 3.413 08	3792 6.389 62	4088 3.169 62	4247 5.281 92	5339 2.623 46
SURG	Skin sub grft t/arm/lg child	1 5 2 7 3	1002 55.66 67	2/13 /202 3	5012 7.833 33	3007 6.7	4601 7.351	9414 0.071	4872 4.254	4601 7.351	7027 9.222 33	6757 2.319 33	5674 4.707 33	6687 0.529 67	7208 3.824 33	7489 0.983	9414 0.071
SURG	Skn sub grft t/a/l child add	1 5 2 7 4	1242 19.0	2/13 /202 3	6210 9.5	3726 5.7	5701 6.521	1166 41.64 1	6037 0.434	5701 6.521	8707 7.519	8372 3.606	7030 7.954	8285 4.073	8931 3.461	9279 1.593	1166 41.64 1

S U R G	Skin sub graft face/nk/hf/g	1 5 2 7 5	2082 7.165 05	2/13 /202 3	1041 3.582 52	6248. 1495 15	9559. 6687 57	1955 6.707 98	1012 2.002 21	9559. 6687 57	1459 9.842 7	1403 7.509 24	1178 8.175 42	1389 1.719 09	1497 4.731 67	1555 7.892 29	1955 6.707 98
S U R G	Composite skin graft	1 5 7 6 0	2252 5.0	2/13 /202 3	1126 2.5	6757. 5	1033 8.975	2115 0.975	1094 7.15	1033 8.975	1579 0.025	1518 1.85	1274 9.15	1502 4.175	1619 5.475	1682 6.175	2115 0.975
S U R G	Grfg autol soft tiss dir exc	1 5 7 6 9	6556 5.7	2/13 /202 3	3278 2.85	1966 9.71	3009 4.656 3	6156 6.192 3	3186 4.930 2	3009 4.656 3	4596 1.555 7	4419 1.281 8	3711 0.186 2	4373 2.321 9	4714 1.738 3	4897 7.577 9	6156 6.192 3
S U R G	Dressing change not for burn	1 5 8 5 2	1161 0.0	2/13 /202 3	5805. 0	3483. 0	5328. 99	1090 1.79	5642. 46	5328. 99	8138. 61	7825. 14	6571. 26	7743. 87	8347. 59	8672. 67	1090 1.79
S U R G	Dress/debrid p-thick burn s	1 6 0 2 0	4038. 5034 48	2/13 /202 3	2019. 2517 24	1211. 5510 34	1853. 6730 83	3792. 1547 38	1962. 7126 76	1853. 6730 83	2830. 9909 17	2721. 9513 24	2285. 7929 52	2693. 6818	2903. 6839 79	3016. 7620 76	3792. 1547 38
S U R G	Dress/debrid p-thick burn m	1 6 0 2 5	3703. 6666 67	2/13 /202 3	1851. 8333 33	1111. 1	1699. 983	3477. 743	1799. 982	1699. 983	2596. 2703 33	2496. 2713 33	2096. 2753 33	2470. 3456 67	2662. 9363 33	2766. 639	3477. 743
S U R G	Dress/debrid p-thick burn I	1 6 0 3 0	1267 7.575	2/13 /202 3	6338. 7875	3803. 2725	5819. 0069 25	1190 4.242 93	6161. 3014 5	5819. 0069 25	8886. 9800 75	8544. 6855 5	7175. 5074 5	8455. 9425 25	9115. 1764 25	9470. 1485 25	1190 4.242 93
S U R G	Chem caut of granltj tissue	1 7 2 5 0	8006. 8333 33	2/13 /202 3	4003. 4166 67	2402. 05	3675. 1365	7518. 4165	3891. 321	3675. 1365	5612. 7901 67	5396. 6056 67	4531. 8676 67	5340. 5578 33	5756. 9131 67	5981. 1045	7518. 4165
SURG	Unlistd px skn muc memb subq	1 7 9 9	2939 8.2	2/13 /202 3	1469 9.1	8819. 46	1349 3.773 8	2760 4.909 8	1428 7.525 2	1349 3.773 8	2060 8.138 2	1981 4.386 8	1663 9.381 2	1960 8.599 4	2113 7.305 8	2196 0.455 4	2760 4.909 8

SURG	Bx breast 1st lesion strtctc	1 9 0 8 1	3676 6.7	2/13 /202 3	1838 3.35	1103 0.01	1687 5.915 3	3452 3.931 3	1786 8.616 2	1687 5.915 3	2577 3.456 7	2478 0.755 8	2080 9.952 2	2452 3.388 9	2643 5.257 3	2746 4.724 9	3452 3.931 3
SURG	Bx breast 1st lesion us imag	1 9 0 8 3	6908 4.0	2/13 /202 3	3454 2.0	2072 5.2	3170 9.556	6486 9.876	3357 4.824	3170 9.556	4842 7.884	4656 2.616	3910 1.544	4607 9.028	4967 1.396	5160 5.748	6486 9.876
SURG	Removal of breast lesion	1 9 1 2 0	3126 1.1	2/13 /202 3	1563 0.55	9378. 33	1434 8.844 9	2935 4.172 9	1519 2.894 6	1434 8.844 9	2191 4.031 1	2106 9.981 4	1769 3.782 6	2085 1.153 7	2247 6.730 9	2335 2.041 7	2935 4.172 9
SURG	Excision breast lesion	1 9 1 2 5	3516 1.1	2/13 /202 3	1758 0.55	1054 8.33	1613 8.944 9	3301 6.272 9	1708 8.294 6	1613 8.944 9	2464 7.931 1	2369 8.581 4	1990 1.182 6	2345 2.453 7	2528 0.830 9	2626 5.341 7	3301 6.272 9
SURG	Perq dev breast 1st strtctc	1 9 2 8 3	6672 3.05	2/13 /202 3	3336 1.525	2001 6.915	3062 5.879 95	6265 2.943 95	3242 7.402 3	3062 5.879 95	4677 2.858 05	4497 1.335 7	3776 5.246 3	4450 4.274 35	4797 3.872 95	4984 2.118 35	6265 2.943 95
SURG	Partial mastectomy	1 9 3 0 1	3792 3.690 91	2/13 /202 3	1896 1.845 45	1137 7.107 27	1740 6.974 13	3561 0.345 76	1843 0.913 78	1740 6.974 13	2658 4.507 33	2556 0.567 67	2146 4.809 05	2529 5.101 84	2726 7.133 76	2832 8.997 11	3561 0.345 76
SURG	Mast simple complete	1 9 3 0 3	4829 0.0	2/13 /202 3	2414 5.0	1448 7.0	2216 5.11	4534 4.31	2346 8.94	2216 5.11	3385 1.29	3254 7.46	2733 2.14	3220 9.43	3472 0.51	3607 2.63	4534 4.31
SURG	Mast mod rad	1 9 3 0 7	4597 0.15	2/13 /202 3	2298 5.075	1379 1.045	2110 0.298 85	4316 5.970 85	2234 1.492 9	2110 0.298 85	3222 5.075 15	3098 3.881 1	2601 9.104 9	3066 2.090 05	3305 2.537 85	3433 9.702 05	4316 5.970 85
SURG	Rmvl intact breast implant	1 9 3 2 8	3516 1.1	2/13 /202 3	1758 0.55	1054 8.33	1613 8.944 9	3301 6.272 9	1708 8.294 6	1613 8.944 9	2464 7.931 1	2369 8.581 4	1990 1.182 6	2345 2.453 7	2528 0.830 9	2626 5.341 7	3301 6.272 9

S U R G	Peri-implt capslc brst compl	1 9 3 7 1	4086 6.0	2/13 /202 3	2043 3.0	1225 9.8	1875 7.494	3837 3.174	1986 0.876	1875 7.494	2864 7.066	2754 3.684	2313 0.156	2725 7.622	2938 2.654	3052 6.902	3837 3.174
S U R G	Explore wound extremity	2 0 1 0 3	1696 0.266 67	2/13 /202 3	8480. 1333 33	5088. 08	7784. 7624	1592 5.690 4	8242. 6896	7784. 7624	1188 9.146 93	1143 1.219 73	9599. 5109 33	1131 2.497 87	1219 4.431 73	1266 9.319 2	1592 5.690 4
S U R G	Deep muscle biopsy	2 0 2 0 5	2063 3.8	2/13 /202 3	1031 6.9	6190. 14	9470. 9142	1937 5.138 2	1002 8.026 8	9470. 9142	1446 4.293 8	1390 7.181 2	1167 8.730 8	1376 2.744 6	1483 5.702 2	1541 3.448 6	1937 5.138 2
S U R G	Needle biopsy muscle	2 0 2 0 6	1320 7.0	2/13 /202 3	6603. 5	3962. 1	6062. 013	1240 1.373	6418. 602	6062. 013	9258. 107	8901. 518	7475. 162	8809. 069	9495. 833	9865. 629	1240 1.373
S U R G	Bone biopsy trocar/needle	2 0 2 2 0	1580 3.416 67	2/13 /202 3	7901. 7083 33	4741. 025	7253. 7682 5	1483 9.408 25	7680. 4605	7253. 7682 5	1107 8.195 08	1065 1.502 83	8944. 7338 33	1054 0.878 92	1136 2.656 58	1180 5.152 25	1483 9.408 25
S U R G	Bone biopsy trocar/needle	2 0 2 2 5	1495 1.0	2/13 /202 3	7475. 5	4485. 3	6862. 509	1403 8.989	7266. 186	6862. 509	1048 0.651	1007 6.974	8462. 266	9972. 317	1074 9.769	1116 8.397	1403 8.989
S U R G	Bone biopsy open superficial	2 0 2 4 0	2644 9.4	2/13 /202 3	1322 4.7	7934. 82	1214 0.274 6	2483 5.986 6	1285 4.408 4	1214 0.274 6	1854 1.029 4	1782 6.895 6	1497 0.360 4	1764 1.749 8	1901 7.118 6	1975 7.701 8	2483 5.986 6
S U R G	Removal of foreign body	2 0 5 2 0	5273. 0	2/13 /202 3	2636. 5	1581. 9	2420. 307	4951. 347	2562. 678	2420. 307	3696. 373	3554. 002	2984. 518	3517. 091	3791. 287	3938. 931	4951. 347
S U R G	Inj trigger point 1/2 muscl	2 0 5 5 2	4236. 0	2/13 /202 3	2118. 0	1270. 8	1944. 324	3977. 604	2058. 696	1944. 324	2969. 436	2855. 064	2397. 576	2825. 412	3045. 684	3164. 292	3977. 604

S U R G	Drain/inj joint/bursa w/o us	2 0 6 1 0	1261 4.433 33	2/13 /202 3	6307. 2166 67	3784. 33	5790. 0249	1184 4.952 9	6130. 6146	5790. 0249	8842. 7177 67	8502. 1280 67	7139. 7692 67	8413. 8270 33	9069. 7775 67	9422. 9817	1184 4.952 9
S U R G	Removal of support implant	2 0 6 8 0	4512 2.967 65	2/13 /202 3	2256 1.483 82	1353 6.890 29	2071 1.442 15	4237 0.466 62	2192 9.762 28	2071 1.442 15	3163 1.200 32	3041 2.880 19	2553 9.599 69	3009 7.019 42	3244 3.413 74	3370 6.856 83	4237 0.466 62
S U R G	Apply bone fixation device	2 0 6 9 0	1035 55.76 67	2/13 /202 3	5177 7.883 33	3106 6.73	4753 2.096 9	9723 8.864 9	5032 8.102 6	4753 2.096 9	7259 2.592 43	6979 6.586 73	5861 2.563 93	6907 1.696 37	7445 6.596 23	7735 6.157 7	9723 8.864 9
S U R G	Apply bone fixation device	2 0 6 9 2	1163 83.0	2/13 /202 3	5819 1.5	3491 4.9	5341 9.797	1092 83.63 7	5656 2.138	5341 9.797	8158 4.483	7844 2.142	6587 2.778	7762 7.461	8367 9.377	8693 8.101	1092 83.63 7
S U R G	Mnl prep&insj dp rx dlvr dev	2 0 7 0 0	3262 9.7	2/13 /202 3	1631 4.85	9788. 91	1497 7.032 3	3063 9.288 3	1585 8.034 2	1497 7.032 3	2287 3.419 7	2199 2.417 8	1846 8.410 2	2176 4.009 9	2346 0.754 3	2437 4.385 9	3063 9.288 3
S U R G	Sp bone algrft morsel add-on	2 0 9 3 0	1509 53.74 5	2/13 /202 3	7547 6.872 5	4528 6.123 5	6928 7.768 96	1417 45.56 66	7336 3.520 07	6928 7.768 96	1058 18.57 52	1017 42.82 41	8543 9.819 67	1006 86.14 79	1085 35.74 27	1127 62.44 75	1417 45.56 66
S U R G	Sp bone algrft struct add-on	2 0 9 3 1	1547 55.66 45	2/13 /202 3	7737 7.832 26	4642 6.699 35	7103 2.850 01	1453 15.56 9	7521 1.252 95	7103 2.850 01	1084 83.72 08	1043 05.31 79	8759 1.706 12	1032 22.02 82	1112 69.32 28	1156 02.48 14	1453 15.56 9
S U R G	Sp bone agrft local add-on	2 0 9 3 6	1568 85.73 5	2/13 /202 3	7844 2.867 5	4706 5.720 5	7201 0.552 37	1473 15.70 52	7624 6.467 21	7201 0.552 37	1099 76.90 02	1057 40.98 54	8879 7.326 01	1046 42.78 52	1128 00.84 35	1171 93.64 4	1473 15.70 52
S U R G	Cptr-asst dir ms px	2 0 9 8 5	1285 72.49 68	2/13 /202 3	6428 6.248 42	3857 1.749 05	5901 4.776 05	1207 29.57 45	6248 6.233 47	5901 4.776 05	9012 9.320 29	8665 7.862 87	7277 2.033 21	8575 7.855 39	9244 3.625 23	9604 3.655 14	1207 29.57 45

S U R G	Contour of face bone lesion	2 1 0 2 9	2969 0.7	2/13 /202 3	1484 5.35	8907. 21	1362 8.031 3	2787 9.567 3	1442 9.680 2	1362 8.031 3	2081 3.180 7	2001 1.531 8	1680 4.936 2	1980 3.696 9	2134 7.613 3	2217 8.952 9	2787 9.567 3
S U R G	Remove exostosis mandible	2 1 0 3 1	2437 3.62	2/13 /202 3	1218 6.81	7312. 086	1118 7.491 58	2288 6.829 18	1184 5.579 32	1118 7.491 58	1708 5.907 62	1642 7.819 88	1379 5.468 92	1625 7.204 54	1752 4.632 78	1820 7.094 14	2288 6.829 18
S U R G	Remove exostosis maxilla	2 1 0 3 2	2578 4.2	2/13 /202 3	1289 2.1	7735. 26	1183 4.947 8	2421 1.363 8	1253 1.121 2	1183 4.947 8	1807 4.724 2	1737 8.550 8	1459 3.857 2	1719 8.061 4	1853 8.839 8	1926 0.797 4	2421 1.363 8
S U R G	Excise mandible lesion	2 1 0 4 0	3550 2.8	2/13 /202 3	1775 1.4	1065 0.84	1629 5.785 2	3333 7.129 2	1725 4.360 8	1629 5.785 2	2488 7.462 8	2392 8.887 2	2009 4.584 8	2368 0.367 6	2552 6.513 2	2652 0.591 6	3333 7.129 2
S U R G	Reconst lwr jaw w/fixation	2 1 1 9 6	9148 9.15	2/13 /202 3	4574 4.575	2744 6.745	4199 3.519 85	8590 8.311 85	4446 3.726 9	4199 3.519 85	6413 3.894 15	6166 3.687 1	5178 2.858 9	6102 3.263 05	6578 0.698 85	6834 2.395 05	8590 8.311 85
S U R G	Reconstruction of jaw joint	2 1 2 4 0	4949 9.4	2/13 /202 3	2474 9.7	1484 9.82	2272 0.224 6	4647 9.936 6	2405 6.708 4	2272 0.224 6	3469 9.079 4	3336 2.595 6	2801 6.660 4	3301 6.099 8	3559 0.068 6	3697 6.051 8	4647 9.936 6
S U R G	Clsd tx nsl fx w/mnpj&stablj	2 1 3 2 0	1810 7.4	2/13 /202 3	9053. 7	5432. 22	8311. 2966	1700 2.848 6	8800. 1964	8311. 2966	1269 3.287 4	1220 4.387 6	1024 8.788 4	1207 7.635 8	1301 9.220 6	1352 6.227 8	1700 2.848 6
S U R G	Drain neck/chest lesion	2 1 5 0 1	2866 8.8	2/13 /202 3	1433 4.4	8600. 64	1315 8.979 2	2692 0.003 2	1393 3.036 8	1315 8.979 2	2009 6.828 8	1932 2.771 2	1622 6.540 8	1912 2.089 6	2061 2.867 2	2141 5.593 6	2692 0.003 2
S U R G	Biopsy of neck/chest	2 1 5 5 0	4047 9.25	2/13 /202 3	2023 9.625	1214 3.775	1857 9.975 75	3801 0.015 75	1967 2.915 5	1857 9.975 75	2837 5.954 25	2728 3.014 5	2291 1.255 5	2699 9.659 75	2910 4.580 75	3023 7.999 75	3801 0.015 75

S U R G	Exc neck les sc 3 cm/>	2 1 5 5 2	2406 2.4	2/13 /202 3	1203 1.2	7218. 72	1104 4.641 6	2259 4.593 6	1169 4.326 4	1104 4.641 6	1686 7.742 4	1621 8.057 6	1361 9.318 4	1604 9.620 8	1730 0.865 6	1797 4.612 8	2259 4.593 6
S U R G	Exc neck les sc < 3 cm	2 1 5 5 5	2611 2.8	2/13 /202 3	1305 6.4	7833. 84	1198 5.775 2	2451 9.919 2	1269 0.820 8	1198 5.775 2	1830 5.072 8	1760 0.027 2	1477 9.844 8	1741 7.237 6	1877 5.103 2	1950 6.261 6	2451 9.919 2
S U R G	Optx of rib fx w/fixj scope	2 1 8 1 1	1559 87.1	2/13 /202 3	7799 3.55	4679 6.13	7159 8.078 9	1464 71.88 69	7580 9.730 6	7159 8.078 9	1093 46.95 71	1051 35.30 54	8828 8.698 6	1040 43.39 57	1121 54.72 49	1165 22.36 37	1464 71.88 69
S U R G	Biopsy soft tissue of back	2 1 9 2 5	2614 4.2	2/13 /202 3	1307 2.1	7843. 26	1200 0.187 8	2454 9.403 8	1270 6.081 2	1200 0.187 8	1832 7.084 2	1762 1.190 8	1479 7.617 2	1743 8.181 4	1879 7.679 8	1952 9.717 4	2454 9.403 8
S U R G	Exc back les sc 3 cm/>	2 1 9 3 1	3620 8.125	2/13 /202 3	1810 4.062 5	1086 2.437 5	1661 9.529 38	3399 9.429 38	1759 7.148 75	1661 9.529 38	2538 1.895 63	2440 4.276 25	2049 3.798 75	2415 0.819 38	2603 3.641 88	2704 7.469 38	3399 9.429 38
S U R G	Exc back tum deep 5 cm/>	2 1 9 3 3	3202 1.7	2/13 /202 3	1601 0.85	9606. 51	1469 7.960 3	3006 8.376 3	1556 2.546 2	1469 7.960 3	2244 7.211 7	2158 2.625 8	1812 4.282 2	2135 8.473 9	2302 3.602 3	2392 0.209 9	3006 8.376 3
S U R G	Perq vertebral augmentation	2 2 5 1 4	4555 8.7	2/13 /202 3	2277 9.35	1366 7.61	2091 1.443 3	4277 9.619 3	2214 1.528 2	2091 1.443 3	3193 6.648 7	3070 6.563 8	2578 6.224 2	3038 7.652 9	3275 6.705 3	3403 2.348 9	4277 9.619 3
S U R G	Arthrd ant ntrbdy cervical	2 2 5 5 1	1208 46.39 21	2/13 /202 3	6042 3.196 04	3625 3.917 63	5546 8.493 97	1134 74.76 22	5873 1.346 55	5546 8.493 97	8471 3.320 85	8145 0.468 26	6839 9.057 92	8060 4.543 52	8688 8.555 91	9027 2.254 89	1134 74.76 22
S U R G	Arthrd ant ntrbd cervical ea	2 2 5 5 2	1434 37.18 83	2/13 /202 3		4303 1.156 5	6583 7.669 45	1346 87.51 98	6971 0.473 53	6583 7.669 45	1005 49.46 9	9667 6.664 94	8118 5.448 6	9567 2.604 62	1031 31.33 84	1071 47.57 97	1346 87.51 98

S U R G	Arthrd ant ntrbd min dsc lum	2 2 5 5 8	2065 01.85	2/13 /202 3	1032 50.92 5	6195 0.555	9478 4.349 15	1939 05.23 72	1003 59.89 91	9478 4.349 15	1447 57.79 69	1391 82.24 69	1168 80.04 71	1377 36.73 4	1484 74.83 02	1542 56.88 2	1939 05.23 72
S U R G	Arthrd pre-sac ntrbdy l5-s1	2 2 5 8 6	1243 52.0	2/13 /202 3	6217 6.0	3730 5.6	5707 7.568	1167 66.52 8	6043 5.072	5707 7.568	8717 0.752	8381 3.248	7038 3.232	8294 2.784	8940 9.088	9289 0.944	1167 66.52 8
S U R G	Arthrd pst tq 1ntrspc lumbar	2 2 6 1 2	2169 02.44 44	2/13 /202 3	1084 51.22 22	6507 0.733 33	9955 8.222	2036 71.39 53	1054 14.58 8	9955 8.222	1520 48.61 36	1461 92.24 76	1227 66.78 36	1446 73.93 04	1559 52.85 76	1620 26.12 6	2036 71.39 53
S U R G	Arthrd cmbn 1ntrspc lumbar	2 2 6 3 3	2483 65.01 67	2/13 /202 3	1241 82.50 83	7450 9.505	1139 99.54 27	2332 14.75 07	1207 05.39 81	1139 99.54 27	1741 03.87 67	1673 98.02 12	1405 74.59 94	1656 59.46 61	1785 74.44 7	1855 28.66 75	2332 14.75 07
S U R G	Exploration of spinal fusion	2 2 8 3 0	1243 52.0	2/13 /202 3	6217 6.0	3730 5.6	5707 7.568	1167 66.52 8	6043 5.072	5707 7.568	8717 0.752	8381 3.248	7038 3.232	8294 2.784	8940 9.088	9289 0.944	1167 66.52 8
S U R G	Insert spine fixation device	2 2 8 4 0	2290 46.87 14	2/13 /202 3	1145 23.43 57	6871 4.061 43	1051 32.51 4	2150 75.01 23	1113 16.77 95	1051 32.51 4	1605 61.85 69	1543 77.59 13	1296 40.52 92	1527 74.26 32	1646 84.70 06	1710 98.01 3	2150 75.01 23
S U R G	Insert spine fixation device	2 2 8 4 2	2223 62.55	2/13 /202 3	1111 81.27 5	6670 8.765	1020 64.41 05	2087 98.43 45	1080 68.19 93	1020 64.41 05	1558 76.14 76	1498 72.35 87	1258 57.20 33	1483 15.82 09	1598 78.67 35	1661 04.82 49	2087 98.43 45
S U R G	Insert spine fixation device	2 2 8 4 5	1161 08.91 15	2/13 /202 3	5805 4.455 77	3483 2.673 46	5329 3.990 4	1090 26.26 79	5642 8.931 01	5329 3.990 4	8139 2.346 99	7825 7.406 38	6571 7.643 93	7744 4.644	8348 2.307 4	8673 3.356 92	1090 26.26 79
S U R G	Insert spine fixation device	2 2 8 4 6	1440 29.92	2/13 /202 3	7201 4.96	4320 8.976	6610 9.733 28	1352 44.09 49	6999 8.541 12	6610 9.733 28	1009 64.97 39	9707 6.166 08	8152 0.934 72	9606 7.956 64	1035 57.51 25	1075 90.35 02	1352 44.09 49

S U R G	Reinsert spinal fixation	2 2 8 4 9	1243 52.0	2/13 /202 3	6217 6.0	3730 5.6	5707 7.568	1167 66.52 8	6043 5.072	5707 7.568	8717 0.752	8381 3.248	7038 3.232	8294 2.784	8940 9.088	9289 0.944	1167 66.52 8
S U R G	Insj biomechanical device	2 2 8 5 3	1549 31.38 34	2/13 /202 3	7746 5.691 69	4647 9.415 02	7111 3.504 98	1454 80.56 9	7529 6.652 33	7111 3.504 98	1086 06.89 98	1044 23.75 24	8769 1.163	1033 39.23 27	1113 95.66 47	1157 33.74 34	1454 80.56 9
S U R G	Tot disc arthrp 1ntrspc crv	2 2 8 5 6	9445 8.775	2/13 /202 3	4722 9.387 5	2833 7.632 5	4335 6.577 73	8869 6.789 73	4590 6.964 65	4335 6.577 73	6621 5.601 28	6366 5.214 35	5346 3.666 65	6300 4.002 93	6791 5.859 23	7056 0.704 93	8869 6.789 73
S U R G	Exc abd les sc < 3 cm	2 2 9 0 2	1738 2.5	2/13 /202 3	8691. 25	5214. 75	7978. 5675	1632 2.167 5	8447. 895	7978. 5675	1218 5.132 5	1171 5.805	9838. 495	1159 4.127 5	1249 8.017 5	1298 4.727 5	1632 2.167 5
S U R G	Exc abd les sc 3 cm/>	2 2 9 0 3	1967 3.0	2/13 /202 3	9836. 5	5901. 9	9029. 907	1847 2.947	9561. 078	9029. 907	1379 0.773	1325 9.602	1113 4.918	1312 1.891	1414 4.887	1469 5.731	1847 2.947
S U R G	Unlisted px abdomen muscskel	2 2 9 9	3507 5.9	2/13 /202 3	1753 7.95	1052 2.77	1609 9.838 1	3293 6.270 1	1704 6.887 4	1609 9.838 1	2458 8.205 9	2364 1.156 6	1985 2.959 4	2339 5.625 3	2521 9.572 1	2620 1.697 3	3293 6.270 1
S U R G	Exc shoulder les sc 3 cm/>	2 3 0 7 1	3574 1.4	2/13 /202 3	1787 0.7	1072 2.42	1640 5.302 6	3356 1.174 6	1737 0.320 4	1640 5.302 6	2505 4.721 4	2408 9.703 6	2022 9.632 4	2383 9.513 8	2569 8.066 6	2669 8.825 8	3356 1.174 6
S U R G	Partial removal collar bone	2 3 1 2 0	7600 6.425	2/13 /202 3	3800 3.212 5	2280 1.927 5	3488 6.949 08	7137 0.033 08	3693 9.122 55	3488 6.949 08	5328 0.503 93	5122 8.330 45	4301 9.636 55	5069 6.285 48	5464 8.619 58	5677 6.799 48	7137 0.033 08
S U R G	Shoulder prosthesis removal	2 3 3 3 5	2258 01.8	2/13 /202 3	1129 00.9	6774 0.54	1036 43.02 62	2120 27.89 02	1097 39.67 48	1036 43.02 62	1582 87.06 18	1521 90.41 32	1278 03.81 88	1506 09.80 06	1623 51.49 42	1686 73.94 46	2120 27.89 02

S U R G	Muscle transfer shoulder/arm	2 3 3 9 5	1642 78.6	2/13 /202 3	8213 9.3	4928 3.58	7540 3.877 4	1542 57.60 54	7983 9.399 6	7540 3.877 4	1151 59.29 86	1107 23.77 64	9298 1.687 6	1095 73.82 62	1181 16.31 34	1227 16.11 42	1542 57.60 54
S U R G	Repair rotator cuff acute	2 3 4 1 0	7746 4.15	2/13 /202 3	3873 2.075	2323 9.245	3555 6.044 85	7273 8.836 85	3764 7.576 9	3555 6.044 85	5430 2.369 15	5221 0.837 1	4384 4.708 9	5166 8.588 05	5569 6.723 85	5786 5.720 05	7273 8.836 85
S U R G	Repair rotator cuff chronic	2 3 4 1 2	7940 4.45	2/13 /202 3	3970 2.225	2382 1.335	3644 6.642 55	7456 0.778 55	3859 0.562 7	3644 6.642 55	5566 2.519 45	5351 8.599 3	4494 2.918 7	5296 2.768 15	5709 1.799 55	5931 5.124 15	7456 0.778 55
S U R G	Repair of shoulder	2 3 4 2 0	7586 0.1	2/13 /202 3	3793 0.05	2275 8.03	3481 9.785 9	7123 2.633 9	3686 8.008 6	3481 9.785 9	5317 7.930 1	5112 9.707 4	4293 6.816 6	5059 8.686 7	5454 3.411 9	5666 7.494 7	7123 2.633 9
S U R G	Repair biceps tendon	2 3 4 3 0	1200 92.82 95	2/13 /202 3	6004 6.414 75	3602 7.848 85	5512 2.608 74	1127 67.16 69	5836 5.115 14	5512 2.608 74	8418 5.073 49	8094 2.567 09	6797 2.541 5	8010 1.917 28	8634 6.744 42	8970 9.343 64	1127 67.16 69
S U R G	Remove/transplant tendon	2 3 4 4 0	2263 99.04 62	2/13 /202 3	1131 99.52 31	6791 9.713 85	1039 17.16 22	2125 88.70 43	1100 29.93 64	1039 17.16 22	1587 05.73 14	1525 92.95 71	1281 41.86 01	1510 08.16 38	1627 80.91 42	1691 20.08 75	2125 88.70 43
S U R G	Repair shoulder capsule	2 3 4 6 2	6980 4.8	2/13 /202 3	3490 2.4	2094 1.44	3204 0.403 2	6554 6.707 2	3392 5.132 8	3204 0.403 2	4893 3.164 8	4704 8.435 2	3950 9.516 8	4655 9.801 6	5018 9.651 2	5214 4.185 6	6554 6.707 2
S U R G	Reconstruct shoulder joint	2 3 4 7 2	2620 81.98 77	2/13 /202 3	1310 40.99 38	7862 4.596 3	1202 95.63 23	2460 94.98 64	1273 71.84 6	1202 95.63 23	1837 19.47 34	1766 43.25 97	1483 38.40 5	1748 08.68 58	1884 36.94 91	1957 75.24 48	2460 94.98 64
S U R G	Revis reconst shoulder joint	2 3 4 7 4	1423 74.4	2/13 /202 3	7118 7.2	4271 2.32	6534 9.849 6	1336 89.56 16	6919 3.958 4	6534 9.849 6	9980 4.454 4	9596 0.345 6	8058 3.910 4	9496 3.724 8	1023 67.19 36	1063 53.67 68	1336 89.56 16

S U R G	Optx clavicular fx w/int fix	2 3 5 1 5	6924 5.328 57	2/13 /202 3	3462 2.664 29	2077 3.598 57	3178 3.605 81	6502 1.363 53	3365 3.229 69	3178 3.605 81	4854 0.975 33	4667 1.351 46	3919 2.855 97	4618 6.634 16	4978 7.391 24	5172 6.260 44	6502 1.363 53
S U R G	Optx prox humrl fx w/int fix	2 3 6 1 5	8111 2.466 67	2/13 /202 3	4055 6.233 33	2433 3.74	3723 0.622 2	7616 4.606 2	3942 0.658 8	3723 0.622 2	5685 9.839 13	5466 9.802 53	4590 9.656 13	5410 2.015 27	5831 9.863 53	6059 1.012 6	7616 4.606 2
S U R G	Cltx sho dslc w/mnpj wo anes	2 3 6 5 0	1825 3.91	2/13 /202 3	9126. 955	5476. 173	8378. 5446 9	1714 0.421 49	8871. 4002 6	8378. 5446 9	1279 5.990 91	1230 3.135 34	1033 1.713 06	1217 5.357 97	1312 4.561 29	1363 5.670 77	1714 0.421 49
SURG	Cltx sho dslc w/mnpj w/anes	2 3 6 5 5	1526 8.416 67	2/13 /202 3	7634. 2083 33	4580. 525	7008. 2032 5	1433 7.043 25	7420. 4505	7008. 2032 5	1070 3.160 08	1029 0.912 83	8641. 9238 33	1018 4.033 92	1097 7.991 58	1140 5.507 25	1433 7.043 25
S U R G	Cltx sho dslc fx gr hmrl tbr	2 3 6 6 5	1508 2.0	2/13 /202 3	7541. 0	4524. 6	6922. 638	1416 1.998	7329. 852	6922. 638	1057 2.482	1016 5.268	8536. 412	1005 9.694	1084 3.958	1126 6.254	1416 1.998
S U R G	Mnpj anes sho jt fixj aprats	2 3 7 0	2978 7.1	2/13 /202 3	1489 3.55	8936. 13	1367 2.278 9	2797 0.086 9	1447 6.530 6	1367 2.278 9	2088 0.757 1	2007 6.505 4	1685 9.498 6	1986 7.995 7	2141 6.924 9	2225 0.963 7	2797 0.086 9
S U R G	I&d upr a/e bursa	2 3 9 3 1	1836 8.5	2/13 /202 3	9184. 25	5510. 55	8431. 1415	1724 8.021 5	8927. 091	8431. 1415	1287 6.318 5	1238 0.369	1039 6.571	1225 1.789 5	1320 6.951 5	1372 1.269 5	1724 8.021 5
S U R G	Biopsy arm/elbow soft tissue	2 4 0 6 6	4048 7.7	2/13 /202 3	2024 3.85	1214 6.31	1858 3.854 3	3801 7.950 3	1967 7.022 2	1858 3.854 3	2838 1.877 7	2728 8.709 8	2291 6.038 2	2700 5.295 9	2911 0.656 3	3024 4.311 9	3801 7.950 3
S U R G	Exc arm/elbow les sc 3 cm/>	2 4 0 7 1	2236 3.35	2/13 /202 3	1118 1.675	6709. 005	1026 4.777 65	2099 9.185 65	1086 8.588 1	1026 4.777 65	1567 6.708 35	1507 2.897 9	1265 7.656 1	1491 6.354 45	1607 9.248 65	1670 5.422 45	2099 9.185 65

S U R G	Exc arm/elbow les sc < 3 cm	2 4 0 7 5	2404 1.1	2/13 /202 3	1202 0.55	7212. 33	1103 4.864 9	2257 4.592 9	1168 3.974 6	1103 4.864 9	1685 2.811 1	1620 3.701 4	1360 7.262 6	1603 5.413 7	1728 5.550 9	1795 8.701 7	2257 4.592 9
S U R G	Arthrt elbw jt expl bx rmvl	2 4 1 0 1	2968 1.2	2/13 /202 3	1484 0.6	8904. 36	1362 3.670 8	2787 0.646 8	1442 5.063 2	1362 3.670 8	2080 6.521 2	2000 5.128 8	1679 9.559 2	1979 7.360 4	2134 0.782 8	2217 1.856 4	2787 0.646 8
S U R G	Excision olecranon bursa	2 4 1 0 5	2512 4.133 33	2/13 /202 3	1256 2.066 67	7537. 24	1153 1.977 2	2359 1.561 2	1221 0.328 8	1153 1.977 2	1761 2.017 47	1693 3.665 87	1422 0.259 47	1675 7.796 93	1806 4.251 87	1876 7.727 6	2359 1.561 2
S U R G	Partial exc bone humerus	2 4 1 4 0	4089 8.0	2/13 /202 3	2044 9.0	1226 9.4	1877 2.182	3840 3.222	1987 6.428	1877 2.182	2866 9.498	2756 5.252	2314 8.268	2727 8.966	2940 5.662	3055 0.806	3840 3.222
S U R G	Mnpj elbow under anes	2 4 3 0 0	2703 3.2	2/13 /202 3	1351 6.6	8109. 96	1240 8.238 8	2538 4.174 8	1313 8.135 2	1240 8.238 8	1895 0.273 2	1822 0.376 8	1530 0.791 2	1803 1.144 4	1943 6.870 8	2019 3.800 4	2538 4.174 8
S U R G	Musc/tdn transfer upr a/e 1	2 4 3 0 1	3929 14.7	2/13 /202 3	1964 57.35	1178 74.41	1803 47.84 73	3689 46.90 33	1909 56.54 42	1803 47.84 73	2754 33.20 47	2648 24.50 78	2223 89.72 02	2620 74.10 49	2825 05.66 93	2935 07.28 09	3689 46.90 33
S U R G	Tenodesis biceps tdn at elbw	2 4 3 4 0	5215 3.266 67	2/13 /202 3	2607 6.633 33	1564 5.98	2393 8.349 4	4897 1.917 4	2534 6.487 6	2393 8.349 4	3655 9.439 93	3515 1.301 73	2951 8.748 93	3478 6.228 87	3749 8.198 73	3895 8.490 2	4897 1.917 4
S U R G	Repair of ruptured tendon	2 4 3 4 2	4124 8.7	2/13 /202 3	2062 4.35	1237 4.61	1893 3.153 3	3873 2.529 3	2004 6.868 2	1893 3.153 3	2891 5.338 7	2780 1.623 8	2334 6.764 2	2751 2.882 9	2965 7.815 3	3081 2.778 9	3873 2.529 3
S U R G	Repr elbow lat ligmnt w/tiss	2 4 3 4 3	5869 4.05	2/13 /202 3	2934 7.025	1760 8.215	2694 0.568 95	5511 3.712 95	2852 5.308 3	2694 0.568 95	4114 4.529 05	3955 9.789 7	3322 0.832 3	3914 8.931 35	4220 1.021 95	4384 4.455 35	5511 3.712 95

SURG	Repair elbow w/deb open	2 4 3 5 8	3046 5.1	2/13 /202 3	1523 2.55	9139. 53	1398 3.480 9	2860 6.728 9	1480 6.038 6	1398 3.480 9	2135 6.035 1	2053 3.477 4	1724 3.246 6	2032 0.221 7	2190 4.406 9	2275 7.429 7	2860 6.728 9
SURG	Repair elbow deb/attch open	2 4 3 5 9	3405 6.625	2/13 /202 3	1702 8.312 5	1021 6.987 5	1563 1.990 88	3197 9.170 88	1655 1.519 75	1563 1.990 88	2387 3.694 13	2295 4.165 25	1927 6.049 75	2271 5.768 88	2448 6.713 38	2544 0.298 88	3197 9.170 88
SURG	Treat humerus fracture	2 4 5 0 5	1057 6.0	2/13 /202 3	5288. 0	3172. 8	4854. 384	9930. 864	5139. 936	4854. 384	7413. 776	7128. 224	5986. 016	7054. 192	7604. 144	7900. 272	9930. 864
SURG	Treat humerus fracture	2 4 5 1 5	9804 8.6	2/13 /202 3	4902 4.3	2941 4.58	4500 4.307 4	9206 7.635 4	4765 1.619 6	4500 4.307 4	6873 2.068 6	6608 4.756 4	5549 5.507 6	6539 8.416 2	7049 6.943 4	7324 2.304 2	9206 7.635 4
SURG	Treat humerus fracture	2 4 5 3 8	3258 2.84	2/13 /202 3	1629 1.42	9774. 852	1495 5.523 56	3059 5.286 76	1583 5.260 24	1495 5.523 56	2284 0.570 84	2196 0.834 16	1844 1.887 44	2173 2.754 28	2342 7.061 96	2433 9.381 48	3059 5.286 76
SURG	Treat elbow dislocation	2 4 6 0	1489 2.75	2/13 /202 3	7446. 375	4467. 825	6835. 7722 5	1398 4.292 25	7237. 8765	6835. 7722 5	1043 9.817 75	1003 7.713 5	8429. 2965	9933. 4642 5	1070 7.887 25	1112 4.884 25	1398 4.292 25
SURG	Treat elbow dislocation	2 4 6 4 0	2537. 1578 95	2/13 /202 3	1268. 5789 47	761.1 4736 84	1164. 5554 74	2382. 3912 63	1233. 0587 37	1164. 5554 74	1778. 5476 84	1710. 0444 21	1436. 0313 68	1692. 2843 16	1824. 2165 26	1895. 2569 47	2382. 3912 63
SURG	Treat radius fracture	2 4 6 6 6	7257 0.25	2/13 /202 3	3628 5.125	2177 1.075	3330 9.744 75	6814 3.464 75	3526 9.141 5	3330 9.744 75	5087 1.745 25	4891 2.348 5	4107 4.761 5	4840 4.356 75	5217 8.009 75	5420 9.976 75	6814 3.464 75
SURG	Treat ulnar fracture	2 4 6 7 5	9006 6.8	2/13 /202 3	4503 3.4	2702 0.04	4134 0.661 2	8457 2.725 2	4377 2.464 8	4134 0.661 2	6313 6.826 8	6070 5.023 2	5097 7.808 8	6007 4.555 6	6475 8.029 2	6727 9.899 6	8457 2.725 2

S U R G	Treat ulnar fracture	2 4 6 8 5	8521 6.06	2/13 /202 3	4260 8.03	2556 4.818	3911 4.171 54	8001 7.880 34	4141 5.005 16	3911 4.171 54	5973 6.458 06	5743 5.624 44	4823 2.289 96	5683 9.112 02	6127 0.347 14	6365 6.396 82	8001 7.880 34
S U R G	Unlisted px humerus/elbow	2 4 9 9	6498 0.5	2/13 /202 3	3249 0.25	1949 4.15	2982 6.049 5	6101 6.689 5	3158 0.523	2982 6.049 5	4555 1.330 5	4379 6.857	3677 8.963	4334 1.993 5	4672 0.979 5	4854 0.433 5	6101 6.689 5
S U R G	Incision of tendon sheath	2 5 0 0	2906 0.25	2/13 /202 3	1453 0.125	8718. 075	1333 8.654 75	2728 7.574 75	1412 3.281 5	1333 8.654 75	2037 1.235 25	1958 6.608 5	1644 8.101 5	1938 3.186 75	2089 4.319 75	2170 8.006 75	2728 7.574 75
S U R G	Exc forearm les sc < 3 cm	2 5 0 7 5	1967 3.0	2/13 /202 3	9836. 5	5901. 9	9029. 907	1847 2.947	9561. 078	9029. 907	1379 0.773	1325 9.602	1113 4.918	1312 1.891	1414 4.887	1469 5.731	1847 2.947
S U R G	Remove wrist tendon lesion	2 5 1 1	2181 8.1	2/13 /202 3	1090 9.05	6545. 43	1001 4.507 9	2048 7.195 9	1060 3.596 6	1001 4.507 9	1529 4.488 1	1470 5.399 4	1234 9.044 6	1455 2.672 7	1568 7.213 9	1629 8.120 7	2048 7.195 9
S U R G	Reremove wrist tendon lesion	2 5 1 1 2	1959 0.5	2/13 /202 3	9795. 25	5877. 15	8992. 0395	1839 5.479 5	9520. 983	8992. 0395	1373 2.940 5	1320 3.997	1108 8.223	1306 6.863 5	1408 5.569 5	1463 4.103 5	1839 5.479 5
S U R G	Revise wrist/forearm tendon	2 5 2 8 0	3046 5.1	2/13 /202 3	1523 2.55	9139. 53	1398 3.480 9	2860 6.728 9	1480 6.038 6	1398 3.480 9	2135 6.035 1	2053 3.477 4	1724 3.246 6	2032 0.221 7	2190 4.406 9	2275 7.429 7	2860 6.728 9
S U R G	Release wrist/forearm tendon	2 5 2 9 5	2671 7.3	2/13 /202 3	1335 8.65	8015. 19	1226 3.240 7	2508 7.544 7	1298 4.607 8	1226 3.240 7	1872 8.827 3	1800 7.460 2	1512 1.991 8	1782 0.439 1	1920 9.738 7	1995 7.823 1	2508 7.544 7
S U R G	Repair/revise wrist joint	2 5 3 2 0	1104 02.6	2/13 /202 3	5520 1.3	3312 0.78	5067 4.793 4	1036 68.04 14	5365 5.663 6	5067 4.793 4	7739 2.222 6	7441 1.352 4	6248 7.871 6	7363 8.534 2	7937 9.469 4	8247 0.742 2	1036 68.04 14

S U R G	Repair radius or ulna	2 5 4 0 0	4291 6.6	2/13 /202 3	2145 8.3	1287 4.98	1969 8.719 4	4029 8.687 4	2085 7.467 6	1969 8.719 4	3008 4.536 6	2892 5.788 4	2429 0.795 6	2862 5.372 2	3085 7.035 4	3205 8.700 2	4029 8.687 4
S U R G	Reconstruct wrist joint	2 5 4 4 2	7213 1.4	2/13 /202 3	3606 5.7	2163 9.42	3310 8.312 6	6773 1.384 6	3505 5.860 4	3310 8.312 6	5056 4.111 4	4861 6.563 6	4082 6.372 4	4811 1.643 8	5186 2.476 6	5388 2.155 8	6773 1.384 6
S U R G	Treat fracture of radius	2 5 5 0 5	1338 9.0	2/13 /202 3	6694. 5	4016. 7	6145. 551	1257 2.271	6507. 054	6145. 551	9385. 689	9024. 186	7578. 174	8930. 463	9626. 691	1000 1.583	1257 2.271
SURG	Treat fracture of radius	2 5 5 1 5	7716 5.6	2/13 /202 3	3858 2.8	2314 9.68	3541 9.010 4	7245 8.498 4	3750 2.481 6	3541 9.010 4	5409 3.085 6	5200 9.614 4	4367 5.729 6	5146 9.455 2	5548 2.066 4	5764 2.703 2	7245 8.498 4
S U R G	Treat fracture radius & ulna	2 5 5 6 5	1089 8.5	2/13 /202 3	5449. 25	3269. 55	5002. 4115	1023 3.691 5	5296. 671	5002. 4115	7639. 8485	7345. 589	6168. 551	7269. 2995	7836. 0215	8141. 1795	1023 3.691 5
S U R G	Treat fracture radius/ulna	2 5 5 7 5	4994 0.6	2/13 /202 3	2497 0.3	1498 2.18	2292 2.735 4	4689 4.223 4	2427 1.131 6	2292 2.735 4	3500 8.360 6	3365 9.964 4	2826 6.379 6	3331 0.380 2	3590 7.291 4	3730 5.628 2	4689 4.223 4
S U R G	Treat fracture radius/ulna	2 5 6 0	6745. 0	2/13 /202 3	3372. 5	2023. 5	3095. 955	6333. 555	3278. 07	3095. 955	4728. 245	4546. 13	3817. 67	4498. 915	4849. 655	5038. 515	6333. 555
S U R G	Treat fracture radius/ulna	2 5 6 0 5	1080 0.862 5	2/13 /202 3		3240. 2587 5	4957. 5958 88	1014 2.009 89	5249. 2191 75	4957. 5958 88	7571. 4046 13	7279. 7813 25	6113. 2881 75	7204. 1752 88	7765. 8201 38	8068. 2442 88	1014 2.009 89
SURG	Treat fx distal radial	2 5 6 0 6	4972 6.3	2/13 /202 3	2486 3.15	1491 7.89	2282 4.371 7	4669 2.995 7	2416 6.981 8	2282 4.371 7	3485 8.136 3	3351 5.526 2	2814 5.085 8	3316 7.442 1	3575 3.209 7	3714 5.546 1	4669 2.995 7

S U R G	Treat fx rad extra-articul	2 5 6 0 7	7147 2.365 63	2/13 /202 3	3573 6.182 81	2144 1.709 69	3280 5.815 82	6711 2.551 32	3473 5.569 69	3280 5.815 82	5010 2.128 3	4817 2.374 43	4045 3.358 94	4767 2.067 87	5138 8.630 88	5338 9.857 12	6711 2.551 32
S U R G	Treat fx rad intra-articul	2 5 6 0 8	6564 1.383 33	2/13 /202 3	3282 0.691 67	1969 2.415	3012 9.394 95	6163 7.258 95	3190 1.712 3	3012 9.394 95	4601 4.609 72	4424 2.292 37	3715 3.022 97	4378 2.802 68	4719 6.154 62	4903 4.113 35	6163 7.258 95
S U R G	Treat fx radial 3+ frag	2 5 6 0 9	9260 8.675	2/13 /202 3	4630 4.337 5	2778 2.602 5	4250 7.381 83	8695 9.545 83	4500 7.816 05	4250 7.381 83	6491 8.681 18	6241 8.246 95	5241 6.510 05	6176 9.986 23	6658 5.637 33	6917 8.680 23	8695 9.545 83
S U R G	Treat fracture ulnar styloid	2 5 6 5 2	1098 86.03	2/13 /202 3	5494 3.015	3296 5.809	5043 7.687 77	1031 82.98 22	5340 4.610 58	5043 7.687 77	7703 0.107 03	7406 3.184 22	6219 5.492 98	7329 3.982 01	7900 8.055 57	8208 4.864 41	1031 82.98 22
S U R G	Drainage of finger abscess	2 6 0 1 0	5220. 224	2/13 /202 3	2610. 112	1566. 0672	2396. 0828 16	4901. 7903 36	2537. 0288 64	2396. 0828 16	3659. 3770 24	3518. 4309 76	2954. 6467 84	3481. 8894 08	3753. 3410 56	3899. 5073 28	4901. 7903 36
S U R G	Drain hand tendon sheath	2 6 0 2 0	3861 8.1	2/13 /202 3	1930 9.05	1158 5.43	1772 5.707 9	3626 2.395 9	1876 8.396 6	1772 5.707 9	2707 1.288 1	2602 8.599 4	2185 7.844 6	2575 8.272 7	2776 6.413 9	2884 7.720 7	3626 2.395 9
S U R G	Incise finger tendon sheath	2 6 0 5 5	1758 6.5	2/13 /202 3	8793. 25	5275. 95	8072. 2035	1651 3.723 5	8547. 039	8072. 2035	1232 8.136 5	1185 3.301	9953. 959	1173 0.195 5	1264 4.693 5	1313 7.115 5	1651 3.723 5
S U R G	Exc hand les sc < 1.5 cm	2 6 1 1 5	4594 3.1	2/13 /202 3	2297 1.55	1378 2.93	2108 7.882 9	4314 0.570 9	2232 8.346 6	2108 7.882 9	3220 6.113 1	3096 5.649 4	2600 3.794 6	3064 4.047 7	3303 3.088 9	3431 9.495 7	4314 0.570 9
S U R G	Exc hand tum deep < 1.5 cm	2 6 1 1 6	1120 3.0	2/13 /202 3	5601. 5	3360. 9	5142. 177	1051 9.617	5444. 658	5142. 177	7853. 303	7550. 822	6340. 898	7472. 401	8054. 957	8368. 641	1051 9.617

S ∪ R G	Release palm contracture	2 6 1 2 3	3365 8.6	2/13 /202 3	1682 9.3	1009 7.58	1544 9.297 4	3160 5.425 4	1635 8.079 6	1544 9.297 4	2359 4.678 6	2268 5.896 4	1905 0.767 6	2245 0.286 2	2420 0.533 4	2514 2.974 2	3160 5.425 4
S ⊃ R G	Tendon excision palm/finger	2 6 1 4 5	4126 4.4	2/13 /202 3	2063 2.2	1237 9.32	1894 0.359 6	3874 7.271 6	2005 4.498 4	1894 0.359 6	2892 6.344 4	2781 2.205 6	2335 5.650 4	2752 3.354 8	2966 9.103 6	3082 4.506 8	3874 7.271 6
S U R G	Remove hand bone lesion	2 6 2 0 0	1635 0.0	2/13 /202 3	8175. 0	4905. 0	7504. 65	1535 2.65	7946. 1	7504. 65	1146 1.35	1101 9.9	9254. 1	1090 5.45	1175 5.65	1221 3.45	1535 2.65
S ⊃ R G	Partial removal of hand bone	2 6 2 3 0	2086 3.6	2/13 /202 3	1043 1.8	6259. 08	9576. 3924	1959 0.920 4	1013 9.709 6	9576. 3924	1462 5.383 6	1406 2.066 4	1180 8.797 6	1391 6.021 2	1500 0.928 4	1558 5.109 2	1959 0.920 4
SURG	Removal of implant from hand	2 6 3 2 0	2601 8.7	2/13 /202 3	1300 9.35	7805. 61	1194 2.583 3	2443 1.559 3	1264 5.088 2	1194 2.583 3	1823 9.108 7	1753 6.603 8	1472 6.584 2	1735 4.472 9	1870 7.445 3	1943 5.968 9	2443 1.559 3
SURG	Repair finger/hand tendon	2 6 3 5 0	3203 8.3	2/13 /202 3	1601 9.15	9611. 49	1470 5.579 7	3008 3.963 7	1557 0.613 8	1470 5.579 7	2245 8.848 3	2159 3.814 2	1813 3.677 8	2136 9.546 1	2303 5.537 7	2393 2.610 1	3008 3.963 7
O N C O	Repair finger tendon	2 6 4 1 8	3341 5.5	2/13 /202 3	1670 7.75	1002 4.65	1533 7.714 5	3137 7.154 5	1623 9.933	1533 7.714 5	2342 4.265 5	2252 2.047	1891 3.173	2228 8.138 5	2402 5.744 5	2496 1.378 5	3137 7.154 5
SURG	Release hand/finger tendon	2 6 4 4 5	3154 1.15	2/13 /202 3	1577 0.575	9462. 345	1447 7.387 85	2961 7.139 85	1532 8.998 9	1447 7.387 85	2211 0.346 15	2125 8.735 1	1785 2.290 9	2103 7.947 05	2267 8.086 85	2356 1.239 05	2961 7.139 85
SURG	Reconstruct extra finger	2 6 5 8 7	1992 1.9	2/13 /202 3	9960. 95	5976. 57	9144. 1521	1870 6.664 1	9682. 0434	9144. 1521	1396 5.251 9	1342 7.360 6	1127 5.795 4	1328 7.907 3	1432 3.846 1	1488 1.659 3	1870 6.664 1

SURG	Treat metacarpal fracture	2 6 6 0 8	2922 0.4	2/13 /202 3	1461 0.2	8766. 12	1341 2.163 6	2743 7.955 6	1420 1.114 4	1341 2.163 6	2048 3.500 4	1969 4.549 6	1653 8.746 4	1949 0.006 8	2100 9.467 6	2182 7.638 8	2743 7.955 6
SURG	Treat metacarpal fracture	2 6 6 1 5	5545 6.925	2/13 /202 3	2772 8.462 5	1663 7.077 5	2545 4.728 58	5207 4.052 58	2695 2.065 55	2545 4.728 58	3887 5.304 43	3737 7.967 45	3138 8.619 55	3698 9.768 98	3987 3.529 08	4142 6.322 98	5207 4.052 58
SURG	Treat thumb fracture	2 6 6 5 0	1655 04.2	2/13 /202 3	8275 2.1	4965 1.26	7596 6.427 8	1554 08.44 38	8043 5.041 2	7596 6.427 8	1160 18.44 42	1115 49.83 08	9367 5.377 2	1103 91.30 14	1189 97.51 98	1236 31.63 74	1554 08.44 38
SURG	Pin hand dislocation	2 6 6 7 6	4019 4.4	2/13 /202 3	2009 7.2	1205 8.32	1844 9.229 6	3774 2.541 6	1953 4.478 4	1844 9.229 6	2817 6.274 4	2709 1.025 6	2275 0.030 4	2680 9.664 8	2889 9.773 6	3002 5.216 8	3774 2.541 6
SURG	Treat knuckle dislocation	2 6 7 0	1426 8.0	2/13 /202 3	7134. 0	4280. 4	6549. 012	1339 7.652	6934. 248	6549. 012	1000 1.868	9616. 632	8075. 688	9516. 756	1025 8.692	1065 8.196	1339 7.652
SURG	Treat knuckle dislocation	2 6 7 0 5	1232 6.5	2/13 /202 3	6163. 25	3697. 95	5657. 8635	1157 4.583 5	5990. 679	5657. 8635	8640. 8765	8308. 061	6976. 799	8221. 7755	8862. 7535	9207. 8955	1157 4.583 5
SURG	Treat finger fracture each	2 6 7 2 5	5659 8.86	2/13 /202 3	2829 9.43	1697 9.658	2597 8.876 74	5314 6.329 54	2750 7.045 96	2597 8.876 74	3967 5.800 86	3814 7.631 64	3203 4.954 76	3775 1.439 62	4069 4.580 34	4227 9.348 42	5314 6.329 54
SURG	Treat finger fracture each	2 6 7 2 7	2784 6.1	2/13 /202 3	1392 3.05	8353. 83	1278 1.359 9	2614 7.487 9	1353 3.204 6	1278 1.359 9	1952 0.116 1	1876 8.271 4	1576 0.892 6	1857 3.348 7	2002 1.345 9	2080 1.036 7	2614 7.487 9
SURG	Treat finger fracture each	2 6 7 3 5	3203 8.3	2/13 /202 3	1601 9.15	9611. 49	1470 5.579 7	3008 3.963 7	1557 0.613 8	1470 5.579 7	2245 8.848 3	2159 3.814 2	1813 3.677 8	2136 9.546 1	2303 5.537 7	2393 2.610 1	3008 3.963 7

S U R G	Treat finger fracture each	2 6 7 4 2	2458 8.7	2/13 /202 3	1229 4.35	7376. 61	1128 6.213 3	2308 8.789 3	1195 0.108 2	1128 6.213 3	1723 6.678 7	1657 2.783 8	1391 7.204 2	1640 0.662 9	1767 9.275 3	1836 7.758 9	2308 8.789 3
S U R G	Pin finger fracture each	2 6 7 5 6	2026 9.2	2/13 /202 3	1013 4.6	6080. 76	9303. 5628	1903 2.778 8	9850. 8312	9303. 5628	1420 8.709 2	1366 1.440 8	1147 2.367 2	1351 9.556 4	1457 3.554 8	1514 1.092 4	1903 2.778 8
SURG	Treat finger fracture each	2 6 7 6 5	2840 6.8	2/13 /202 3	1420 3.4	8522. 04	1303 8.721 2	2667 3.985 2	1380 5.704 8	1303 8.721 2	1991 3.166 8	1914 6.183 2	1607 8.248 8	1894 7.335 6	2042 4.489 2	2121 9.879 6	2667 3.985 2
SURG	Treat finger dislocation	2 6 7 7 0	1409 8.5	2/13 /202 3	7049. 25	4229. 55	6471. 2115	1323 8.491 5	6851. 871	6471. 2115	9883. 0485	9502. 389	7979. 751	9403. 6995	1013 6.821 5	1053 1.579 5	1323 8.491 5
S U R G	Amputation of finger/thumb	2 6 9 5 1	2541 0.566 67	2/13 /202 3	1270 5.283 33	7623. 17	1166 3.450 1	2386 0.522 1	1234 9.535 4	1166 3.450 1	1781 2.807 23	1712 6.721 93	1438 2.380 73	1694 8.847 97	1827 0.197 43	1898 1.693 3	2386 0.522 1
S U R G	Unlisted px hands/fingers	2 6 9 8 9	3177 5.6	2/13 /202 3	1588 7.8	9532. 68	1458 5.000 4	2983 7.288 4	1544 2.941 6	1458 5.000 4	2227 4.695 6	2141 6.754 4	1798 4.989 6	2119 4.325 2	2284 6.656 4	2373 6.373 2	2983 7.288 4
S U R G	Drainage of pelvis lesion	2 6 9 9	2134 4.9	2/13 /202 3	1067 2.45	6403. 47	9797. 3091	2004 2.861 1	1037 3.621 4	9797. 3091	1496 2.774 9	1438 6.462 6	1208 1.213 4	1423 7.048 3	1534 6.983 1	1594 4.640 3	2004 2.861 1
S U R G	Total hip arthroplasty	2 7 1 3 0	1426 32.55 67	2/13 /202 3	7131 6.278 36	4278 9.767 02	6546 8.343 54	1339 31.97 08	6931 9.422 57	6546 8.343 54	9998 5.422 26	9613 4.343 23	8073 0.027 11	9513 5.915 34	1025 52.80 83	1065 46.51 99	1339 31.97 08
S U R G	Treat slipped epiphysis	2 7 1 7 6	3870 2.8	2/13 /202 3	1935 1.4	1161 0.84	1776 4.585 2	3634 1.929 2	1880 9.560 8	1776 4.585 2	2713 0.662 8	2608 5.687 2	2190 5.784 8	2581 4.767 6	2782 7.313 2	2891 0.991 6	3634 1.929 2

S U R G	Treat pelvic fracture(s)	2 7 2 1 5	5058 7.8	2/13 /202 3	2529 3.9	1517 6.34	2321 9.800 2	4750 1.944 2	2458 5.670 8	2321 9.800 2	3546 2.047 8	3409 6.177 2	2863 2.694 8	3374 2.062 6	3637 2.628 2	3778 9.086 6	4750 1.944 2
S U R G	Treat thigh fracture	2 7 2 4 5	8284 6.25	2/13 /202 3	4142 3.125	2485 3.875	3802 6.428 75	7779 2.628 75	4026 3.277 5	3802 6.428 75	5807 5.221 25	5583 8.372 5	4689 0.977 5	5525 8.448 75	5956 6.453 75	6188 6.148 75	7779 2.628 75
S U R G	Treat hip dislocation	2 7 2 5 0	2741 0.0	2/13 /202 3	1370 5.0	8223. 0	1258 1.19	2573 7.99	1332 1.26	1258 1.19	1921 4.41	1847 4.34	1551 4.06	1828 2.47	1970 7.79	2047 5.27	2573 7.99
S U R G	Treat hip dislocation	2 7 2 6 5	1454 9.9	2/13 /202 3	7274. 95	4364. 97	6678. 4041	1366 2.356 1	7071. 2514	6678. 4041	1019 9.479 9	9806. 6326	8235. 2434	9704. 7833	1046 1.378 1	1086 8.775 3	1366 2.356 1
S U R G	Treat hip dislocation	2 7 2 6 6	1693 2.708 33	2/13 /202 3	8466. 3541 67	5079. 8125	7772. 1131 25	1589 9.813 13	8229. 2962 5	7772. 1131 25	1186 9.828 54	1141 2.645 42	9583. 9129 17	1129 4.116 46	1217 4.617 29	1264 8.733 13	1589 9.813 13
S U R G	Arthrd si jt perq/min nvas	2 7 2 7 9	1220 87.9	2/13 /202 3	6104 3.95	3662 6.37	5603 8.346 1	1146 40.53 81	5933 4.719 4	5603 8.346 1	8558 3.617 9	8228 7.244 6	6910 1.751 4	8143 2.629 3	8778 1.200 1	9119 9.661 3	1146 40.53 81
S U R G	Unlisted px pelvis/hip joint	2 7 2 9	6729 6.625	2/13 /202 3	3364 8.312 5	2018 8.987 5	3088 9.150 88	6319 1.530 88	3270 6.159 75	3088 9.150 88	4717 4.934 13	4535 7.925 25	3808 9.889 75	4488 6.848 88	4838 6.273 38	5027 0.578 88	6319 1.530 88
S U R G	Drain thigh/knee lesion	2 7 3 0 1	2840 0.1	2/13 /202 3	1420 0.05	8520. 03	1303 5.645 9	2666 7.693 9	1380 2.448 6	1303 5.645 9	1990 8.470 1	1914 1.667 4	1607 4.456 6	1894 2.866 7	2041 9.671 9	2121 4.874 7	2666 7.693 9
S U R G	Removal of knee cartilage	2 7 3 3 3	1112 73.9	2/13 /202 3	5563 6.95	3338 2.17	5107 4.720 1	1044 86.19 21	5407 9.115 4	5107 4.720 1	7800 3.003 9	7499 8.608 6	6298 1.027 4	7421 9.691 3	8000 5.934 1	8312 1.603 3	1044 86.19 21

S U R G	Remove knee joint lining	2 7 3 3 5	7865 3.9	2/13 /202 3	3932 6.95	2359 6.17	3610 2.140 1	7385 6.012 1	3822 5.795 4	3610 2.140 1	5513 6.383 9	5301 2.728 6	4451 8.107 4	5246 2.151 3	5655 2.154 1	5875 4.463 3	7385 6.012 1
S U R G	Exc thigh/knee les sc 3 cm/>	2 7 3 3 7	1779 1.0	2/13 /202 3	8895. 5	5337. 3	8166. 069	1670 5.749	8646. 426	8166. 069	1247 1.491	1199 1.134	1006 9.706	1186 6.597	1279 1.729	1328 9.877	1670 5.749
S U R G	Exc thigh/knee tum dep 5cm/>	2 7 3 3 9	2324 2.3	2/13 /202 3	1162 1.15	6972. 69	1066 8.215 7	2182 4.519 7	1129 5.757 8	1066 8.215 7	1629 2.852 3	1566 5.310 2	1315 5.141 8	1550 2.614 1	1671 1.213 7	1736 1.998 1	2182 4.519 7
S U R G	Repair of thigh muscle	2 7 3 8 5	4207 0.466 67	2/13 /202 3	2103 5.233 33	1262 1.14	1931 0.344 2	3950 4.168 2	2044 6.246 8	1931 0.344 2	2949 1.397 13	2835 5.494 53	2381 1.884 13	2806 1.001 27	3024 8.665 53	3142 6.638 6	3950 4.168 2
S U R G	Repair of knee ligament	2 7 4 0 5	5802 6.25	2/13 /202 3	2901 3.125	1740 7.875	2663 4.048 75	5448 6.648 75	2820 0.757 5	2663 4.048 75	4067 6.401 25	3910 9.692 5	3284 2.857 5	3870 3.508 75	4172 0.873 75	4334 5.608 75	5448 6.648 75
S U R G	Osteochondral knee allograft	2 7 4 1 5	9953 4.366 67	2/13 /202 3	4976 7.183 33	2986 0.31	4568 6.274 3	9346 2.770 3	4837 3.702 2	4568 6.274 3	6977 3.591 03	6708 6.163 13	5633 6.451 53	6638 9.422 57	7156 5.209 63	7435 2.171 9	9346 2.770 3
S U R G	Revision of unstable kneecap	2 7 4 2 2	8134 9.95	2/13 /202 3	4067 4.975	2440 4.985	3733 9.627 05	7638 7.603 05	3953 6.075 7	3733 9.627 05	5702 6.314 95	5482 9.866 3	4604 4.071 7	5426 0.416 65	5849 0.614 05	6076 8.412 65	7638 7.603 05
S U R G	Reconstruction knee	2 7 4 2 8	7850 5.35	2/13 /202 3	3925 2.675	2355 1.605	3603 3.955 65	7371 6.523 65	3815 3.600 1	3603 3.955 65	5503 2.250 35	5291 2.605 9	4443 4.028 1	5236 3.068 45	5644 5.346 65	5864 3.496 45	7371 6.523 65
S U R G	Revise kneecap with implant	2 7 4 3 8	7903 8.0	2/13 /202 3	3951 9.0	2371 1.4	3627 8.442	7421 6.682	3841 2.468	3627 8.442	5540 5.638	5327 1.612	4473 5.508	5271 8.346	5682 8.322	5904 1.386	7421 6.682

S U R G	Revision of knee joint	2 7 4 4 6	1159 21.3	2/13 /202 3	5796 0.65	3477 6.39	5320 7.876 7	1088 50.10 07	5633 7.751 8	5320 7.876 7	8126 0.831 3	7813 0.956 2	6561 1.455 8	7731 9.507 1	8334 7.414 7	8659 3.211 1	1088 50.10 07
S U R G	Total knee arthroplasty	2 7 4 4 7	1233 65.27 38	2/13 /202 3	6168 2.636 92	3700 9.582 15	5662 4.660 69	1158 39.99 21	5995 5.523 08	5662 4.660 69	8647 9.056 96	8314 8.194 57	6982 4.744 99	8228 4.637 65	8869 9.631 89	9215 3.859 56	1158 39.99 21
S U R G	Repair/graft of thigh	2 7 4 7 2	1384 31.8	2/13 /202 3	6921 5.9	4152 9.54	6354 0.196 2	1299 87.46 02	6727 7.854 8	6354 0.196 2	9704 0.691 8	9330 3.033 2	7835 2.398 8	9233 4.010 6	9953 2.464 2	1034 08.55 46	1299 87.46 02
S U R G	Revise/replace knee joint	2 7 4 8 6	9378 2.566 67	2/13 /202 3	4689 1.283 33	2813 4.77	4304 6.198 1	8806 1.830 1	4557 8.327 4	4304 6.198 1	6574 1.579 23	6320 9.449 93	5308 0.932 73	6255 2.971 97	6742 9.665 43	7005 5.577 3	8806 1.830 1
S U R G	Revise/replace knee joint	2 7 4 8 7	1652 53.2	2/13 /202 3	8262 6.6	4957 5.96	7585 1.218 8	1551 72.75 48	8031 3.055 2	7585 1.218 8	1158 42.49 32	1113 80.65 68	9353 3.311 2	1102 23.88 44	1188 17.05 08	1234 44.14 04	1551 72.75 48
S U R G	Treat kneecap fracture	2 7 5 2 4	3762 2.7	2/13 /202 3	1881 1.35	1128 6.81	1726 8.819 3	3532 7.715 3	1828 4.632 2	1726 8.819 3	2637 3.512 7	2535 7.699 8	2129 4.448 2	2509 4.340 9	2705 0.721 3	2810 4.156 9	3532 7.715 3
S U R G	Treat knee fracture	2 7 5 3 2	1163 83.0	2/13 /202 3	5819 1.5	3491 4.9	5341 9.797	1092 83.63 7	5656 2.138	5341 9.797	8158 4.483	7844 2.142	6587 2.778	7762 7.461	8367 9.377	8693 8.101	1092 83.63 7
S U R G	Treat knee fracture	2 7 5 3 6	7749 6.3	2/13 /202 3	3874 8.15	2324 8.89	3557 0.801 7	7276 9.025 7	3766 3.201 8	3557 0.801 7	5432 4.906 3	5223 2.506 2	4386 2.905 8	5169 0.032 1	5571 9.839 7	5788 9.736 1	7276 9.025 7
S U R G	Treat kneecap dislocation	2 7 5 6 0	5718. 0	2/13 /202 3	2859. 0	1715. 4	2624. 562	5369. 202	2778. 948	2624. 562	4008. 318	3853. 932	3236. 388	3813. 906	4111. 242	4271. 346	5369. 202

S U R G	Treat kneecap dislocation	2 7 5 6 2	6711. 0	2/13 /202 3	3355. 5	2013.	3080. 349	6301. 629	3261. 546	3080. 349	4704. 411	4523. 214	3798. 426	4476. 237	4825. 209	5013. 117	6301. 629
S U R G	Treat kneecap dislocation	2 7 5 6 6	6339 9.35	2/13 /202 3	3169 9.675	1901 9.805	2910 0.301 65	5953 1.989 65	3081 2.084 1	2910 0.301 65	4444 2.944 35	4273 1.161 9	3588 4.032 1	4228 7.366 45	4558 4.132 65	4735 9.314 45	5953 1.989 65
S U R G	Fixation of knee joint	2 7 5 7 0	1783 0.812 5	2/13 /202 3	8915. 4062 5	5349. 2437 5	8184. 3429 38	1674 3.132 94	8665. 7748 75	8184. 3429 38	1249 9.399 56	1201 7.967 63	1009 2.239 88	1189 3.151 94	1282 0.354 19	1331 9.616 94	1674 3.132 94
S U R G	Unlisted px femur/knee	2 7 5 9	2434 3.86	2/13 /202 3	1217 1.93	7303. 158	1117 3.831 74	2285 8.884 54	1183 1.115 96	1117 3.831 74	1706 5.045 86	1640 7.761 64	1377 8.624 76	1623 7.354 62	1750 3.235 34	1818 4.863 42	2285 8.884 54
S U R G	Decompression of lower leg	2 7 6 0 2	3333 2.8	2/13 /202 3	1666 6.4	9999. 84	1529 9.755 2	3129 9.499 2	1619 9.740 8	1529 9.755 2	2336 6.292 8	2246 6.307 2	1886 6.364 8	2223 2.977 6	2396 6.283 2	2489 9.601 6	3129 9.499 2
S U R G	Drain lower leg lesion	2 7 6 0 3	4303 4.4	2/13 /202 3	2151 7.2	1291 0.32	1975 2.789 6	4040 9.301 6	2091 4.718 4	1975 2.789 6	3016 7.114 4	2900 5.185 6	2435 7.470 4	2870 3.944 8	3094 1.733 6	3214 6.696 8	4040 9.301 6
S U R G	Explore/treat ankle joint	2 7 6 1 0	2685 4.0	2/13 /202 3	1342 7.0	8056. 2	1232 5.986	2521 5.906	1305 1.044	1232 5.986	1882 4.654	1809 9.596	1519 9.364	1791 1.618	1930 8.026	2005 9.938	2521 5.906
S U R G	Explore/treat ankle joint	2 7 6 2 0	4443 5.3	2/13 /202 3	2221 7.65	1333 0.59	2039 5.802 7	4172 4.746 7	2159 5.555 8	2039 5.802 7	3114 9.145 3	2994 9.392 2	2515 0.379 8	2963 8.345 1	3194 8.980 7	3319 3.169 1	4172 4.746 7
S U R G	Remove lower leg bone lesion	2 7 6 3 5	3727 8.4	2/13 /202 3	1863 9.2	1118 3.52	1711 0.785 6	3500 4.417 6	1811 7.302 4	1711 0.785 6	2613 2.158 4	2512 5.641 6	2109 9.574 4	2486 4.692 8	2680 3.169 6	2784 6.964 8	3500 4.417 6

S U R G	Repair achilles tendon	2 7 6 5 0	5182 9.766 67	2/13 /202 3	2591 4.883 33	1554 8.93	2378 9.862 9	4866 8.150 9	2518 9.266 6	2378 9.862 9	3633 2.666 43	3493 3.262 73	2933 5.647 93	3457 0.454 37	3726 5.602 23	3871 6.835 7	4866 8.150 9
S U R G	Repair of achilles tendon	2 7 6 5 4	6037 0.9	2/13 /202 3	3018 5.45	1811 1.27	2771 0.243 1	5668 8.275 1	2934 0.257 4	2771 0.243 1	4232 0.000 9	4068 9.986 6	3416 9.929 4	4026 7.390 3	4340 6.677 1	4509 7.062 3	5668 8.275 1
S U R G	Repair of leg tendon each	2 7 6 6 4	2573 9.1	2/13 /202 3	1286 9.55	7721. 73	1181 4.246 9	2416 9.014 9	1250 9.202 6	1181 4.246 9	1804 3.109 1	1734 8.153 4	1456 8.330 6	1716 7.979 7	1850 6.412 9	1922 7.107 7	2416 9.014 9
S U R G	Revision of calf tendon	2 7 6 8 7	2334 2.9	2/13 /202 3	1167 1.45	7002. 87	1071 4.391 1	2191 8.983 1	1134 4.649 4	1071 4.391 1	1636 3.372 9	1573 3.114 6	1321 2.081 4	1556 9.714 3	1678 3.545 1	1743 7.146 3	2191 8.983 1
S U R G	Repair of ankle ligament	2 7 6 9 5	6595 8.7	2/13 /202 3	3297 9.35	1978 7.61	3027 5.043 3	6193 5.219 3	3205 5.928 2	3027 5.043 3	4623 7.048 7	4445 6.163 8	3733 2.624 2	4399 4.452 9	4742 4.305 3	4927 1.148 9	6193 5.219 3
S U R G	Repair of ankle ligament	2 7 6 9 8	6897 6.4	2/13 /202 3	3448 8.2	2069 2.92	3166 0.167 6	6476 8.839 6	3352 2.530 4	3166 0.167 6	4835 2.456 4	4649 0.093 6	3904 0.642 4	4600 7.258 8	4959 4.031 6	5152 5.370 8	6476 8.839 6
S U R G	Repair/graft of tibia	2 7 7 2 4	1068 65.6	2/13 /202 3	5343 2.8	3205 9.68	4905 1.310 4	1003 46.79 84	5193 6.681 6	4905 1.310 4	7491 2.785 6	7202 7.414 4	6048 5.929 6	7127 9.355 2	7683 6.366 4	7982 8.603 2	1003 46.79 84
S U R G	Repair fibula nonunion	2 7 7 2 6	4942 4.6	2/13 /202 3	2471 2.3	1482 7.38	2268 5.891 4	4640 9.699 4	2402 0.355 6	2268 5.891 4	3464 6.644 6	3331 2.180 4	2797 4.323 6	3296 6.208 2	3553 6.287 4	3692 0.176 2	4640 9.699 4
S U R G	Treatment of tibia fracture	2 7 7 5 2	6032 4.66	2/13 /202 3	3016 2.33	1809 7.398	2768 9.018 94	5664 4.855 74	2931 7.784 76	2768 9.018 94	4228 7.586 66	4065 8.820 84	3414 3.757 56	4023 6.548 22	4337 3.430 54	4506 2.521 02	5664 4.855 74

S U R G	Treatment of tibia fracture	2 7 7 5 9	1003 49.81 43	2/13 /202 3	5017 4.907 14	3010 4.944 29	4606 0.564 76	9422 8.475 61	4877 0.009 74	4606 0.564 76	7034 5.219 81	6763 5.774 83	5679 7.994 89	6693 3.326 13	7215 1.516 47	7496 1.311 27	9422 8.475 61
S U R G	Cltx med ankle fx w/mnpj	2 7 7 6 2	1195 0.0	2/13 /202 3	5975. 0	3585. 0	5485. 05	1122 1.05	5807. 7	5485. 05	8376. 95	8054. 3	6763. 7	7970. 65	8592. 05	8926. 65	1122 1.05
S U R G	Optx medial ankle fx	2 7 7 6 6	4790 1.7	2/13 /202 3	2395 0.85	1437 0.51	2198 6.880 3	4497 9.696 3	2328 0.226 2	2198 6.880 3	3357 9.091 7	3228 5.745 8	2711 2.362 2	3195 0.433 9	3444 1.322 3	3578 2.569 9	4497 9.696 3
S U R G	Optx post ankle fx	2 7 7 6 9	1268 03.6	2/13 /202 3	6340 1.8	3804 1.08	5820 2.852 4	1190 68.58 04	6162 6.549 6	5820 2.852 4	8888 9.323 6	8546 5.626 4	7177 0.837 6	8457 8.001 2	9117 1.788 4	9472 2.289 2	1190 68.58 04
S U R G	Treatment of fibula fracture	2 7 7 8 4	7292 5.7	2/13 /202 3	3646 2.85	2187 7.71	3347 2.896 3	6847 7.232 3	3544 1.890 2	3347 2.896 3	5112 0.915 7	4915 1.921 8	4127 5.946 2	4864 1.441 9	5243 3.578 3	5447 5.497 9	6847 7.232 3
S U R G	Treatment of ankle fracture	2 7 7 8 8	1481 4.0	2/13 /202 3	7407. 0	4444. 2	6799. 626	1391 0.346	7199. 604	6799. 626	1038 4.614	9984. 636	8384. 724	9880. 938	1065 1.266	1106 6.058	1391 0.346
S U R G	Treatment of ankle fracture	2 7 7 9 2	6428 1.17	2/13 /202 3	3214 0.585	1928 4.351	2950 5.057 03	6036 0.018 63	3124 0.648 62	2950 5.057 03	4506 1.100 17	4332 5.508 58	3638 3.142 22	4287 5.540 39	4621 8.161 23	4801 8.033 99	6036 0.018 63
S U R G	Treatment of ankle fracture	2 7 8 1 0	2743 6.95	2/13 /202 3	1371 8.475	8231. 085	1259 3.560 05	2576 3.296 05	1333 4.357 7	1259 3.560 05	1923 3.301 95	1849 2.504 3	1552 9.313 7	1830 0.445 65	1972 7.167 05	2049 5.401 65	2576 3.296 05
S U R G	Treatment of ankle fracture	2 7 8 1 4	7136 6.344 44	2/13 /202 3		2140 9.903 33	3275 7.152 1	6701 2.997 43	3468 4.043 4	3275 7.152 1	5002 7.807 46	4810 0.916 16	4039 3.350 96	4760 1.351 74	5131 2.401 66	5331 0.659 3	6701 2.997 43

S U R G	Treatment of ankle fracture	2 7 8 1 8	1457 1.0	2/13 /202 3	7285. 5	4371. 3	6688. 089	1368 2.169	7081. 506	6688. 089	1021 4.271	9820. 854	8247. 186	9718. 857	1047 6.549	1088 4.537	1368 2.169
S U R G	Treatment of ankle fracture	2 7 8 2 2	7230 0.8	2/13 /202 3	3615 0.4	2169 0.24	3318 6.067 2	6789 0.451 2	3513 8.188 8	3318 6.067 2	5068 2.860 8	4873 0.739 2	4092 2.252 8	4822 4.633 6	5198 4.275 2	5400 8.697 6	6789 0.451 2
S U R G	Treatment of ankle fracture	2 7 8 2 3	1153 76.6	2/13 /202 3	5768 8.3	3461 2.98	5295 7.859 4	1083 38.62 74	5607 3.027 6	5295 7.859 4	8087 8.996 6	7776 3.828 4	6530 3.155 6	7695 6.192 2	8295 5.775 4	8618 6.320 2	1083 38.62 74
S U R G	Treat lower leg fracture	2 7 8 2 5	8381. 5	2/13 /202 3	4190. 75	2514. 45	3847. 1085	7870. 2285	4073. 409	3847. 1085	5875. 4315	5649. 131	4743. 929	5590. 4605	6026. 2985	6260. 9805	7870. 2285
S U R G	Treat lower leg fracture	2 7 8 2 8	1457 29.1	2/13 /202 3	7286 4.55	4371 8.73	6688 9.656 9	1368 39.62 49	7082 4.342 6	6688 9.656 9	1021 56.09 91	9822 1.413 4	8248 2.670 6	9720 1.309 7	1047 79.22 29	1088 59.63 77	1368 39.62 49
S U R G	Treat lower leg joint	2 7 8 2 9	7194 9.528 57	2/13 /202 3	3597 4.764 29	2158 4.858 57	3302 4.833 61	6756 0.607 33	3496 7.470 89	3302 4.833 61	5043 6.619 53	4849 3.982 26	4072 3.433 17	4799 0.335 56	5173 1.711 04	5374 6.297 84	6756 0.607 33
S U R G	Amputation of lower leg	2 7 8 8 0	4027 3.4	2/13 /202 3	2013 6.7	1208 2.02	1848 5.490 6	3781 6.722 6	1957 2.872 4	1848 5.490 6	2823 1.653 4	2714 4.271 6	2279 4.744 4	2686 2.357 8	2895 6.574 6	3008 4.229 8	3781 6.722 6
S U R G	Exc foot/toe tum sc 1.5 cm/>	2 8 0 3 9	1937 7.0	2/13 /202 3	9688. 5	5813. 1	8894. 043	1819 5.003	9417. 222	8894. 043	1358 3.277	1306 0.098	1096 7.382	1292 4.459	1393 2.063	1447 4.619	1819 5.003
S U R G	Removal of heel spur	2 8 1 1 9	2395 3.3	2/13 /202 3	1197 6.65	7185. 99	1099 4.564 7	2249 2.148 7	1164 1.303 8	1099 4.564 7	1679 1.263 3	1614 4.524 2	1355 7.567 8	1597 6.851 1	1722 2.422 7	1789 3.115 1	2249 2.148 7

SURG	Partial removal of toe	2 8 1 2 4	2572 4.8	2/13 /202 3	1286 2.4	7717. 44	1180 7.683 2	2415 5.587 2	1250 2.252 8	1180 7.683 2	1803 3.084 8	1733 8.515 2	1456 0.236 8	1715 8.441 6	1849 6.131 2	1921 6.425 6	2415 5.587 2
ω⊃ R G	Removal of foot foreign body	2 8 1 9 0	5281. 0	2/13 /202 3	2640. 5	1584. 3	2423. 979	4958. 859	2566. 566	2423. 979	3701. 981	3559. 394	2989. 046	3522. 427	3797. 039	3944. 907	4958. 859
SURG	Repair of foot tendon	2 8 2 0 0	5098 8.1	2/13 /202 3	2549 4.05	1529 6.43	2340 3.537 9	4787 7.825 9	2478 0.216 6	2340 3.537 9	3574 2.658 1	3436 5.979 4	2885 9.264 6	3400 9.062 7	3666 0.443 9	3808 8.110 7	4787 7.825 9
S ⊃ R G	Repair of foot tendon	2 8 2 0 8	3143 2.8	2/13 /202 3	1571 6.4	9429. 84	1442 7.655 2	2951 5.399 2	1527 6.340 8	1442 7.655 2	2203 4.392 8	2118 5.707 2	1779 0.964 8	2096 5.677 6	2260 0.183 2	2348 0.301 6	2951 5.399 2
SURG	Release of foot contracture	2 8 2 7 0	1220 11.0	2/13 /202 3	6100 5.5	3660 3.3	5600 3.049	1145 68.32 9	5929 7.346	5600 3.049	8552 9.711	8223 5.414	6905 8.226	8138 1.337	8772 5.909	9114 2.217	1145 68.32 9
SURG	Repair of hammertoe	2 8 2 8 5	8374 2.5	2/13 /202 3	4187 1.25	2512 2.75	3843 7.807 5	7863 4.207 5	4069 8.855	3843 7.807 5	5870 3.492 5	5644 2.445	4739 8.255	5585 6.247 5	6021 0.857 5	6255 5.647 5	7863 4.207 5
SURG	Corrj halux rigdus w/o implt	2 8 2 8 9	3952 4.7	2/13 /202 3	1976 2.35	1185 7.41	1814 1.837 3	3711 3.693 3	1920 9.004 2	1814 1.837 3	2770 6.814 7	2663 9.647 8	2237 0.980 2	2636 2.974 9	2841 8.259 3	2952 4.950 9	3711 3.693 3
SURG	Correction hallux valgus	2 8 2 9 6	4189 1.1	2/13 /202 3	2094 5.55	1256 7.33	1922 8.014 9	3933 5.742 9	2035 9.074 6	1922 8.014 9	2936 5.661 1	2823 4.601 4	2371 0.362 6	2794 1.363 7	3011 9.700 9	3129 2.651 7	3933 5.742 9
SURG	Correction hallux valgus	2 8 2 9 7	1220 11.0	2/13 /202 3	6100 5.5	3660 3.3	5600 3.049	1145 68.32 9	5929 7.346	5600 3.049	8552 9.711	8223 5.414	6905 8.226	8138 1.337	8772 5.909	9114 2.217	1145 68.32 9

S U R G	Correction hallux valgus	2 8 2 9	4547 4.0	2/13 /202 3	2273 7.0	1364 2.2	2087 2.566	4270 0.086	2210 0.364	2087 2.566	3187 7.274	3064 9.476	2573 8.284	3033 1.158	3269 5.806	3396 9.078	4270 0.086
S U R G	Treat metatarsal fracture	2 8 4 8 5	5283 3.3	2/13 /202 3	2641 6.65	1584 9.99	2425 0.484 7	4961 0.468 7	2567 6.983 8	2425 0.484 7	3703 6.143 3	3560 9.644 2	2990 3.647 8	3523 9.811 1	3798 7.142 7	3946 6.475 1	4961 0.468 7
S U R G	Treat big toe fracture	2 8 5 0 5	2251 8.0	2/13 /202 3	1125 9.0	6755. 4	1033 5.762	2114 4.402	1094 3.748	1033 5.762	1578 5.118	1517 7.132	1274 5.188	1501 9.506	1619 0.442	1682 0.946	2114 4.402
S U R G	Treatment of toe fracture	2 8 5 1 5	4759. 0	2/13 /202 3	2379. 5	1427. 7	2184. 381	4468. 701	2312. 874	2184. 381	3336. 059	3207. 566	2693. 594	3174. 253	3421. 721	3554. 973	4468. 701
S U R G	Treat toe dislocation	2 8 6 3 0	2322. 0	2/13 /202 3	1161. 0	696.6	1065. 798	2180. 358	1128. 492	1065. 798	1627. 722	1565. 028	1314. 252	1548. 774	1669. 518	1734. 534	2180. 358
S U R G	Fusion of big toe joint	2 8 7 5 0	7315 9.55	2/13 /202 3	3657 9.775	2194 7.865	3358 0.233 45	6869 6.817 45	3555 5.541 3	3358 0.233 45	5128 4.844 55	4930 9.536 7	4140 8.305 3	4879 7.419 85	5260 1.716 45	5465 0.183 85	6869 6.817 45
S U R G	Amputation thru metatarsal	2 8 8 0 5	4058 5.0	2/13 /202 3	2029 2.5	1217 5.5	1862 8.515	3810 9.315	1972 4.31	1862 8.515	2845 0.085	2735 4.29	2297 1.11	2707 0.195	2918 0.615	3031 6.995	3810 9.315
S U R G	Amputation toe & metatarsal	2 8 8 1 0	2814 1.05	2/13 /202 3	1407 0.525	8442. 315	1291 6.741 95	2642 4.445 95	1367 6.550 3	1291 6.741 95	1972 6.876 05	1896 7.067 7	1592 7.834 3	1877 0.080 35	2023 3.414 95	2102 1.364 35	2642 4.445 95
S U R G	Amputation of toe	2 8 8 2 0	2347 2.8	2/13 /202 3	1173 6.4	7041. 84	1077 4.015 2	2204 0.959 2	1140 7.780 8	1077 4.015 2	1645 4.432 8	1582 0.667 2	1328 5.604 8	1565 6.357 6	1687 6.943 2	1753 4.181 6	2204 0.959 2

S U R G	Unlisted px foot/toes	2 8 8 9 9	3826. 0	2/13 /202 3	1913. 0	1147. 8	1756. 134	3592. 614	1859. 436	1756. 134	2682. 026	2578. 724	2165. 516	2551. 942	2750. 894	2858. 022	3592. 614
S U R G	Application of long arm cast	2 9 0 6 5	2720 7.0	2/13 /202 3	1360 3.5	8162. 1	1248 8.013	2554 7.373	1322 2.602	1248 8.013	1907 2.107	1833 7.518	1539 9.162	1814 7.069	1956 1.833	2032 3.629	2554 7.373
S U R G	Apply long arm splint	2 9 1 0 5	5165. 4181 82	2/13 /202 3	2582. 7090 91	1549. 6254 55	2370. 9269 45	4850. 3276 73	2510. 3932 36	2370. 9269 45	3620. 9581 45	3481. 4918 55	2923. 6266 91	3445. 3339 27	3713. 9356 73	3858. 5673 82	4850. 3276 73
SURG	Apply forearm splint	2 9 1 2 6	5994. 5882 35	2/13 /202 3	2997. 2941 18	1798. 3764 71	2751. 516	5628. 9183 53	2913. 3698 82	2751. 516	4202. 2063 53	4040. 3524 71	3392. 9369 41	3998. 3903 53	4310. 1089 41	4477. 9574 12	5628. 9183 53
S U R G	Application of finger splint	2 9 1 3 1	3899. 6666 67	2/13 /202 3	1949. 8333 33	1169. 9	1789. 947	3661. 787	1895. 238	1789. 947	2733. 6663 33	2628. 3753 33	2207. 2113 33	2601. 0776 67	2803. 8603 33	2913. 051	3661. 787
S U R G	Apply rigid leg cast	2 9 4 4 5	1286 9.5	2/13 /202 3	6434. 75	3860. 85	5907. 1005	1208 4.460 5	6254. 577	5907. 1005	9021. 5195	8674. 043	7284. 137	8583. 9565	9253. 1705	9613. 5165	1208 4.460 5
S U R G	Application long leg splint	2 9 5 0 5	7058. 6190 48	2/13 /202 3	3529. 3095 24	2117. 5857 14	3239. 9061 43	6628. 0432 86	3430. 4888 57	3239. 9061 43	4948. 0919 52	4757. 5092 38	3995. 1783 81	4708. 0989 05	5075. 1470 95	5272. 7884 29	6628. 0432 86
S U R G	Application lower leg splint	2 9 5 1 5	8180. 8157 03	2/13 /202 3	4090. 4078 52	2454. 2447 11	3754. 9944 08	7681. 7859 45	3975. 8764 32	3754. 9944 08	5734. 7518 08	5513. 8697 84	4630. 3416 88	5456. 6040 74	5882. 0064 91	6111. 0693 3	7681. 7859 45
S U R G	Strapping of toes	2 9 5 5 0	3362. 0	2/13 /202 3	1681. 0	1008. 6	1543. 158	3156. 918	1633. 932	1543. 158	2356. 762	2265. 988	1902. 892	2242. 454	2417. 278	2511. 414	3156. 918

S U R G	Appl multlay comprs arm/hand	2 9 5 8 4	4775. 0	2/13 /202 3	2387. 5	1432. 5	2191. 725	4483. 725	2320. 65	2191. 725	3347. 275	3218. 35	2702. 65	3184. 925	3433. 225	3566. 925	4483. 725
S U R G	Sho arthrs srg capsulorraphy	2 9 8 0 6	9463 6.529 41	2/13 /202 3	4731 8.264 71	2839 0.958 82	4343 8.167	8886 3.701 12	4599 3.353 29	4343 8.167	6634 0.207 12	6378 5.020 82	5356 4.275 65	6312 2.565 12	6804 3.664 65	7069 3.487 47	8886 3.701 12
S U R G	Sho arthrs srg rpr slap les	2 9 8 0 7	8347 6.871 43	2/13 /202 3	4173 8.435 71	2504 3.061 43	3831 5.883 99	7838 4.782 27	4056 9.759 51	3831 5.883 99	5851 7.286 87	5626 3.411 34	4724 7.909 23	5567 9.073 24	6001 9.870 56	6235 7.222 96	7838 4.782 27
S U R G	Sho arthrs srg lmtd dbrdmt	2 9 8 2 2	7018 7.9	2/13 /202 3	3509 3.95	2105 6.37	3221 6.246 1	6590 6.438 1	3411 1.319 4	3221 6.246 1	4920 1.717 9	4730 6.644 6	3972 6.351 4	4681 5.329 3	5046 5.100 1	5243 0.361 3	6590 6.438 1
S U R G	Sho arthrs srg xtnsv dbrdmt	2 9 8 2 3	4830 0.2	2/13 /202 3	2415 0.1	1449 0.06	2216 9.791 8	4535 3.887 8	2347 3.897 2	2216 9.791 8	3385 8.440 2	3255 4.334 8	2733 7.913 2	3221 6.233 4	3472 7.843 8	3608 0.249 4	4535 3.887 8
S U R G	Sho arthrs srg dstl claviclc	2 9 8 2 4	8192 4.232 56	2/13 /202 3	4096 2.116 28	2457 7.269 77	3760 3.222 74	7692 6.854 37	3981 5.177 02	3760 3.222 74	5742 8.887 02	5521 6.932 74	4636 9.115 63	5464 3.463 12	5890 3.523 21	6119 7.401 72	7692 6.854 37
S U R G	Sho arthrs srg lss&rescj ads	2 9 8 2 5		2/13 /202 3	2235 1.8	1341 1.08	2051 8.952 4	4197 6.680 4	2172 5.949 6	2051 8.952 4	3133 7.223 6	3013 0.226 4	2530 2.237 6	2981 7.301 2	3214 1.888 4	3339 3.589 2	4197 6.680 4
S U R G	Sho arthrs srg decompression	2 9 8 2 6	8812 5.294 74	2/13 /202 3	4406 2.647 37	2643 7.588 42	4044 9.510 28	8274 9.651 76	4282 8.893 24	4044 9.510 28	6177 5.831 61	5939 6.448 65	4987 8.916 82	5877 9.571 59	6336 2.086 92	6582 9.595 17	8274 9.651 76
S U R G	Sho arthrs srg rt8tr cuf rpr	2 9 8 2 7	1003 56.46 56	2/13 /202 3	5017 8.232 78	3010 6.939 67	4606 3.617 69	9423 4.721 16	4877 3.242 26	4606 3.617 69	7034 9.882 35	6764 0.257 78	5680 1.759 5	6693 7.762 53	7215 6.298 73	7496 6.279 77	9423 4.721 16

S U R G	Sho arthrs srg bicp tenodsis	2 9 8 2 8	9169 2.258 82	2/13 /202 3	4584 6.129 41	2750 7.677 65	4208 6.746 8	8609 9.031 04	4456 2.437 79	4208 6.746 8	6427 6.273 44	6180 0.582 45	5189 7.818 49	6115 8.736 64	6592 6.734 09	6849 4.117 34	8609 9.031 04
S U R G	Wrist arthroscopy/surgery	2 9 8 4 6	4222 0.0	2/13 /202 3	2111 0.0	1266 6.0	1937 8.98	3964 4.58	2051 8.92	1937 8.98	2959 6.22	2845 6.28	2389 6.52	2816 0.74	3035 6.18	3153 8.34	3964 4.58
S U R G	Hip arthro w/fb removal	2 9 8 6 1	8538 2.3	2/13 /202 3	4269 1.15	2561 4.69	3919 0.475 7	8017 3.979 7	4149 5.797 8	3919 0.475 7	5985 2.992 3	5754 7.670 2	4832 6.381 8	5694 9.994 1	6138 9.873 7	6378 0.578 1	8017 3.979 7
S U R G	Hip arthr0 w/debridement	2 9 8 6 2	8604 8.7	2/13 /202 3	4302 4.35	2581 4.61	3949 6.353 3	8079 9.729 3	4181 9.668 2	3949 6.353 3	6032 0.138 7	5799 6.823 8	4870 3.564 2	5739 4.482 9	6186 9.015 3	6427 8.378 9	8079 9.729 3
S U R G	Allgrft implnt knee w/scope	2 9 8 6 7	9003 6.2	2/13 /202 3	4501 8.1	2701 0.86	4132 6.615 8	8454 3.991 8	4375 7.593 2	4132 6.615 8	6311 5.376 2	6068 4.398 8	5096 0.489 2	6005 4.145 4	6473 6.027 8	6725 7.041 4	8454 3.991 8
S U R G	Knee arthroscopy dx	2 9 8 7 0	4397 3.366 67	2/13 /202 3	2198 6.683 33	1319 2.01	2018 3.775 3	4129 0.991 3	2137 1.056 2	2018 3.775 3	3082 5.330 03	2963 8.049 13	2488 8.925 53	2933 0.235 57	3161 6.850 63	3284 8.104 9	4129 0.991 3
S U R G	Knee arthroscopy/surgery	2 9 8 7 3	4806 6.266 67	2/13 /202 3	2403 3.133 33	1441 9.88	2206 2.416 4	4513 4.224 4	2336 0.205 6	2206 2.416 4	3369 4.452 93	3239 6.663 73	2720 5.506 93	3206 0.199 87	3455 9.645 73	3590 5.501 2	4513 4.224 4
S U R G	Knee arthroscopy/surgery	2 9 8 7 4	6067 0.1	2/13 /202 3	3033 5.05	1820 1.03	2784 7.575 9	5696 9.223 9	2948 5.668 6	2784 7.575 9	4252 9.740 1	4089 1.647 4	3433 9.276 6	4046 6.956 7	4362 1.801 9	4532 0.564 7	5696 9.223 9
S U R G	Knee arthroscopy/surgery	2 9 8 7 5	3558 0.112 5	2/13 /202 3	1779 0.056 25	1067 4.033 75	1633 1.271 64	3340 9.725 64	1729 1.934 68	1633 1.271 64	2494 1.658 86	2398 0.995 83	2013 8.343 68	2373 1.935 04	2558 2.100 89	2657 8.344 04	3340 9.725 64

S U R G	Knee arthroscopy/surgery	2 9 8 7 6	5451 2.8	2/13 /202 3	2725 6.4	1635 3.84	2502 1.375 2	5118 7.519 2	2649 3.220 8	2502 1.375 2	3821 3.472 8	3674 1.627 2	3085 4.244 8	3636 0.037 6	3919 4.703 2	4072 1.061 6	5118 7.519 2
S U R G	Knee arthroscopy/surgery	2 9 8 7 7	2900 7.66	2/13 /202 3	1450 3.83	8702. 298	1331 4.515 94	2723 8.192 74	1409 7.722 76	1331 4.515 94	2033 4.369 66	1955 1.162 84	1641 8.335 56	1934 8.109 22	2085 6.507 54	2166 8.722 02	2723 8.192 74
S U R G	Knee arthroscopy/surgery	2 9 8 7 9	4478 9.3	2/13 /202 3	2239 4.65	1343 6.79	2055 8.288 7	4205 7.152 7	2176 7.599 8	2055 8.288 7	3139 7.299 3	3018 7.988 2	2535 0.743 8	2987 4.463 1	3220 3.506 7	3345 7.607 1	4205 7.152 7
S U R G	Knee arthroscopy/surgery	2 9 8 8 0	5099 9.325 93	2/13 /202 3	2549 9.662 96	1529 9.797 78	2340 8.690 6	4788 8.367 04	2478 5.672 4	2340 8.690 6	3575 0.527 47	3437 3.545 67	2886 5.618 47	3401 6.550 39	3666 8.515 34	3809 6.496 47	4788 8.367 04
S U R G	Knee arthroscopy/surgery	2 9 8 8 1	3800 9.080 95	2/13 /202 3	1900 4.540 48	1140 2.724 29	1744 6.168 16	3569 0.527 01	1847 2.413 34	1744 6.168 16	2664 4.365 75	2561 8.120 56	2151 3.139 82	2535 2.057	2732 8.529 2	2839 2.783 47	3569 0.527 01
S U R G	Knee arthroscopy/surgery	2 9 8 8 2	6535 8.823 08	2/13 /202 3	3267 9.411 54	1960 7.646 92	2999 9.699 79	6137 1.934 87	3176 4.388 02	2999 9.699 79	4581 6.534 98	4405 1.846 75	3699 3.093 86	4359 4.334 99	4699 2.993 79	4882 3.040 84	6137 1.934 87
S U R G	Knee arthroscopy/surgery	2 9 8 8 3	1219 03.5	2/13 /202 3	6095 1.75	3657 1.05	5595 3.706 5	1144 67.38 65	5924 5.101	5595 3.706 5	8545 4.353 5	8216 2.959	6899 7.381	8130 9.634 5	8764 8.616 5	9106 1.914 5	1144 67.38 65
S U R G	Knee arthroscopy/surgery	2 9 8 8 4	3138 8.5	2/13 /202 3	1569 4.25	9416. 55	1440 7.321 5	2947 3.801 5	1525 4.811	1440 7.321 5	2200 3.338 5	2115 5.849	1776 5.891	2093 6.129 5	2256 8.331 5	2344 7.209 5	2947 3.801 5
S U R G	Knee arthroscopy/surgery	2 9 8 8 8	9712 5.648	2/13 /202 3	4856 2.824	2913 7.694 4	4458 0.672 43	9120 0.983 47	4720 3.064 93	4458 0.672 43	6808 5.079 25	6546 2.686 75	5497 3.116 77	6478 2.807 22	6983 3.340 91	7255 2.859 06	9120 0.983 47

S U R G	Knee arthroscopy/surgery	2 9 8 8 9	1201 54.2	2/13 /202 3	6007 7.1	3604 6.26	5515 0.777 8	1128 24.79 38	5839 4.941 2	5515 0.777 8	8422 8.094 2	8098 3.930 8	6800 7.277 2	8014 2.851 4	8639 0.869 8	8975 5.187 4	1128 24.79 38
S U R G	Hip arthro w/femoroplasty	2 9 9 1 4	7734 9.107 69	2/13 /202 3	3867 4.553 85	2320 4.732 31	3550 3.240 43	7263 0.812 12	3759 1.666 34	3550 3.240 43	5422 1.724 49	5213 3.298 58	4377 9.594 95	5159 1.854 83	5561 4.008 43	5777 9.783 45	7263 0.812 12
S U R G	Hip arthro acetabuloplasty	2 9 9 1 5	6743 9.2	2/13 /202 3	3371 9.6	2023 1.76	3095 4.592 8	6332 5.408 8	3277 5.451 2	3095 4.592 8	4727 4.879 2	4545 4.020 8	3817 0.587 2	4498 1.946 4	4848 8.784 8	5037 7.082 4	6332 5.408 8
S U R G	Hip arthro w/labral repair	2 9 9 1 6	8273 5.711 76	2/13 /202 3	4136 7.855 88	2482 0.713 53	3797 5.691 7	7768 8.833 35	4020 9.555 92	3797 5.691 7	5799 7.733 95	5576 3.869 73	4682 8.412 86	5518 4.719 75	5948 6.976 76	6180 3.576 69	7768 8.833 35
S U R G	Unlisted px arthroscopy	2 9 9 9	1007 27.78 67	2/13 /202 3	5036 3.893 33	3021 8.336	4623 4.054 08	9458 3.391 68	4895 3.704 32	4623 4.054 08	7061 0.178 45	6789 0.528 21	5701 1.927 25	6718 5.433 71	7242 3.278 61	7524 3.656 64	9458 3.391 68
S U R G	Resect inferior turbinate	3 0 1 4 0	4221 5.206 67	2/13 /202 3	2110 7.603 33	1266 4.562	1937 6.779 86	3964 0.079 06	2051 6.590 44	1937 6.779 86	2959 2.859 87	2845 3.049 29	2389 3.806 97	2815 7.542 85	3035 2.733 59	3153 4.759 38	3964 0.079 06
S U R G	Remove nasal foreign body	3 0 3 0 0	1764. 4444 44	2/13 /202 3	882.2 2222 22	529.3 3333 33	809.8 8	1656. 8133 33	857.5 2	809.8 8	1236. 8755 56	1189. 2355 56	998.6 7555 56	1176. 8844 44	1268. 6355 56	1318. 04	1656. 8133 33
S U R G	Remove nasal foreign body	3 0 3 1 0	1144 2.5	2/13 /202 3	5721. 25	3432. 75	5252. 1075	1074 4.507 5	5561. 055	5252. 1075	8021. 1925	7712. 245	6476. 455	7632. 1475	8227. 1575	8547. 5475	1074 4.507 5
S U R G	Reconstruction of nose	3 0 4 2 0	4800 8.0	2/13 /202 3	2400 4.0	1440 2.4	2203 5.672	4507 9.512	2333 1.888	2203 5.672	3365 3.608	3235 7.392	2717 2.528	3202 1.336	3451 7.752	3586 1.976	4507 9.512

S U R G	Repair nasal stenosis	3 0 4 6 5	4401 3.8	2/13 /202 3	2200 6.9	1320 4.14	2020 2.334 2	4132 8.958 2	2139 0.706 8	2020 2.334 2	3085 3.673 8	2966 5.301 2	2491 1.810 8	2935 7.204 6	3164 5.922 2	3287 8.308 6	4132 8.958 2
S U R G	Repair of nasal septum	3 0 5 2 0	5276 6.187 5	2/13 /202 3	2638 3.093 75	1582 9.856 25	2421 9.680 06	4954 7.450 06	2564 4.367 13	2421 9.680 06	3698 9.097 44	3556 4.410 38	2986 5.662 13	3519 5.047 06	3793 8.888 81	3941 6.342 06	4954 7.450 06
S U R G	Control of nosebleed	3 0 9 0 1	4935. 9143 1	2/13 /202 3	2467. 9571 55	1480. 7742 93	2265. 5846 68	4634. 8235 37	2398. 8543 55	2265. 5846 68	3460. 0759 32	3326. 8062 45	2793. 7275	3292. 2548 45	3548. 9223 89	3687. 1279 9	4634. 8235 37
SURG	Control of nosebleed	3 0 9 0 3	3506 6.2	2/13 /202 3	1753 3.1	1051 9.86	1609 5.385 8	3292 7.161 8	1704 2.173 2	1609 5.385 8	2458 1.406 2	2363 4.618 8	1984 7.469 2	2338 9.155 4	2521 2.597 8	2619 4.451 4	3292 7.161 8
S U R G	Control of nosebleed	3 0 9 0 5	6329. 0	2/13 /202 3	3164. 5	1898. 7	2905. 011	5942. 931	3075. 894	2905. 011	4436. 629	4265. 746	3582. 214	4221. 443	4550. 551	4727. 763	5942. 931
S U R G	Nasal endoscopy dx	3 1 2 3 1	1344 3.0	2/13 /202 3	6721. 5	4032. 9	6170. 337	1262 2.977	6533. 298	6170. 337	9423. 543	9060. 582	7608. 738	8966. 481	9665. 517	1004 1.921	1262 2.977
S U R G	Nasal/sinus endoscopy surg	3 1 2 3 7	3071 4.6	2/13 /202 3	1535 7.3	9214. 38	1409 8.001 4	2884 1.009 4	1492 7.295 6	1409 8.001 4	2153 0.934 6	2070 1.640 4	1738 4.463 6	2048 6.638 2	2208 3.797 4	2294 3.806 2	2884 1.009 4
S U R G	Nasal/sinus endoscopy surg	3 1 2 3 8	2999 0.275	2/13 /202 3	1499 5.137 5	8997. 0825	1376 5.536 23	2816 0.868 23	1457 5.273 65	1376 5.536 23	2102 3.182 78	2021 3.445 35	1697 4.495 65	2000 3.513 43	2156 3.007 73	2240 2.735 43	2816 0.868 23
S U R G	Nasal/sinus endoscopy surg	3 1 2 4 0	7911 4.05	2/13 /202 3	3955 7.025	2373 4.215	3631 3.348 95	7428 8.092 95	3844 9.428 3	3631 3.348 95	5545 8.949 05	5332 2.869 7	4477 8.552 3	5276 9.071 35	5688 3.001 95	5909 8.195 35	7428 8.092 95

Ø ⊃ R G	Endoscopy maxillary sinus	3 1 2 6 7	1198 41.8	2/13 /202 3	5992 0.9	3595 2.54	5500 7.386 2	1125 31.45 02	5824 3.114 8	5500 7.386 2	8400 9.101 8	8077 3.373 2	6783 0.458 8	7993 4.480 6	8616 6.254 2	8952 1.824 6	1125 31.45 02
ω⊃RG	Nsl/sins ndsc frnt tiss rmvl	3 1 2 7 6	1198 41.8	2/13 /202 3	5992 0.9	3595 2.54	5500 7.386 2	1125 31.45 02	5824 3.114 8	5500 7.386 2	8400 9.101 8	8077 3.373 2	6783 0.458 8	7993 4.480 6	8616 6.254 2	8952 1.824 6	1125 31.45 02
Ø ⊃ R G	Insert emergency airway	3 1 5 0	3817 0.58	2/13 /202 3	1908 5.29	1145 1.174	1752 0.296 22	3584 2.174 62	1855 0.901 88	1752 0.296 22	2675 7.576 58	2572 6.970 92	2160 4.548 28	2545 9.776 86	2744 4.647 02	2851 3.423 26	3584 2.174 62
Ø ⊃ R G	Change of windpipe airway	3 1 5 0 2	1149 4.666 67	2/13 /202 3	5747. 3333 33	3448. 4	5276. 052	1079 3.492	5586. 408	5276. 052	8057. 7613 33	7747. 4053 33	6505. 9813 33	7666. 9426 67	8264. 6653 33	8586. 516	1079 3.492
SURG	Dx laryngoscopy excl nb	3 1 5 2 5	1676 3.0	2/13 /202 3	8381. 5	5028. 9	7694. 217	1574 0.457	8146. 818	7694. 217	1175 0.863	1129 8.262	9487. 858	1118 0.921	1205 2.597	1252 1.961	1574 0.457
SURG	Laryngoscopy and dilation	3 1 5 2 8	2485 7.7	2/13 /202 3	1242 8.85	7457. 31	1140 9.684 3	2334 1.380 3	1208 0.842 2	1140 9.684 3	1742 5.247 7	1675 4.089 8	1406 9.458 2	1658 0.085 9	1787 2.686 3	1856 8.701 9	2334 1.380 3
SURG	Laryngoscopy and dilation	3 1 5 2 9	3682 4.05	2/13 /202 3	1841 2.025	1104 7.215	1690 2.238 95	3457 7.782 95	1789 6.488 3	1690 2.238 95	2581 3.659 05	2481 9.409 7	2084 2.412 3	2456 1.641 35	2647 6.491 95	2750 7.565 35	3457 7.782 95
SURG	Laryngoscopy w/biopsy	3 1 5 3 5	2459 9.1	2/13 /202 3	1229 9.55	7379. 73	1129 0.986 9	2309 8.554 9	1195 5.162 6	1129 0.986 9	1724 3.969 1	1657 9.793 4	1392 3.090 6	1640 7.599 7	1768 6.752 9	1837 5.527 7	2309 8.554 9
SURG	Largsc w/ther injection	3 1 5 7 3	2148 8.1	2/13 /202 3	1074 4.05	6446. 43	9863. 0379	2017 7.325 9	1044 3.216 6	9863. 0379	1506 3.158 1	1448 2.979 4	1216 2.264 6	1433 2.562 7	1544 9.943 9	1605 1.610 7	2017 7.325 9

SURG	Largsc w/removal lesion	3 1 5 7 8	3682 4.05	2/13 /202 3	1841 2.025	1104 7.215	1690 2.238 95	3457 7.782 95	1789 6.488 3	1690 2.238 95	2581 3.659 05	2481 9.409 7	2084 2.412 3	2456 1.641 35	2647 6.491 95	2750 7.565 35	3457 7.782 95
SURG	Laryngoplasty medialization	3 1 5 9	2104 1.1	2/13 /202 3	1052 0.55	6312. 33	9657. 8649	1975 7.592 9	1022 5.974 6	9657. 8649	1474 9.811 1	1418 1.701 4	1190 9.262 6	1403 4.413 7	1512 8.550 9	1571 7.701 7	1975 7.592 9
SURG	Dx bronchoscope/wash	3 1 6 2 2	2449 6.666 67	2/13 /202 3	1224 8.333 33	7349. 0	1124 3.97	2300 2.37	1190 5.38	1124 3.97	1717 2.163 33	1651 0.753 33	1386 5.113 33	1633 9.276 67	1761 3.103 33	1829 9.01	2300 2.37
SURG	Dx bronchoscope/brush	3 1 6 2 3	2201 6.2	2/13 /202 3	1100 8.1	6604. 86	1010 5.435 8	2067 3.211 8	1069 9.873 2	1010 5.435 8	1543 3.356 2	1483 8.918 8	1246 1.169 2	1468 4.805 4	1582 9.647 8	1644 6.101 4	2067 3.211 8
SURG	Dx bronchoscope/lavage	3 1 6 2 4	2082 4.807 14	2/13 /202 3	1041 2.403 57	6247. 4421 43	9558. 5864 79	1955 4.493 91	1012 0.856 27	9558. 5864 79	1459 8.189 81	1403 5.920 01	1178 6.840 84	1389 0.146 36	1497 3.036 34	1555 6.130 94	1955 4.493 91
SURG	Bronchoscopy w/biopsy(s)	3 1 6 2 5	2241 8.15	2/13 /202 3	1120 9.075	6725. 445	1028 9.930 85	2105 0.642 85	1089 5.220 9	1028 9.930 85	1571 5.123 15	1510 9.833 1	1268 8.672 9	1495 2.906 05	1611 8.649 85	1674 6.358 05	2105 0.642 85
SURG	Navigational bronchoscopy	3 1 6 2 7	2251 5.3	2/13 /202 3	1125 7.65	6754. 59	1033 4.522 7	2114 1.866 7	1094 2.435 8	1033 4.522 7	1578 3.225 3	1517 5.312 2	1274 3.659 8	1501 7.705 1	1618 8.500 7	1681 8.929 1	2114 1.866 7
SURG	Bronchoscopy/lung bx each	3 1 6 2 8	2618 8.35	2/13 /202 3	1309 4.175	7856. 505	1202 0.452 65	2459 0.860 65	1272 7.538 1	1202 0.452 65	1835 8.033 35	1765 0.947 9	1482 2.606 1	1746 7.629 45	1882 9.423 65	1956 2.697 45	2459 0.860 65
S U R G	Bronchoscopy dilate/fx repr	3 1 6 3 0	2716 0.1	2/13 /202 3	1358 0.05	8148. 03	1246 6.485 9	2550 3.333 9	1319 9.808 6	1246 6.485 9	1903 9.230 1	1830 5.907 4	1537 2.616 6	1811 5.786 7	1952 8.111 9	2028 8.594 7	2550 3.333 9

S U R G	Bronchoscopy dilate w/stent	3 1 6 3 1	4123 9.3	2/13 /202 3	2061 9.65	1237 1.79	1892 8.838 7	3872 3.702 7	2004 2.299 8	1892 8.838 7	2890 8.749 3	2779 5.288 2	2334 1.443 8	2750 6.613 1	2965 1.056 7	3080 5.757 1	3872 3.702 7
S U R G	Bronchoscopy/lung bx addl	3 1 6 3 2	2191 5.95	2/13 /202 3	1095 7.975	6574. 785	1005 9.421 05	2057 9.077 05	1065 1.151 7	1005 9.421 05	1536 3.080 95	1477 1.350 3	1240 4.427 7	1461 7.938 65	1575 7.568 05	1637 1.214 65	2057 9.077 05
S U R G	Bronchoscopy w/tumor excise	3 1 6 4 0	2716 0.1	2/13 /202 3	1358 0.05	8148. 03	1246 6.485 9	2550 3.333 9	1319 9.808 6	1246 6.485 9	1903 9.230 1	1830 5.907 4	1537 2.616 6	1811 5.786 7	1952 8.111 9	2028 8.594 7	2550 3.333 9
S U R G	Bronchoscopy treat blockage	3 1 6 4 1	4123 9.3	2/13 /202 3	2061 9.65	1237 1.79	1892 8.838 7	3872 3.702 7	2004 2.299 8	1892 8.838 7	2890 8.749 3	2779 5.288 2	2334 1.443 8	2750 6.613 1	2965 1.056 7	3080 5.757 1	3872 3.702 7
S U R G	Remove windpipe lesion	3 1 7 8 5	2485 7.7	2/13 /202 3	1242 8.85	7457. 31	1140 9.684 3	2334 1.380 3	1208 0.842 2	1140 9.684 3	1742 5.247 7	1675 4.089 8	1406 9.458 2	1658 0.085 9	1787 2.686 3	1856 8.701 9	2334 1.380 3
S U R G	Unlisted px trachea bronchi	3 1 8 9	2427 9.48	2/13 /202 3	1213 9.74	7283. 844	1114 4.281 32	2279 8.431 72	1179 9.827 28	1114 4.281 32	1701 9.915 48	1636 4.369 52	1374 2.185 68	1619 4.413 16	1745 6.946 12	1813 6.771 56	2279 8.431 72
S U R G	Core ndl bx lng/med perq	3 2 4 0 8	1836 3.090 91	2/13 /202 3	9181. 5454 55	5508. 9272 73	8428. 6587 27	1724 2.942 36	8924. 4621 82	8428. 6587 27	1287 2.526 73	1237 6.723 27	1039 3.509 45	1224 8.181 64	1320 3.062 36	1371 7.228 91	1724 2.942 36
S U R G	Insert pleural cath	3 2 5 5 0	2708 2.0	2/13 /202 3	1354 1.0	8124. 6	1243 0.638	2542 9.998	1316 1.852	1243 0.638	1898 4.482	1825 3.268	1532 8.412	1806 3.694	1947 1.958	2023 0.254	2542 9.998
S U R G	Insertion of chest tube	3 2 5 5 1	4111 8.0	2/13 /202 3	2055 9.0	1233 5.4	1887 3.162	3860 9.802	1998 3.348	1887 3.162	2882 3.718	2771 3.532	2327 2.788	2742 5.706	2956 3.842	3071 5.146	3860 9.802

S U R G	Aspirate pleura w/o imaging	3 2 5 5 4	2195 8.0	2/13 /202 3	1097 9.0	6587. 4	1007 8.722	2061 8.562	1067 1.588	1007 8.722	1539 2.558	1479 9.692	1242 8.228	1464 5.986	1578 7.802	1640 2.626	2061 8.562
S U R G	Insrt heart pm atrial & vent	3 3 2 0 8	8011 3.375	2/13 /202 3	4005 6.687 5	2403 4.012 5	3677 2.039 13	7522 6.459 13	3893 5.100 25	3677 2.039 13	5615 9.475 88	5399 6.414 75	4534 4.170 25	5343 5.621 13	5760 1.516 63	5984 4.691 13	7522 6.459 13
S U R G	Reposition pacing-defib lead	3 3 2 1 5	1060 6.22	2/13 /202 3	5303. 11	3181. 866	4868. 2549 8	9959. 2405 8	5154. 6229 2	4868. 2549 8	7434. 9602 2	7148. 5922 8	6003. 1205 2	7074. 3487 4	7625. 8721 8	7922. 8463 4	9959. 2405 8
S U R G	Remv&replc pm gen dual lead	3 3 2 2 8	2581 6.0	2/13 /202 3	1290 8.0	7744. 8	1184 9.544	2424 1.224	1254 6.576	1184 9.544	1809 7.016	1739 9.984	1461 1.856	1721 9.272	1856 1.704	1928 4.552	2424 1.224
S U R G	Repair blood vessel lesion	3 5 2 0 6	3721 0.6	2/13 /202 3	1860 5.3	1116 3.18	1707 9.665 4	3494 0.753 4	1808 4.351 6	1707 9.665 4	2608 4.630 6	2507 9.944 4	2106 1.199 6	2481 9.470 2	2675 4.421 4	2779 6.318 2	3494 0.753 4
S U R G	Repair blood vessel lesion	3 5 2 2	1792 91.6	2/13 /202 3	8964 5.8	5378 7.48	8229 4.844 4	1683 54.81 24	8713 5.717 6	8229 4.844 4	1256 83.41 16	1208 42.53 84	1014 79.04 56	1195 87.49 72	1289 10.66 04	1339 30.82 52	1683 54.81 24
S U R G	Ins cath ren art 1st unilat	3 6 2 5 1	8626 2.0	2/13 /202 3	4313 1.0	2587 8.6	3959 4.258	8100 0.018	4192 3.332	3959 4.258	6046 9.662	5814 0.588	4882 4.292	5753 6.754	6202 2.378	6443 7.714	8100 0.018
S U R G	Ins cath ren art 1st bilat	3 6 2 5 2	8618 9.0	2/13 /202 3	4309 4.5	2585 6.7	3956 0.751	8093 1.471	4188 7.854	3956 0.751	6041 8.489	5809 1.386	4878 2.974	5748 8.063	6196 9.891	6438 3.183	8093 1.471
S U R G	Ins cath ren art 2nd+ bilat	3 6 2 5 4	4706 7.0	2/13 /202 3	2353 3.5	1412 0.1	2160 3.753	4419 5.913	2287 4.562	2160 3.753	3299 3.967	3172 3.158	2663 9.922	3139 3.689	3384 1.173	3515 9.049	4419 5.913

S U R G	Non-routine bl draw 3/> yrs	3 6 4 1 0	2464 0.8	2/13 /202 3	1232 0.4	7392. 24	1131 0.127 2	2313 7.711 2	1197 5.428 8	1131 0.127 2	1727 3.200 8	1660 7.899 2	1394 6.692 8	1643 5.413 6	1771 6.735 2	1840 6.677 6	2313 7.711 2
S U R G	Insert tunneled cv cath	3 6 5 6 1	2544 7.463 64	2/13 /202 3	1272 3.731 82	7634. 2390 91	1168 0.385 81	2389 5.168 35	1236 7.467 33	1168 0.385 81	1783 8.672 01	1715 1.590 49	1440 3.264 42	1697 3.458 25	1829 6.726 35	1900 9.255 34	2389 5.168 35
S U R G	Insj picc 5 yr+ w/o imaging	3 6 5 6 9	1347 3.891 18	2/13 /202 3	6736. 9455 88	4042. 1673 53	6184. 5160 5	1265 1.983 81	6548. 3111 12	6184. 5160 5	9445. 1977 15	9081. 4026 53	7626. 2224 06	8987. 0854 15	9687. 7277 56	1006 4.996 71	1265 1.983 81
S U R G	Insert picvad cath	3 6 5 7 1	2827 1.0	2/13 /202 3	1413 5.5	8481. 3	1297 6.389	2654 6.469	1373 9.706	1297 6.389	1981 7.971	1905 4.654	1600 1.386	1885 6.757	2032 6.849	2111 8.437	2654 6.469
S U R G	Insj picc rs&i 5 yr+	3 6 5 7 3	4464. 1666 67	2/13 /202 3	2232. 0833 33	1339. 25	2049. 0525	4191. 8525	2169. 585	2049. 0525	3129. 3808 33	3008. 8483 33	2526. 7183 33	2977. 5991 67	3209. 7358 33	3334. 7325	4191. 8525
S U R G	Repair tunneled cv cath	3 6 5 7 6	2641 9.1	2/13 /202 3	1320 9.55	7925. 73	1212 6.366 9	2480 7.534 9	1283 9.682 6	1212 6.366 9	1851 9.789 1	1780 6.473 4	1495 3.210 6	1762 1.539 7	1899 5.332 9	1973 5.067 7	2480 7.534 9
S U R G	Replace tunneled cv cath	3 6 5 8 1	2653 1.2	2/13 /202 3	1326 5.6	7959. 36	1217 7.820 8	2491 2.796 8	1289 4.163 2	1217 7.820 8	1859 8.371 2	1788 2.028 8	1501 6.659 2	1769 6.310 4	1907 5.932 8	1981 8.806 4	2491 2.796 8
S U R G	Replace tunneled cv cath	3 6 5 8 2	1719 0.0	2/13 /202 3	8595. 0	5157. 0	7890. 21	1614 1.41	8354. 34	7890. 21	1205 0.19	1158 6.06	9729. 54	1146 5.73	1235 9.61	1284 0.93	1614 1.41
S U R G	Declot vascular device	3 6 5 9 3	2406 0.3	2/13 /202 3	1203 0.15	7218. 09	1104 3.677 7	2259 2.621 7	1169 3.305 8	1104 3.677 7	1686 6.270 3	1621 6.642 2	1361 8.129 8	1604 8.220 1	1729 9.355 7	1797 3.044 1	2259 2.621 7

S U R G	Insert needle bone cavity	3 6 6 8 0	2368 2.4	2/13 /202 3	1184 1.2	7104. 72	1087 0.221 6	2223 7.773 6	1150 9.646 4	1087 0.221 6	1660 1.362 4	1596 1.937 6	1340 4.238 4	1579 6.160 8	1702 7.645 6	1769 0.752 8	2223 7.773 6
S U R G	Av fuse uppr arm basilic	3 6 8 1 9	5750 7.35	2/13 /202 3	2875 3.675	1725 2.205	2639 5.873 65	5399 9.401 65	2794 8.572 1	2639 5.873 65	4031 2.652 35	3875 9.953 9	3254 9.160 1	3835 7.402 45	4134 7.784 65	4295 7.990 45	5399 9.401 65
S U R G	Av fusion direct any site	3 6 8 2 1	4763 6.292 86	2/13 /202 3	2381 8.146 43	1429 0.887 86	2186 5.058 42	4473 0.478 99	2315 1.238 33	2186 5.058 42	3339 3.041 29	3210 6.861 39	2696 2.141 76	3177 3.407 34	3425 0.494 56	3558 4.310 76	4473 0.478 99
S U R G	Artery-vein nonautograft	3 6 8 3 0	8348 4.45	2/13 /202 3	4174 2.225	2504 5.335	3831 9.362 55	7839 1.898 55	4057 3.442 7	3831 9.362 55	5852 2.599 45	5626 8.519 3	4725 2.198 7	5568 4.128 15	6002 5.319 55	6236 2.884 15	7839 1.898 55
S U R G	Av fistula revision open	3 6 8 3 2	4067 7.98	2/13 /202 3	2033 8.99	1220 3.394	1867 1.192 82	3819 6.623 22	1976 9.498 28	1867 1.192 82	2851 5.263 98	2741 6.958 52	2302 3.736 68	2713 2.212 66	2924 7.467 62	3038 6.451 06	3819 6.623 22
S U R G	Intro cath dialysis circuit	3 6 9 0 1	1983 1.178 13	2/13 /202 3	9915. 5890 63	5949. 3534 38	9102. 5107 59	1862 1.476 26	9637. 9525 69	9102. 5107 59	1390 1.655 87	1336 6.214 06	1122 4.446 82	1322 7.395 81	1425 8.617 07	1481 3.890 06	1862 1.476 26
S U R G	Intro cath dialysis circuit	3 6 9 0 2	2053 5.214 29	2/13 /202 3	1026 7.607 14	6160. 5642 86	9425. 6633 57	1928 2.566 21	9980. 1141 43	9425. 6633 57	1439 5.185 21	1384 0.734 43	1162 2.931 29	1369 6.987 93	1476 4.819 07	1533 9.805 07	1928 2.566 21
S U R G	Intro cath dialysis circuit	3 6 9 0 3	2740 3.0	2/13 /202 3	1370 1.5	8220. 9	1257 7.977	2573 1.417	1331 7.858	1257 7.977	1920 9.503	1846 9.622	1551 0.098	1827 7.801	1970 2.757	2047 0.041	2573 1.417
S U R G	Thrmbc/nfs dialysis circuit	3 6 9 0 5	5604 3.0	2/13 /202 3	2802 1.5	1681 2.9	2572 3.737	5262 4.377	2723 6.898	2572 3.737	3928 6.143	3777 2.982	3172 0.338	3738 0.681	4029 4.917	4186 4.121	5262 4.377

S U R G	Thrmbc/nfs dialysis circuit	3 6 9 0 6	3852 5.0	2/13 /202 3	1926 2.5	1155 7.5	1768 2.975	3617 4.975	1872 3.15	1768 2.975	2700 6.025	2596 5.85	2180 5.15	2569 6.175	2769 9.475	2877 8.175	3617 4.975
S U R G	Balo angiop ctr dialysis seg	3 6 9 0 7	2143 4.873 53	2/13 /202 3	1071 7.436 76	6430. 4620 59	9838. 6069 5	2012 7.346 24	1041 7.348 54	9838. 6069 5	1502 5.846 34	1444 7.104 76	1213 2.138 42	1429 7.060 64	1541 1.674 07	1601 1.850 53	2012 7.346 24
S U R G	Thrombolytic venous therapy	3 7 2 1 2	5238. 0	2/13 /202 3	2619. 0	1571. 4	2404. 242	4918. 482	2545. 668	2404. 242	3671. 838	3530. 412	2964. 708	3493. 746	3766. 122	3912. 786	4918. 482
S U R G	Iliac revasc w/stent	3 7 2 2 1	8684 6.0	2/13 /202 3	4342 3.0	2605 3.8	3986 2.314	8154 8.394	4220 7.156	3986 2.314	6087 9.046	5853 4.204	4915 4.836	5792 6.282	6244 2.274	6487 3.962	8154 8.394
S U R G	Fem/popl revas w/tla	3 7 2 2 4	8545 4.546 67	2/13 /202 3	4272 7.273 33	2563 6.364	3922 3.636 92	8024 1.819 32	4153 0.909 68	3922 3.636 92	5990 3.637 21	5759 6.364 45	4836 7.273 41	5699 8.182 63	6144 1.819 05	6383 4.546 36	8024 1.819 32
S U R G	Fem/popl revas w/ather	3 7 2 2 5	1268 77.5	2/13 /202 3	6343 8.75	3806 3.25	5823 6.772 5	1191 37.97 25	6166 2.465	5823 6.772 5	8894 1.127 5	8551 5.435	7181 2.665	8462 7.292 5	9122 4.922 5	9477 7.492 5	1191 37.97 25
S U R G	Fem/popl revasc w/stent	3 7 2 2 6	1235 23.0	2/13 /202 3	6176 1.5	3705 6.9	5669 7.057	1159 88.09 7	6003 2.178	5669 7.057	8658 9.623	8325 4.502	6991 4.018	8238 9.841	8881 3.037	9227 1.681	1159 88.09 7
S U R G	Fem/popl revasc stnt & ather	3 7 2 2 7	1501 49.5	2/13 /202 3	7507 4.75	4504 4.85	6891 8.620 5	1409 90.38 05	7297 2.657	6891 8.620 5	1052 54.79 95	1012 00.76 3	8498 4.617	1001 49.71 65	1079 57.49 05	1121 61.67 65	1409 90.38 05
S U R G	Tib/per revasc w/tla	3 7 2 2 8	1192 69.31 43	2/13 /202 3	5963 4.657 14	3578 0.794 29	5474 4.615 26	1119 93.88 61	5796 4.886 74	5474 4.615 26	8360 7.789 31	8038 7.517 83	6750 6.431 89	7955 2.632 63	8575 4.636 97	8909 4.177 77	1119 93.88 61

S U R G	Tib/per revasc w/ather	3 7 2 2 9	1395 68.5	2/13 /202 3	6978 4.25	4187 0.55	6406 1.941 5	1310 54.82 15	6783 0.291	6406 1.941 5	9783 7.518 5	9406 9.169	7899 5.771	9309 2.189 5	1003 49.75 15	1042 57.66 95	1310 54.82 15
S U R G	Tib/per revasc w/stent	3 7 2 3 0	1569 51.0	2/13 /202 3	7847 5.5	4708 5.3	7204 0.509	1473 76.98 9	7627 8.186	7204 0.509	1100 22.65 1	1057 84.97 4	8883 4.266	1046 86.31 7	1128 47.76 9	1172 42.39 7	1473 76.98 9
S U R G	Tib/per revasc add-on	3 7 2 3 2	7895 1.0	2/13 /202 3	3947 5.5	2368 5.3	3623 8.509	7413 4.989	3837 0.186	3623 8.509	5534 4.651	5321 2.974	4468 6.266	5266 0.317	5676 5.769	5897 6.397	7413 4.989
S U R G	Open/perq place stent 1st	3 7 2 3 6	1308 06.0	2/13 /202 3	6540 3.0	3924 1.8	6003 9.954	1228 26.83 4	6357 1.716	6003 9.954	9169 5.006	8816 3.244	7403 6.196	8724 7.602	9404 9.514	9771 2.082	1228 26.83 4
S U R G	Intrvasc us noncoronary 1st	3 7 2 5 2	1093 80.55 56	2/13 /202 3	5469 0.277 78	3281 4.166 67	5020 5.675	1027 08.34 17	5315 8.95	5020 5.675	7667 5.769 44	7372 2.494 44	6190 9.394 44	7295 6.830 56	7864 4.619 44	8170 7.275	1027 08.34 17
S U R G	Intrvasc us noncoronary addl	3 7 2 5 3	1562 38.0	2/13 /202 3	7811 9.0	4687 1.4	7171 3.242	1467 07.48 2	7593 1.668	7171 3.242	1095 22.83 8	1053 04.41 2	8843 0.708	1042 10.74 6	1123 35.12 2	1167 09.78 6	1467 07.48 2
S U R G	Ligation of a-v fistula	3 7 6 0 7	5950 6.825	2/13 /202 3	2975 3.412 5	1785 2.047 5	2731 3.632 68	5587 6.908 68	2892 0.316 95	2731 3.632 68	4171 4.284 33	4010 7.600 05	3368 0.862 95	3969 1.052 28	4278 5.407 18	4445 1.598 27	5587 6.908 68
S U R G	Temporal artery procedure	3 7 6 0 9	1320 8.0	2/13 /202 3	6604. 0	3962. 4	6062. 472	1240 2.312	6419. 088	6062. 472	9258. 808	8902. 192	7475. 728	8809. 736	9496. 552	9866. 376	1240 2.312
S U R G	Dx bone marrow biopsies	3 8 2 2 1	2366 7.225 81	2/13 /202 3		7100. 1677 42	1086 3.256 65	2222 3.525 03	1150 2.271 74	1086 3.256 65	1659 0.725 29	1595 1.710 19	1339 5.649 81	1578 6.039 61	1701 6.735 35	1767 9.417 68	2222 3.525 03

S U R G	Dx bone marrow bx & aspir	3 8 2 2 2	2068 8.0	2/13 /202 3	1034 4.0	6206. 4	9495. 792	1942 6.032	1005 4.368	9495. 792	1450 2.288	1394 3.712	1170 9.408	1379 8.896	1487 4.672	1545 3.936	1942 6.032
S U R G	Biopsy/removal lymph nodes	3 8 5 0	2519 9.0	2/13 /202 3	1259 9.5	7559. 7	1156 6.341	2366 1.861	1224 6.714	1156 6.341	1766 4.499	1698 4.126	1426 2.634	1680 7.733	1811 8.081	1882 3.653	2366 1.861
S U R G	Needle biopsy lymph nodes	3 8 5 0 5	1752 7.1	2/13 /202 3	8763. 55	5258. 13	8044. 9389	1645 7.946 9	8518. 1706	8044. 9389	1228 6.497 1	1181 3.265 4	9920. 3386	1169 0.575 7	1260 1.984 9	1309 2.743 7	1645 7.946 9
S U R G	Biopsy/removal lymph nodes	3 8 5 2 5	5153 3.705 38	2/13 /202 3	2576 6.852 69	1546 0.111 62	2365 3.970 77	4839 0.149 36	2504 5.380 82	2365 3.970 77	3612 5.127 47	3473 3.717 43	2916 8.077 25	3437 2.981 49	3705 2.734 17	3849 5.677 92	4839 0.149 36
S U R G	Removal pelvic lymph nodes	3 8 5 6 2	8337 3.5	2/13 /202 3	4168 6.75	2501 2.05	3826 8.436 5	7828 7.716 5	4051 9.521	3826 8.436 5	5844 4.823 5	5619 3.739	4718 9.401	5561 0.124 5	5994 5.546 5	6228 0.004 5	7828 7.716 5
S U R G	Laparoscopy lymph node biop	3 8 5 7 0	6159 4.7	2/13 /202 3	3079 7.35	1847 8.41	2827 1.967 3	5783 7.423 3	2993 5.024 2	2827 1.967 3	4317 7.884 7	4151 4.827 8	3486 2.600 2	4108 3.664 9	4428 6.589 3	4601 1.240 9	5783 7.423 3
S U R G	Laparoscopy lymphadenectomy	3 8 5 7	7278 1.31	2/13 /202 3	3639 0.655	2183 4.393	3340 6.621 29	6834 1.650 09	3537 1.716 66	3340 6.621 29	5101 9.698 31	4905 4.602 94	4119 4.221 46	4854 5.133 77	5232 9.761 89	5436 7.638 57	6834 1.650 09
S U R G	Laparoscopy lymphadenectomy	3 8 5 7 2	9833 2.2	2/13 /202 3	4916 6.1	2949 9.66	4513 4.479 8	9233 3.935 8	4778 9.449 2	4513 4.479 8	6893 0.872 2	6627 5.902 8	5565 6.025 2	6558 7.577 4	7070 0.851 8	7345 4.153 4	9233 3.935 8
S U R G	lo map of sent lymph node	3 8 9 0	5558 4.82	2/13 /202 3	2779 2.41	1667 5.446	2551 3.432 38	5219 4.145 98	2701 4.222 52	2551 3.432 38	3896 4.958 82	3746 4.168 68	3146 1.008 12	3707 5.074 94	3996 5.485 58	4152 1.860 54	5219 4.145 98

S U R G	Mediastinoscpy w/lmph nod bx	3 9 4 0 2	7016. 0	2/13 /202 3	3508. 0	2104. 8	3220. 344	6588. 024	3409. 776	3220. 344	4918. 216	4728. 784	3971. 056	4679. 672	5044. 504	5240. 952	6588. 024
S U R G	Drainage of mouth lesion	4 0 8 0 0	2588. 5	2/13 /202 3	1294. 25	776.5 5	1188. 1215	2430. 6015	1258. 011	1188. 1215	1814. 5385	1744. 649	1465. 091	1726. 5295	1861. 1315	1933. 6095	2430. 6015
S U R G	Biopsy of mouth lesion	4 0 8 0 8	2826 8.4	2/13 /202 3	1413 4.2	8480. 52	1297 5.195 6	2654 4.027 6	1373 8.442 4	1297 5.195 6	1981 6.148 4	1905 2.901 6	1599 9.914 4	1885 5.022 8	2032 4.979 6	2111 6.494 8	2654 4.027 6
S U R G	Excise lip or cheek fold	4 0 8 1 9	3116 3.0	2/13 /202 3	1558 1.5	9348. 9	1430 3.817	2926 2.057	1514 5.218	1430 3.817	2184 5.263	2100 3.862	1763 8.258	2078 5.721	2240 6.197	2327 8.761	2926 2.057
S U R G	Repair mouth laceration	4 0 8 3 0	3393 3.69	2/13 /202 3	1696 6.845	1018 0.107	1557 5.563 71	3186 3.734 91	1649 1.773 34	1557 5.563 71	2378 7.516 69	2287 1.307 06	1920 6.468 54	2263 3.771 23	2439 8.323 11	2534 8.466 43	3186 3.734 91
S U R G	Incision of tongue fold	4 1 0 1 0	1125 9.95	2/13 /202 3	5629. 975	3377. 985	5168. 3170 5	1057 3.093 05	5472. 3357	5168. 3170 5	7893. 2249 5	7589. 2063	6373. 1317	7510. 3866 5	8095. 9040 5	8411. 1826 5	1057 3.093 05
S U R G	Excision of tongue fold	4 1 1 1 5	279.0	2/13 /202 3	139.5	83.7	128.0 61	261.9 81	135.5 94	128.0 61	195.5 79	188.0 46	157.9 14	186.0 93	200.6 01	208.4 13	261.9 81
S U R G	Repair tongue laceration	4 1 2 5 0		2/13 /202 3	1777. 0	1066. 2	1631. 286	3337. 206	1727. 244	1631. 286	2491. 354	2395. 396	2011. 564	2370. 518	2555. 326	2654. 838	3337. 206
S U R G	Drainage of gum lesion	4 1 8 0 0	1942. 3333 33	2/13 /202 3	971.1 6666 67	582.7	891.5 31	1823. 851	943.9 74	891.5 31	1361. 5756 67	1309. 1326 67	1099. 3606 67	1295. 5363 33	1396. 5376 67	1450. 923	1823. 851

S U R G	Excision of gum lesion	4 1 8 2 5	2831 6.1	2/13 /202 3	1415 8.05	8494. 83	1299 7.089 9	2658 8.817 9	1376 1.624 6	1299 7.089 9	1984 9.586 1	1908 5.051 4	1602 6.912 6	1888 6.838 7	2035 9.275 9	2115 2.126 7	2658 8.817 9
S U R G	Repair gum	4 1 8 7 2	2284 4.0	2/13 /202 3	1142 2.0	6853. 2	1048 5.396	2145 0.516	1110 2.184	1048 5.396	1601 3.644	1539 6.856	1292 9.704	1523 6.948	1642 4.836	1706 4.468	2145 0.516
S U R G	Repair tooth socket	4 1 8 7 4	2606 8.202 5	2/13 /202 3	1303 4.101 25	7820. 4607 5	1196 5.304 95	2447 8.042 15	1266 9.146 42	1196 5.304 95	1827 3.809 95	1756 9.968 49	1475 4.602 62	1738 7.491 07	1874 3.037 6	1947 2.947 27	2447 8.042 15
S U R G	Unlisted px dentalvlr strux	4 1 8 9	2337 3.205 23	2/13 /202 3	1168 6.602 61	7011. 9615 69	1072 8.301 2	2194 7.439 71	1135 9.377 74	1072 8.301 2	1638 4.616 87	1575 3.540 32	1322 9.234 16	1558 9.927 89	1680 5.334 56	1745 9.784 31	2194 7.439 71
S U R G	Biopsy roof of mouth	4 2 1 0 0	2366 3.85	2/13 /202 3	1183 1.925	7099. 155	1086 1.707 15	2222 0.355 15	1150 0.631 1	1086 1.707 15	1658 8.358 85	1594 9.434 9	1339 3.739 1	1578 3.787 95	1701 4.308 15	1767 6.895 95	2222 0.355 15
S U R G	Repair palate pharynx/uvula	4 2 1 4 5	3733 7.2	2/13 /202 3	1866 8.6	1120 1.16	1713 7.774 8	3505 9.630 8	1814 5.879 2	1713 7.774 8	2617 3.377 2	2516 5.272 8	2113 2.855 2	2490 3.912 4	2684 5.446 8	2789 0.888 4	3505 9.630 8
S U R G	Biopsy of salivary gland	4 2 4 0 0	6793. 0	2/13 /202 3	3396. 5	2037. 9	3117. 987	6378. 627	3301. 398	3117. 987	4761. 893	4578. 482	3844. 838	4530. 931	4884. 167	5074. 371	6378. 627
S U R G	Excise parotid gland/lesion	4 2 4 1 5	4950 0.8	2/13 /202 3	2475 0.4	1485 0.24	2272 0.867 2	4648 1.251 2	2405 7.388 8	2272 0.867 2	3470 0.060 8	3336 3.539 2	2801 7.452 8	3301 7.033 6	3559 1.075 2	3697 7.097 6	4648 1.251 2
S U R G	Drainage of tonsil abscess	4 2 7 0 0	9609. 1555 56	2/13 /202 3	4804. 5777 78	2882. 7466 67	4410. 6024	9022. 9970 67	4670. 0496	4410. 6024	6736. 0180 44	6476. 5708 44	5438. 7820 44	6409. 3067 56	6908. 9828 44	7178. 0392	9022. 9970 67

S U R G	Biopsy of throat	4 2 8 0 0	1708 3.0	2/13 /202 3	8541. 5	5124. 9	7841. 097	1604 0.937	8302. 338	7841. 097	1197 5.183	1151 3.942	9668. 978	1139 4.361	1228 2.677	1276 1.001	1604 0.937
S U R G	Excision of neck cyst	4 2 8 1 5	3803 3.0	2/13 /202 3	1901 6.5	1140 9.9	1745 7.147	3571 2.987	1848 4.038	1745 7.147	2666 1.133	2563 4.242	2152 6.678	2536 8.011	2734 5.727	2841 0.651	3571 2.987
S U R G	Remove tonsils and adenoids	4 2 8 2 0	2202 8.633 33	2/13 /202 3	1101 4.316 67	6608. 59	1011 1.142 7	2068 4.886 7	1070 5.915 8	1011 1.142 7	1544 2.071 97	1484 7.298 87	1246 8.206 47	1469 3.098 43	1583 8.587 37	1645 5.389 1	2068 4.886 7
S U R G	Remove tonsils and adenoids	4 2 8 2 1	4156 7.0	2/13 /202 3	2078 3.5	1247 0.1	1907 9.253	3903 1.413	2020 1.562	1907 9.253	2913 8.467	2801 6.158	2352 6.922	2772 5.189	2988 6.673	3105 0.549	3903 1.413
S U R G	Removal of tonsils	4 2 8 2 5	4372 0.0	2/13 /202 3	2186 0.0	1311 6.0	2006 7.48	4105 3.08	2124 7.92	2006 7.48	3064 7.72	2946 7.28	2474 5.52	2916 1.24	3143 4.68	3265 8.84	4105 3.08
S U R G	Removal of tonsils	4 2 8 2 6	2985 7.48	2/13 /202 3	1492 8.74	8957. 244	1370 4.583 32	2803 6.173 72	1451 0.735 28	1370 4.583 32	2093 0.093 48	2012 3.941 52	1689 9.333 68	1991 4.939 16	2146 7.528 12	2230 3.537 56	2803 6.173 72
S U R G	Removal of adenoids	4 2 8 3 0	2281 7.625	2/13 /202 3	1140 8.812 5	6845. 2875	1047 3.289 88	2142 5.749 88	1108 9.365 75	1047 3.289 88	1599 5.155 13	1537 9.079 25	1291 4.775 75	1521 9.355 88	1640 5.872 38	1704 4.765 88	2142 5.749 88
S U R G	Removal of adenoids	4 2 8 3 1	2202 5.5	2/13 /202 3	1101 2.75	6607. 65	1010 9.704 5	2068 1.944 5	1070 4.393	1010 9.704 5	1543 9.875 5	1484 5.187	1246 6.433	1469 1.008 5	1583 6.334 5	1645 3.048 5	2068 1.944 5
S U R G	Control throat bleeding	4 2 9 6 0	3015 1.5	2/13 /202 3	1507 5.75	9045. 45	1383 9.538 5	2831 2.258 5	1465 3.629	1383 9.538 5	2113 6.201 5	2032 2.111	1706 5.749	2011 1.050 5	2167 8.928 5	2252 3.170 5	2831 2.258 5

S U R G	Control throat bleeding	4 2 9 6 2	2709 8.6	2/13 /202 3	1354 9.3	8129. 58	1243 8.257 4	2544 5.585 4	1316 9.919 6	1243 8.257 4	1899 6.118 6	1826 4.456 4	1533 7.807 6	1807 4.766 2	1948 3.893 4	2024 2.654 2	2544 5.585 4
S U R G	Control nose/throat bleeding	4 2 9 7 2	3561 5.1	2/13 /202 3	1780 7.55	1068 4.53	1634 7.330 9	3344 2.578 9	1730 8.938 6	1634 7.330 9	2496 6.185 1	2400 4.577 4	2015 8.146 6	2375 5.271 7	2560 7.256 9	2660 4.479 7	3344 2.578 9
S U R G	Dise eval slp do brth flx dx	4 2 9 7 5	1855 3.942 86	2/13 /202 3	9276. 9714 29	5566. 1828 57	8516. 2597 71	1742 2.152 34	9017. 2162 29	8516. 2597 71	1300 6.313 94	1250 5.357 49	1050 1.531 66	1237 5.479 89	1334 0.284 91	1385 9.795 31	1742 2.152 34
S U R G	Esophagoscopy lesion ablate	4 3 2 2 9	2268 4.0	2/13 /202 3	1134 2.0	6805. 2	1041 1.956	2130 0.276	1102 4.424	1041 1.956	1590 1.484	1528 9.016	1283 9.144	1513 0.228	1630 9.796	1694 4.948	2130 0.276
S U R G	Egd diagnostic brush wash	4 3 2 3 5	9522. 6292 68	2/13 /202 3	4761. 3146 34	2856. 7887 8	4370. 8868 34	8941. 7488 83	4627. 9978 24	4370. 8868 34	6675. 3631 17	6418. 2521 27	5389. 8081 66	6351. 5937 22	6846. 7704 44	7113. 4040 63	8941. 7488 83
S U R G	Uppr gi scope w/submuc inj	4 3 2 3 6	2178 0.08	2/13 /202 3	1089 0.04	6534. 024	9997. 0567 2	2045 1.495 12	1058 5.118 88	9997. 0567 2	1526 7.836 08	1467 9.773 92	1232 7.525 28	1452 7.313 36	1565 9.877 52	1626 9.719 76	2045 1.495 12
S U R G	Egd biopsy single/multiple	4 3 2 3 9	1386 8.084 87	2/13 /202 3	6934. 0424 37	4160. 4254 62	6365. 4509 57	1302 2.131 7	6739. 8892 49	6365. 4509 57	9721. 5274 97	9347. 0892 05	7849. 3360 39	9250. 0126 11	9971. 1530 25	1035 9.459 4	1302 2.131 7
S U R G	Egd varices ligation	4 3 2 4 4	5745 4.7	2/13 /202 3	2872 7.35	1723 6.41	2637 1.707 3	5394 9.963 3	2792 2.984 2	2637 1.707 3	4027 5.744 7	3872 4.467 8	3251 9.360 2	3832 2.284 9	4130 9.929 3	4291 8.660 9	5394 9.963 3
S U R G	Egd dilate stricture	4 3 2 4 5	2365 2.4	2/13 /202 3	1182 6.2	7095. 72	1085 6.451 6	2220 9.603 6	1149 5.066 4	1085 6.451 6	1658 0.332 4	1594 1.717 6	1338 7.258 4	1577 6.150 8	1700 6.075 6	1766 8.342 8	2220 9.603 6

S U R G	Egd place gastrostomy tube	4 3 2 4 6	1837 4.2	2/13 /202 3	9187. 1	5512. 26	8433. 7578	1725 3.373 8	8929. 8612	8433. 7578	1288 0.314 2	1238 4.210 8	1039 9.797 2	1225 5.591 4	1321 1.049 8	1372 5.527 4	1725 3.373 8
S U R G	Egd remove foreign body	4 3 2 4 7	2411 5.809 52	2/13 /202 3	1205 7.904 76	7234. 7428 57	1106 9.156 57	2264 4.745 14	1172 0.283 43	1106 9.156 57	1690 5.182 48	1625 4.055 62	1364 9.548 19	1608 5.244 95	1733 9.267 05	1801 4.509 71	2264 4.745 14
SURG	Esoph egd dilation <30 mm	4 3 2 4 9	2363 4.718 75	2/13 /202 3	1181 7.359 38	7090. 4156 25	1084 8.335 91	2219 3.000 91	1148 6.473 31	1084 8.335 91	1656 7.937 84	1592 9.800 44	1337 7.250 81	1576 4.357 41	1699 3.362 78	1765 5.134 91	2219 3.000 91
SURG	Egd cautery tumor polyp	4 3 2 5 0	1390 9.0	2/13 /202 3	6954. 5	4172. 7	6384. 231	1306 0.551	6759. 774	6384. 231	9750. 209	9374. 666	7872. 494	9277. 303	1000 0.571	1039 0.023	1306 0.551
S U R G	Egd remove lesion snare	4 3 2 5 1	1314 8.84	2/13 /202 3	6574. 42	3944. 652	6035. 3175 6	1234 6.760 76	6390. 3362 4	6035. 3175 6	9217. 3368 4	8862. 3181 6	7442. 2434 4	8770. 2762 8	9454. 0159 6	9822. 1834 8	1234 6.760 76
S U R G	Egd control bleeding any	4 3 2 5 5	1776 1.08	2/13 /202 3	8880. 54	5328. 324	8152. 3357 2	1667 7.654 12	8631. 8848 8	8152. 3357 2	1245 0.517 08	1197 0.967 92	1005 2.771 28	1184 6.640 36	1277 0.216 52	1326 7.526 76	1667 7.654 12
S U R G	Egd lesion ablation	4 3 2 7 0	2816 1.333 33	2/13 /202 3	1408 0.666 67	8448. 4	1292 6.052	2644 3.492	1368 6.408	1292 6.052	1974 1.094 67	1898 0.738 67	1593 9.314 67	1878 3.609 33	2024 7.998 67	2103 6.516	2644 3.492
S U R G	Lap myotomy heller	4 3 2 7 9	6250 5.8	2/13 /202 3	3125 2.9	1875 1.74	2869 0.162 2	5869 2.946 2	3037 7.818 8	2869 0.162 2	4381 6.565 8	4212 8.909 2	3537 8.282 8	4169 1.368 6	4494 1.670 2	4669 1.832 6	5869 2.946 2
S U R G	Laparoscopy fundoplasty	4 3 2 8 0	5442 0.855 56	2/13 /202 3	2721 0.427 78	1632 6.256 67	2497 9.172 7	5110 1.183 37	2644 8.535 8	2497 9.172 7	3814 9.019 74	3667 9.656 64	3080 2.204 24	3629 8.710 66	3912 8.595 14	4065 2.379 1	5110 1.183 37

SURG	Lap paraesophag hern repair	4 3 2 8 1	5365 0.066 67	2/13 /202 3	2682 5.033 33	1609 5.02	2462 5.380 6	5037 7.412 6	2607 3.932 4	2462 5.380 6	3760 8.696 73	3616 0.144 93	3036 5.937 73	3578 4.594 47	3857 4.397 93	4007 6.599 8	5037 7.412 6
SURG	Lap paraesoph her rpr w/mesh	4 3 2 8 2	7680 2.2	2/13 /202 3	3840 1.1	2304 0.66	3525 2.209 8	7211 7.265 8	3732 5.869 2	3525 2.209 8	5383 8.342 2	5176 4.682 8	4347 0.045 2	5122 7.067 4	5522 0.781 8	5737 1.243 4	7211 7.265 8
SURG	Unlisted laps px stomach	4 3 6 5 9	6422 2.2	2/13 /202 3	3211 1.1	1926 6.66	2947 7.989 8	6030 4.645 8	3121 1.989 2	2947 7.989 8	4501 9.762 2	4328 5.762 8	3634 9.765 2	4283 6.207 4	4617 5.761 8	4797 3.983 4	6030 4.645 8
SURG	Tx gastro intub w/asp	4 3 7 5 3	2691 6.95	2/13 /202 3	1345 8.475	8075. 085	1235 4.880 05	2527 5.016 05	1308 1.637 7	1235 4.880 05	1886 8.781 95	1814 2.024 3	1523 4.993 7	1795 3.605 65	1935 3.287 05	2010 6.961 65	2527 5.016 05
SURG	Rplc gtube no revj trc	4 3 7 6 2	3963. 3076 92	2/13 /202 3	1981. 6538 46	1188. 9923 08	1819. 1582 31	3721. 5459 23	1926. 1675 38	1819. 1582 31	2778. 2786 92	2671. 2693 85	2243. 2321 54	2643. 5262 31	2849. 6182 31	2960. 5908 46	3721. 5459 23
SURG	Unlisted procedure stomach	4 3 9 9	1929 2.4	2/13 /202 3	9646. 2	5787. 72	8855. 2116	1811 5.563 6	9376. 1064	8855. 2116	1352 3.972 4	1300 3.077 6	1091 9.498 4	1286 8.030 8	1387 1.235 6	1441 1.422 8	1811 5.563 6
SURG	Freeing of bowel adhesion	4 4 0 0 5	3440 2.9	2/13 /202 3	1720 1.45	1032 0.87	1579 0.931 1	3230 4.323 1	1671 9.809 4	1579 0.931 1	2411 6.432 9	2318 7.554 6	1947 2.041 4	2294 6.734 3	2473 5.685 1	2569 8.966 3	3230 4.323 1
SURG	Removal of small intestine	4 4 1 2 0	9319 8.3	2/13 /202 3	4659 9.15	2795 9.49	4277 8.019 7	8751 3.203 7	4529 4.373 8	4277 8.019 7	6533 2.008 3	6281 5.654 2	5275 0.237 8	6216 3.266 1	6700 9.577 7	6961 9.130 1	8751 3.203 7
S U R G	Partial removal of colon	4 4 1 4 0	8322 8.3	2/13 /202 3	4161 4.15	2496 8.49	3820 1.789 7	7815 1.373 7	4044 8.953 8	3820 1.789 7	5834 3.038 3	5609 5.874 2	4710 7.217 8	5551 3.276 1	5984 1.147 7	6217 1.540 1	7815 1.373 7

SURG	Removal of colon	4 4 1 6 0	1107 69.0	2/13 /202 3	5538 4.5	3323 0.7	5084 2.971	1040 12.09 1	5383 3.734	5084 2.971	7764 9.069	7465 8.306	6269 5.254	7388 2.923	7964 2.911	8274 4.443	1040 12.09 1
S U R G	Lap enterolysis	4 4 1 8 0	3222 8.3	2/13 /202 3	1611 4.15	9668. 49	1479 2.789 7	3026 2.373 7	1566 2.953 8	1479 2.789 7	2259 2.038 3	2172 1.874 2	1824 1.217 8	2149 6.276 1	2317 2.147 7	2407 4.540 1	3026 2.373 7
S U R G	Lap enterectomy	4 4 2 0 2	6197 7.3	2/13 /202 3	3098 8.65	1859 3.19	2844 7.580 7	5819 6.684 7	3012 0.967 8	2844 7.580 7	4344 6.087 3	4177 2.700 2	3507 9.151 8	4133 8.859 1	4456 1.678 7	4629 7.043 1	5819 6.684 7
S U R G	Unlisted laps px intestine	4 4 2 3 8	4134 4.9	2/13 /202 3	2067 2.45	1240 3.47	1897 7.309 1	3882 2.861 1	2009 3.621 4	1897 7.309 1	2898 2.774 9	2786 6.462 6	2340 1.213 4	2757 7.048 3	2972 6.983 1	3088 4.640 3	3882 2.861 1
S U R G	Small bowel endoscopy/biopsy	4 4 3 7 7	1404 4.5	2/13 /202 3	7022. 25	4213. 35	6446. 4255	1318 7.785 5	6825. 627	6446. 4255	9845. 1945	9465. 993	7949. 187	9367. 6815	1009 7.995 5	1049 1.241 5	1318 7.785 5
S U R G	Colonoscopy thru stoma spx	4 4 3 8 8	1500 0.0	2/13 /202 3	7500. 0	4500. 0	6885. 0	1408 5.0	7290. 0	6885. 0	1051 5.0	1011 0.0	8490. 0	1000 5.0	1078 5.0	1120 5.0	1408 5.0
S U R G	Colonoscopy with biopsy	4 4 3 8 9	1035 3.5	2/13 /202 3	5176. 75	3106. 05	4752. 2565	9721. 9365	5031. 801	4752. 2565	7257. 8035	6978. 259	5860. 081	6905. 7845	7444. 1665	7734. 0645	9721. 9365
S U R G	Colonoscopy w/snare	4 4 3 9 4	1105 8.2	2/13 /202 3	5529. 1	3317. 46	5075. 7138	1038 3.649 8	5374. 2852	5075. 7138	7751. 7982	7453. 2268	6258. 9412	7375. 8194	7950. 8458	8260. 4754	1038 3.649 8
S U R G	Appendectomy	4 4 9 5 0	3931 5.3	2/13 /202 3	1965 7.65	1179 4.59	1804 5.722 7	3691 7.066 7	1910 7.235 8	1804 5.722 7	2756 0.025 3	2649 8.512 2	2225 2.459 8	2622 3.305 1	2826 7.700 7	2936 8.529 1	3691 7.066 7

S U R G	Laparoscopy appendectomy	4 4 9 7 0	5598 1.305 66	2/13 /202 3	2799 0.652 83	1679 4.391 7	2569 5.419 3	5256 6.446 01	2720 6.914 55	2569 5.419 3	3924 2.895 27	3773 1.400 01	3168 5.419	3733 9.530 87	4025 0.558 77	4181 8.035 33	5256 6.446 01
S U R G	Diagnostic sigmoidoscopy	4 5 3 3 0	7783. 74	2/13 /202 3	3891. 87	2335. 122	3572. 7366 6	7308. 9318 6	3782. 8976 4	3572. 7366 6	5456. 4017 4	5246. 2407 6	4405. 5968 4	5191. 7545 8	5596. 5090 6	5814. 4537 8	7308. 9318 6
SURG	Sigmoidoscopy and biopsy	4 5 3 3 1	1082 4.54	2/13 /202 3	5412. 27	3247. 362	4968. 4638 6	1016 4.243 06	5260. 7264 4	4968. 4638 6	7588. 0025 4	7295. 7399 6	6126. 6896 4	7219. 9681 8	7782. 8442 6	8085. 9313 8	1016 4.243 06
S U R G	Sigmoidoscopy w/fb removal	4 5 3 3 2	2470 0.3	2/13 /202 3	1235 0.15	7410. 09	1133 7.437 7	2319 3.581 7	1200 4.345 8	1133 7.437 7	1731 4.910 3	1664 8.002 2	1398 0.369 8	1647 5.100 1	1775 9.515 7	1845 1.124 1	2319 3.581 7
S U R G	Sigmoidoscopy for bleeding	4 5 3 3 4	2157 9.3	2/13 /202 3	1078 9.65	6473. 79	9904. 8987	2026 2.962 7	1048 7.539 8	9904. 8987	1512 7.089 3	1454 4.448 2	1221 3.883 8	1439 3.393 1	1551 5.516 7	1611 9.737 1	2026 2.962 7
S U R G	Sigmoidoscopy w/submuc inj	4 5 3 3 5	1192 7.0	2/13 /202 3	5963. 5	3578. 1	5474. 493	1119 9.453	5796. 522	5474. 493	8360. 827	8038. 798	6750. 682	7955. 309	8575. 513	8909. 469	1119 9.453
S U R G	Sigmoidoscopy w/tumr remove	4 5 3 3 8	1781 3.166 67	2/13 /202 3	8906. 5833 33	5343. 95	8176. 2435	1672 6.563 5	8657. 199	8176. 2435	1248 7.029 83	1200 6.074 33	1008 2.252 33	1188 1.382 17	1280 7.666 83	1330 6.435 5	1672 6.563 5
S U R G	Diagnostic colonoscopy	4 5 3 7 8	8584. 6567 44	2/13 /202 3	4292. 3283 72	2575. 3970 23	3940. 3574 46	8060. 9926 83	4172. 1431 78	3940. 3574 46	6017. 8443 78	5786. 0586 46	4858. 9157 17	5725. 9660 48	6172. 3681 99	6412. 7385 88	8060. 9926 83
S U R G	Colonoscopy and biopsy	4 5 3 8 0	1201 5.155 68	2/13 /202 3	6007. 5778 39	3604. 5467 03	5514. 9564 56	1128 2.231 18	5839. 3656 59	5514. 9564 56	8422. 6241 3	8098. 2149 27	6800. 5781 14	8014. 1088 37	8638. 8969 32	8975. 3212 91	1128 2.231 18

S U R G	Colonoscopy submucous njx	4 5 3 8 1	1396 9.372 73	2/13 /202 3	6984. 6863 64	4190. 8118 18	6411. 9420 82	1311 7.240 99	6789. 1151 45	6411. 9420 82	9792. 5302 82	9415. 3572 18	7906. 6649 64	9317. 5716 09	1004 3.978 99	1043 5.121 43	1311 7.240 99
S U R G	Colonoscopy w/control bleed	4 5 3 8 2	2241 2.4	2/13 /202 3	1120 6.2	6723. 72	1028 7.291 6	2104 5.243 6	1089 2.426 4	1028 7.291 6	1571 1.092 4	1510 5.957 6	1268 5.418 4	1494 9.070 8	1611 4.515 6	1674 2.062 8	2104 5.243 6
S U R G	Colonoscopy w/lesion removal	4 5 3 8 4	1279 3.857 14	2/13 /202 3	6396. 9285 71	3838. 1571 43	5872. 3804 29	1201 3.431 86	6217. 8145 71	5872. 3804 29	8968. 4938 57	8623. 0597 14	7241. 3231 43	8533. 5027 14	9198. 7832 86	9557. 0112 86	1201 3.431 86
S U R G	Colonoscopy w/lesion removal	4 5 3 8 5	1246 8.317 16	2/13 /202 3	6234. 1585 82	3740. 4951 49	5722. 9575 78	1170 7.749 82	6059. 6021 42	5722. 9575 78	8740. 2903 32	8403. 6457 69	7057. 0675 15	8316. 3675 49	8964. 7200 41	9313. 8329 22	1170 7.749 82
S U R G	Colonoscopy w/balloon dilat	4 5 3 8 6	1677 2.0	2/13 /202 3	8386. 0	5031. 6	7698. 348	1574 8.908	8151. 192	7698. 348	1175 7.172	1130 4.328	9492. 952	1118 6.924	1205 9.068	1252 8.684	1574 8.908
S U R G	Colonoscopy w/ablation	4 5 3 8 8	9149. 75	2/13 /202 3	4574. 875	2744. 925	4199. 7352 5	8591. 6152 5	4446. 7785	4199. 7352 5	6413. 9747 5	6166. 9315	5178. 7585	6102. 8832 5	6578. 6702 5	6834. 8632 5	8591. 6152 5
S U R G	Colonoscopy w/band ligation	4 5 3 9 8	1341 6.857 14	2/13 /202 3	6708. 4285 71	4025. 0571 43	6158. 3374 29	1259 8.428 86	6520. 5925 71	6158. 3374 29	9405. 2168 57	9042. 9617 14	7593. 9411 43	8949. 0437 14	9646. 7202 86	1002 2.392 29	1259 8.428 86
S U R G	Laparoscope proc rectum	4 5 4 9	4587 9.8	2/13 /202 3	2293 9.9	1376 3.94	2105 8.828 2	4308 1.132 2	2229 7.582 8	2105 8.828 2	3216 1.739 8	3092 2.985 2	2596 7.966 8	3060 1.826 6	3298 7.576 2	3427 2.210 6	4308 1.132 2
S U R G	Correct rectal prolapse	4 5 5 4 1	3330 1.8	2/13 /202 3	1665 0.9	9990. 54	1528 5.526 2	3127 0.390 2	1618 4.674 8	1528 5.526 2	2334 4.561 8	2244 5.413 2	1884 8.818 8	2221 2.300 6	2394 3.994 2	2487 6.444 6	3127 0.390 2

S U R G	Incision of rectal abscess	4 6 0 4 0	2456 8.68	2/13 /202 3	1228 4.34	7370. 604	1127 7.024 12	2306 9.990 52	1194 0.378 48	1127 7.024 12	1722 2.644 68	1655 9.290 32	1390 5.872 88	1638 7.309 56	1766 4.880 92	1835 2.803 96	2306 9.990 52
S U R G	Incision of anal abscess	4 6 0 5 0	1113 2.327 27	2/13 /202 3	5566. 1636 36	3339. 6981 82	5109. 7382 18	1045 3.255 31	5410. 3110 55	5109. 7382 18	7803. 7614 18	7503. 1885 82	6300. 8972 36	7425. 2622 91	8004. 1433 09	8315. 8484 73	1045 3.255 31
S U R G	Incise external hemorrhoid	4 6 0 8 3	6892. 0	2/13 /202 3	3446. 0	2067. 6	3163. 428	6471. 588	3349. 512	3163. 428	4831. 292	4645. 208	3900. 872	4596. 964	4955. 348	5148. 324	6471. 588
S U R G	Remove ext hem groups 2+	4 6 2 5 0	2613 0.4	2/13 /202 3	1306 5.2	7839. 12	1199 3.853 6	2453 6.445 6	1269 9.374 4	1199 3.853 6	1831 7.410 4	1761 1.889 6	1478 9.806 4	1742 8.976 8	1878 7.757 6	1951 9.408 8	2453 6.445 6
S U R G	Remove int/ext hem 1 group	4 6 2 5 5	2975 0.2	2/13 /202 3	1487 5.1	8925. 06	1365 5.341 8	2793 5.437 8	1445 8.597 2	1365 5.341 8	2085 4.890 2	2005 1.634 8	1683 8.613 2	1984 3.383 4	2139 0.393 8	2222 3.399 4	2793 5.437 8
S U R G	Remove in/ex hem groups 2+	4 6 2 6 0	2724 9.46	2/13 /202 3	1362 4.73	8174. 838	1250 7.502 14	2558 7.242 94	1324 3.237 56	1250 7.502 14	1910 1.871 46	1836 6.136 04	1542 3.194 36	1817 5.389 82	1959 2.361 74	2035 5.346 62	2558 7.242 94
S U R G	Remove anal fist subq	4 6 2 7 0	1958 7.1	2/13 /202 3	9793. 55	5876. 13	8990. 4789	1839 2.286 9	9519. 3306	8990. 4789	1373 0.557 1	1320 1.705 4	1108 6.298 6	1306 4.595 7	1408 3.124 9	1463 1.563 7	1839 2.286 9
S U R G	Diagnostic anoscopy spx	4 6 6 0 0	2359 7.4	2/13 /202 3	1179 8.7	7079. 22	1083 1.206 6	2215 7.958 6	1146 8.336 4	1083 1.206 6	1654 1.777 4	1590 4.647 6	1335 6.128 4	1573 9.465 8	1696 6.530 6	1762 7.257 8	2215 7.958 6
S U R G	Hemorrhoidopexy by stapling	4 6 9 4 7	2524 4.5	2/13 /202 3	1262 2.25	7573. 35	1158 7.225 5	2370 4.585 5	1226 8.827	1158 7.225 5	1769 6.394 5	1701 4.793	1428 8.387	1683 8.081 5	1815 0.795 5	1885 7.641 5	2370 4.585 5

S U R G	Unlisted procedure anus	4 6 9 9	2761 7.1	2/13 /202 3	1380 8.55	8285. 13	1267 6.248 9	2593 2.456 9	1342 1.910 6	1267 6.248 9	1935 9.587 1	1861 3.925 4	1563 1.278 6	1842 0.605 7	1985 6.694 9	2062 9.973 7	2593 2.456 9
S U R G	Unlisted laps px liver	4 7 3 7 9	3920 6.6	2/13 /202 3	1960 3.3	1176 1.98	1799 5.829 4	3681 4.997 4	1905 4.407 6	1799 5.829 4	2748 3.826 6	2642 5.248 4	2219 0.935 6	2615 0.802 2	2818 9.545 4	2928 7.330 2	3681 4.997 4
S U R G	Laparoscopic cholecystectomy	4 7 5 6 2	4717 0.369 66	2/13 /202 3	2358 5.184 83	1415 1.110 9	2165 1.199 67	4429 2.977 11	2292 4.799 65	2165 1.199 67	3306 6.429 13	3179 2.829 15	2669 8.429 22	3146 2.636 56	3391 5.495 78	3523 6.266 13	4429 2.977 11
S U R G	Laparo cholecystectomy/graph	4 7 5 6 3	4811 1.053 33	2/13 /202 3	2405 5.526 67	1443 3.316	2208 2.973 48	4517 6.279 08	2338 1.971 92	2208 2.973 48	3372 5.848 39	3242 6.849 95	2723 0.856 19	3209 0.072 57	3459 1.847 35	3593 8.956 84	4517 6.279 08
S U R G	Laparo cholecystectomy/explr	4 7 5 6 4	8899 7.1	2/13 /202 3	4449 8.55	2669 9.13	4084 9.668 9	8356 8.276 9	4325 2.590 6	4084 9.668 9	6238 6.967 1	5998 4.045 4	5037 2.358 6	5936 1.065 7	6398 8.914 9	6648 0.833 7	8356 8.276 9
S U R G	Unlisted laps px biliary trc	4 7 5 7 9	8899 7.1	2/13 /202 3	4449 8.55	2669 9.13	4084 9.668 9	8356 8.276 9	4325 2.590 6	4084 9.668 9	6238 6.967 1	5998 4.045 4	5037 2.358 6	5936 1.065 7	6398 8.914 9	6648 0.833 7	8356 8.276 9
S U R G	Abd paracentesis	4 9 0 8 2	1438 5.0	2/13 /202 3	7192. 5	4315. 5	6602. 715	1350 7.515	6991. 11	6602. 715	1008 3.885	9695. 49	8141. 91	9594. 795	1034 2.815	1074 5.595	1350 7.515
S U R G	Biopsy abdominal mass	4 9 1 8 0	2570 4.593 33	2/13 /202 3	1285 2.296 67	7711. 378	1179 8.408 34	2413 6.613 14	1249 2.432 36	1179 8.408 34	1801 8.919 93	1732 4.895 91	1454 8.799 83	1714 4.963 75	1848 1.602 61	1920 1.331 22	2413 6.613 14
S U R G	Diag laparo separate proc	4 9 3 2 0	3699 9.58	2/13 /202 3	1849 9.79	1109 9.874	1698 2.807 22	3474 2.605 62	1798 1.795 88	1698 2.807 22	2593 6.705 58	2493 7.716 92	2094 1.762 28	2467 8.719 86	2660 2.698 02	2763 8.686 26	3474 2.605 62

SURG	Laparoscopy biopsy	4 9 3 2 1	4476 3.928 57	2/13 /202 3	2238 1.964 29	1342 9.178 57	2054 6.643 21	4203 3.328 93	2175 5.269 29	2054 6.643 21	3137 9.513 93	3017 0.887 86	2533 6.383 57	2985 7.540 36	3218 5.264 64	3343 8.654 64	4203 3.328 93
SURG	Laparoscopy aspiration	4 9 3 2 2	4764 1.3	2/13 /202 3	2382 0.65	1429 2.39	2186 7.356 7	4473 5.180 7	2315 3.671 8	2186 7.356 7	3339 6.551 3	3211 0.236 2	2696 4.975 8	3177 6.747 1	3425 4.094 7	3558 8.051 1	4473 5.180 7
SURG	Lap insert tunnel ip cath	4 9 3 2 4	3214 9.4	2/13 /202 3	1607 4.7	9644. 82	1475 6.574 6	3018 8.286 6	1562 4.608 4	1475 6.574 6	2253 6.729 4	2166 8.695 6	1819 6.560 4	2144 3.649 8	2311 5.418 6	2401 5.601 8	3018 8.286 6
SURG	Lap revision perm ip cath	4 9 3 2 5	2668 0.4	2/13 /202 3	1334 0.2	8004. 12	1224 6.303 6	2505 2.895 6	1296 6.674 4	1224 6.303 6	1870 2.960 4	1798 2.589 6	1510 1.106 4	1779 5.826 8	1918 3.207 6	1993 0.258 8	2505 2.895 6
SURG	Unlstd laps px abd pertm&omn	4 9 3 2 9	6192 1.93	2/13 /202 3	3096 0.965	1857 6.579	2842 2.165 87	5814 4.692 27	3009 4.057 98	2842 2.165 87	4340 7.272 93	4173 5.380 82	3504 7.812 38	4130 1.927 31	4452 1.867 67	4625 5.681 71	5814 4.692 27
SURG	Ins tun ip cath for dial opn	4 9 4 2 1	3879 2.25	2/13 /202 3	1939 6.125	1163 7.675	1780 5.642 75	3642 5.922 75	1885 3.033 5	1780 5.642 75	2719 3.367 25	2614 5.976 5	2195 6.413 5	2587 4.430 75	2789 1.627 75	2897 7.810 75	3642 5.922 75
SURG	Remove tunneled ip cath	4 9 4 2 2	3170 8.95	2/13 /202 3	1585 4.475	9512. 685	1455 4.408 05	2977 4.704 05	1541 0.549 7	1455 4.408 05	2222 7.973 95	2137 1.832 3	1794 7.265 7	2114 9.869 65	2279 8.735 05	2368 6.585 65	2977 4.704 05
SURG	Prp i/hern init reduc >5 yr	4 9 5 0 5	3366 0.187 5	2/13 /202 3	1683 0.093 75	1009 8.056 25	1545 0.026 06	3160 6.916 06	1635 8.851 13	1545 0.026 06	2359 5.791 44	2268 6.966 38	1905 1.666 13	2245 1.345 06	2420 1.674 81	2514 4.160 06	3160 6.916 06
SURG	Prp i/hern init block >5 yr	4 9 5 0 7	3364 8.166 67	2/13 /202 3	1682 4.083 33	1009 4.45	1544 4.508 5	3159 5.628 5	1635 3.009	1544 4.508 5	2358 7.364 83	2267 8.864 33	1904 4.862 33	2244 3.327 17	2419 3.031 83	2513 5.180 5	3159 5.628 5

S U R G	Rerepair ing hernia reduce	4 9 5 2 0	3001 9.15	2/13 /202 3	1500 9.575	9005. 745	1377 8.789 85	2818 7.981 85	1458 9.306 9	1377 8.789 85	2104 3.424 15	2023 2.907 1	1699 0.838 9	2002 2.773 05	2158 3.768 85	2242 4.305 05	2818 7.981 85
S U R G	Rerepair ing hernia blocked	4 9 5 2 1	3033 1.0	2/13 /202 3	1516 5.5	9099. 3	1392 1.929	2848 0.809	1474 0.866	1392 1.929	2126 2.031	2044 3.094	1716 7.346	2023 0.777	2180 7.989	2265 7.257	2848 0.809
S U R G	Rpr rem hernia init reduce	4 9 5 5 0	3887 7.5	2/13 /202 3	1943 8.75	1166 3.25	1784 4.772 5	3650 5.972 5	1889 4.465	1784 4.772 5	2725 3.127 5	2620 3.435	2200 4.665	2593 1.292 5	2795 2.922 5	2904 1.492 5	3650 5.972 5
S U R G	Rpr fem hernia init blocked	4 9 5 5 3	5195 3.9	2/13 /202 3	2597 6.95	1558 6.17	2384 6.840 1	4878 4.712 1	2524 9.595 4	2384 6.840 1	3641 9.683 9	3501 6.928 6	2940 5.907 4	3465 3.251 3	3735 4.854 1	3880 9.563 3	4878 4.712 1
S U R G	RPR VENTRAL HERN INIT REDUC	4 9 5 6 0	4476 4.025	2/13 /202 3	2238 2.012 5	1342 9.207 5	2054 6.687 48	4203 3.419 48	2175 5.316 15	2054 6.687 48	3137 9.581 53	3017 0.952 85	2533 6.438 15	2985 7.604 68	3218 5.333 98	3343 8.726 68	4203 3.419 48
S U R G	RPR VENTRAL HERN INIT BLOCK	4 9 5 6 1	3304 4.3	2/13 /202 3	1652 2.15	9913. 29	1516 7.333 7	3102 8.597 7	1605 9.529 8	1516 7.333 7	2316 4.054 3	2227 1.858 2	1870 3.073 8	2204 0.548 1	2375 8.851 7	2468 4.092 1	3102 8.597 7
S U R G	REREPAIR VENTRL HERN REDUCE	4 9 5 6 5	4761 9.2	2/13 /202 3	2380 9.6	1428 5.76	2185 7.212 8	4471 4.428 8	2314 2.931 2	2185 7.212 8	3338 1.059 2	3209 5.340 8	2695 2.467 2	3176 2.006 4	3423 8.204 8	3557 1.542 4	4471 4.428 8
S U R G	HERNIA REPAIR W/MESH	4 9 5 6 8	4448 3.555 56	2/13 /202 3		1334 5.066 67	2041 7.952	4177 0.058 67	2161 9.008	2041 7.952	3118 2.972 44	2998 1.916 44	2517 7.692 44	2967 0.531 56	3198 3.676 44	3322 9.216	4177 0.058 67
S U R G	RPR UMBIL HERN REDUC > 5 YR	4 9 5 8 5	3258 8.225	2/13 /202 3	1629 4.112 5	9776. 4675	1495 7.995 28	3060 0.343 28	1583 7.877 35	1495 7.995 28	2284 4.345 73	2196 4.463 65	1844 4.935 35	2173 6.346 08	2343 0.933 78	2434 3.404 08	3060 0.343 28

S U R G	RPR UMBIL HERN BLOCK > 5 YR	4 9 5 8 7	3743 7.25	2/13 /202 3	1871 8.625	1123 1.175	1718 3.697 75	3515 3.577 75	1819 4.503 5	1718 3.697 75	2624 3.512 25	2523 2.706 5	2118 9.483 5	2497 0.645 75	2691 7.382 75	2796 5.625 75	3515 3.577 75
S U R G	Lap ing hernia repair init	4 9 6 5 0	4225 0.713 19	2/13 /202 3	2112 5.356 59	1267 5.213 96	1939 3.077 35	3967 3.419 68	2053 3.846 61	1939 3.077 35	2961 7.749 94	2847 6.980 69	2391 3.903 66	2818 1.225 7	3037 8.262 78	3156 1.282 75	3967 3.419 68
S U R G	Lap ing hernia repair recur	4 9 6 5	4526 7.35	2/13 /202 3	2263 3.675	1358 0.205	2077 7.713 65	4250 6.041 65	2199 9.932 1	2077 7.713 65	3173 2.412 35	3051 0.193 9	2562 1.320 1	3019 3.322 45	3254 7.224 65	3381 4.710 45	4250 6.041 65
S U R G	LAP VENT/ABD HERNIA REPAIR	4 9 6 5 2	5431 3.983 33	2/13 /202 3	2715 6.991 67	1629 4.195	2493 0.118 35	5100 0.830 35	2639 6.595 9	2493 0.118 35	3807 4.102 32	3660 7.624 77	3074 1.714 57	3622 7.426 88	3905 1.754 02	4057 2.545 55	5100 0.830 35
S U R G	LAP VENT/ABD HERN PROC COMP	4 9 6 5 3	4489 9.005 26	2/13 /202 3	2244 9.502 63	1346 9.701 58	2060 8.643 42	4216 0.165 94	2182 0.916 56	2060 8.643 42	3147 4.202 69	3026 1.929 55	2541 2.836 98	2994 7.636 51	3228 2.384 78	3353 9.556 93	4216 0.165 94
S U R G	LAP INC HERNIA REPAIR	4 9 6 5 4	4414 4.833 33	2/13 /202 3	2207 2.416 67	1324 3.45	2026 2.478 5	4145 1.998 5	2145 4.389	2026 2.478 5	3094 5.528 17	2975 3.617 67	2498 5.975 67	2944 4.603 83	3174 0.135 17	3297 6.190 5	4145 1.998 5
S U R G	LAP INC HERN REPAIR COMP	4 9 6 5 5	4646 8.646 15	2/13 /202 3	2323 4.323 08	1394 0.593 85	2132 9.108 58	4363 4.058 74	2258 3.762 03	2132 9.108 58	3257 4.520 95	3131 9.867 51	2630 1.253 72	3099 4.586 98	3341 0.956 58	3471 2.078 68	4363 4.058 74
S U R G	LAP INC HERNIA REPAIR RECUR	4 9 6 5 6	5763 0.15	2/13 /202 3	2881 5.075	1728 9.045	2645 2.238 85	5411 4.710 85	2800 8.252 9	2645 2.238 85	4039 8.735 15	3884 2.721 1	3261 8.664 9	3843 9.310 05	4143 6.077 85	4304 9.722 05	5411 4.710 85
S U R G	Unlstd laps px hrnap hrnrphy	4 9 6 5 9	4575 4.1	2/13 /202 3	2287 7.05	1372 6.23	2100 1.131 9	4296 3.099 9	2223 6.492 6	2100 1.131 9	3207 3.624 1	3083 8.263 4	2589 6.820 6	3051 7.984 7	3289 7.197 9	3417 8.312 7	4296 3.099 9

S U R G	Unlisted px abd pertm&omn	4 9 9 9	5194 9.35	2/13 /202 3	2597 4.675	1558 4.805	2384 4.751 65	4878 0.439 65	2524 7.384 1	2384 4.751 65	3641 6.494 35	3501 3.861 9	2940 3.332 1	3465 0.216 45	3735 1.582 65	3880 6.164 45	4878 0.439 65
S U R G	Renal biopsy perq	5 0 2 0 0	4216 7.2	2/13 /202 3	2108 3.6	1265 0.16	1935 4.744 8	3959 5.000 8	2049 3.259 2	1935 4.744 8	2955 9.207 2	2842 0.692 8	2386 6.635 2	2812 5.522 4	3031 8.216 8	3149 8.898 4	3959 5.000 8
S U R G	Exchange nephrostomy cath	5 0 4 3 5	4716 0.4	2/13 /202 3	2358 0.2	1414 8.12	2164 6.623 6	4428 3.615 6	2291 9.954 4	2164 6.623 6	3305 9.440 4	3178 6.109 6	2669 2.786 4	3145 5.986 8	3390 8.327 6	3522 8.818 8	4428 3.615 6
S U R G	Laparo partial nephrectomy	5 0 5 4 3	6170 0.05	2/13 /202 3	3085 0.025	1851 0.015	2832 0.322 95	5793 6.346 95	2998 6.224 3	2832 0.322 95	4325 1.735 05	4158 5.833 7	3492 2.228 3	4115 3.933 35	4436 2.335 95	4608 9.937 35	5793 6.346 95
S U R G	Laparoscopy pyeloplasty	5 0 5 4 4	6741 9.066 67	2/13 /202 3	3370 9.533 33	2022 5.72	3094 5.351 6	6330 6.503 6	3276 5.666 4	3094 5.351 6	4726 0.765 73	4544 0.450 93	3815 9.191 73	4496 8.517 47	4847 4.308 93	5036 2.042 8	6330 6.503 6
S U R G	Fragmenting of kidney stone	5 0 5 9	3447 0.9	2/13 /202 3	1723 5.45	1034 1.27	1582 2.143 1	3236 8.175 1	1675 2.857 4	1582 2.143 1	2416 4.100 9	2323 3.386 6	1951 0.529 4	2299 2.090 3	2478 4.577 1	2574 9.762 3	3236 8.175 1
S U R G	Perc rf ablate renal tumor	5 0 5 9 2	5734 7.25	2/13 /202 3	2867 3.625	1720 4.175	2632 2.387 75	5384 9.067 75	2787 0.763 5	2632 2.387 75	4020 0.422 25	3865 2.046 5	3245 8.543 5	3825 0.615 75	4123 2.672 75	4283 8.395 75	5384 9.067 75
S U R G	Incise & drain bladder	5 1 0 4 0	2270 3.9	2/13 /202 3	1135 1.95	6811. 17	1042 1.090 1	2131 8.962 1	1103 4.095 4	1042 1.090 1	1591 5.433 9	1530 2.428 6	1285 0.407 4	1514 3.501 3	1632 4.104 1	1695 9.813 3	2131 8.962 1
S U R G	Removal of bladder stone	5 1 0 5 0		2/13 /202 3	2024 5.1	1214 7.06	1858 5.001 8	3802 0.297 8	1967 8.237 2	1858 5.001 8	2838 3.630 2	2729 0.394 8	2291 7.453 2	2700 6.963 4	2911 2.453 8	3024 6.179 4	3802 0.297 8

S U R G	Drain bl w/cath insertion	5 1 1 0 2	2367 6.7	2/13 /202 3	1183 8.35	7103. 01	1086 7.605 3	2223 2.421 3	1150 6.876 2	1086 7.605 3	1659 7.366 7	1595 8.095 8	1340 1.012 2	1579 2.358 9	1702 3.547 3	1768 6.494 9	2223 2.421 3
S U R G	Insert bladder catheter	5 1 7 0 1	3079 5.404	2/13 /202 3	1539 7.702	9238. 6212	1413 5.090 44	2891 6.884 36	1496 6.566 34	1413 5.090 44	2158 7.578 2	2075 6.102 3	1743 0.198 66	2054 0.534 47	2214 1.895 48	2300 4.166 79	2891 6.884 36
S U R G	Insert temp bladder cath	5 1 7 0 2	1113 6.351 86	2/13 /202 3	5568. 1759 28	3340. 9055 57	5111. 5855 02	1045 7.034 39	5412. 2670 02	5111. 5855 02	7806. 5826 51	7505. 9011 51	6303. 1751 5	7427. 9466 88	8007. 0369 84	8318. 8548 36	1045 7.034 39
S U R G	Change of bladder tube	5 1 7 0 5	1045 2.666 67	2/13 /202 3	5226. 3333 33	3135. 8	4797. 774	9815. 054	5079. 996	4797. 774	7327. 3193 33	7045. 0973 33	5916. 2093 33	6971. 9286 67	7515. 4673 33	7808. 142	9815. 054
S U R G	Us urine capacity measure	5 1 7 9 8	3957. 8	2/13 /202 3	1978. 9	1187. 34	1816. 6302	3716. 3742	1923. 4908	1816. 6302	2774. 4178	2667. 5572	2240. 1148	2639. 8526	2845. 6582	2956. 4766	3716. 3742
S U R G	Repair of bladder wound	5 1 8 6 0	8775 0.35	2/13 /202 3	4387 5.175	2632 5.105	4027 7.410 65	8239 7.578 65	4264 6.670 1	4027 7.410 65	6151 2.995 35	5914 3.735 9	4966 6.698 1	5852 9.483 45	6309 2.501 65	6554 9.511 45	8239 7.578 65
S U R G	Cystoscopy	5 2 0 0	6109 8.057 14	2/13 /202 3	3054 9.028 57	1832 9.417 14	2804 4.008 23	5737 1.075 66	2969 3.655 77	2804 4.008 23	4282 9.738 06	4118 0.090 51	3458 1.500 34	4075 2.404 11	4392 9.503 09	4564 0.248 69	5737 1.075 66
S U R G	Cystoscopy & ureter catheter	5 2 0 0 5	6887 4.4	2/13 /202 3	3443 7.2	2066 2.32	3161 3.349 6	6467 3.061 6	3347 2.958 4	3161 3.349 6	4828 0.954 4	4642 1.345 6	3898 2.910 4	4593 9.224 8	4952 0.693 6	5144 9.176 8	6467 3.061 6
S U R G	Cystoscopy and treatment	5 2 2 3 5	2590 9.8	2/13 /202 3	1295 4.9	7772. 94	1189 2.598 2	2432 9.302 2	1259 2.162 8	1189 2.598 2	1816 2.769 8	1746 3.205 2	1466 4.946 8	1728 1.836 6	1862 9.146 2	1935 4.620 6	2432 9.302 2

S U R G	Cystoscopy and treatment	5 2 2 4 0	3818 3.6	2/13 /202 3	1909 1.8	1145 5.08	1752 6.272 4	3585 4.400 4	1855 7.229 6	1752 6.272 4	2676 6.703 6	2573 5.746 4	2161 1.917 6	2546 8.461 2	2745 4.008 4	2852 3.149 2	3585 4.400 4
S U R G	Cystoscopy and treatment	5 2 2 6 0	2073 2.1	2/13 /202 3	1036 6.05	6219. 63	9516. 0339	1946 7.441 9	1007 5.800 6	9516. 0339	1453 3.202 1	1397 3.435 4	1173 4.368 6	1382 8.310 7	1490 6.379 9	1548 6.878 7	1946 7.441 9
S U R G	Cystoscopy and treatment	5 2 2 6 5	3504 7.1	2/13 /202 3	1752 3.55	1051 4.13	1608 6.618 9	3290 9.226 9	1703 2.890 6	1608 6.618 9	2456 8.017 1	2362 1.745 4	1983 6.658 6	2337 6.415 7	2519 8.864 9	2618 0.183 7	3290 9.226 9
S U R G	Remove bladder stone	5 2 3 1 7	4682 4.045	2/13 /202 3	2341 2.022 5	1404 7.213 5	2149 2.236 66	4396 7.778 26	2275 6.485 87	2149 2.236 66	3282 3.655 55	3155 9.406 33	2650 2.409 47	3123 1.638 02	3366 6.488 36	3497 7.561 62	4396 7.778 26
S U R G	Remove bladder stone	5 2 3 1 8	6487 6.5	2/13 /202 3	3243 8.25	1946 2.95	2977 8.313 5	6091 9.033 5	3152 9.979	2977 8.313 5	4547 8.426 5	4372 6.761	3672 0.099	4327 2.625 5	4664 6.203 5	4846 2.745 5	6091 9.033 5
S U R G	Cystoscopy and treatment	5 2 3 3 2	5025 2.873 33	2/13 /202 3	2512 6.436 67	1507 5.862	2306 6.068 86	4718 7.448 06	2442 2.896 44	2306 6.068 86	3522 7.264 21	3387 0.436 63	2844 3.126 31	3351 8.666 51	3613 1.815 93	3753 8.896 38	4718 7.448 06
S U R G	Cystouretero & or pyeloscope	5 2 3 5 1	3711 4.932	2/13 /202 3	1855 7.466	1113 4.479 6	1703 5.753 79	3485 0.921 15	1803 7.856 95	1703 5.753 79	2601 7.567 33	2501 5.464 17	2100 7.051 51	2475 5.659 64	2668 5.636 11	2772 4.854 2	3485 0.921 15
S U R G	Cystouretero w/stone remove	5 2 3 5 2	2828 6.68	2/13 /202 3	1414 3.34	8486. 004	1298 3.586 12	2656 1.192 52	1374 7.326 48	1298 3.586 12	1982 8.962 68	1906 5.222 32	1601 0.260 88	1886 7.215 56	2033 8.122 92	2113 0.149 96	2656 1.192 52
S U R G	Cystouretero w/lithotripsy	5 2 3 5 3	3221 1.2	2/13 /202 3	1610 5.6	9663. 36	1478 4.940 8	3024 6.316 8	1565 4.643 2	1478 4.940 8	2258 0.051 2	2171 0.348 8	1823 1.539 2	2148 4.870 4	2315 9.852 8	2406 1.766 4	3024 6.316 8

S U R G	Cysto/uretero w/lithotripsy	5 2 3 5 6	4236 0.648	2/13 /202 3	2118 0.324	1270 8.194 4	1944 3.537 43	3977 6.648 47	2058 7.274 93	1944 3.537 43	2969 4.814 25	2855 1.076 75	2397 6.126 77	2825 4.552 22	3045 7.305 91	3164 3.404 06	3977 6.648 47
S U R G	Incision of prostate	5 2 4 5 0	4050 8.1	2/13 /202 3	2025 4.05	1215 2.43	1859 3.217 9	3803 7.105 9	1968 6.936 6	1859 3.217 9	2839 6.178 1	2730 2.459 4	2292 7.584 6	2701 8.902 7	2912 5.323 9	3025 9.550 7	3803 7.105 9
S U R G	Prostatectomy (turp)	5 2 6 0 1	4265 1.46	2/13 /202 3	2132 5.73	1279 5.438	1957 7.020 14	4004 9.720 94	2072 8.609 56	1957 7.020 14	2989 8.673 46	2874 7.084 04	2414 0.726 36	2844 8.523 82	3066 6.399 74	3186 0.640 62	4004 9.720 94
S U R G	Laser surgery of prostate	5 2 6 4 8	4376 2.34	2/13 /202 3	2188 1.17	1312 8.702	2008 6.914 06	4109 2.837 26	2126 8.497 24	2008 6.914 06	3067 7.400 34	2949 5.817 16	2476 9.484 44	2918 9.480 78	3146 5.122 46	3269 0.467 98	4109 2.837 26
S U R G	Reconstruction of urethra	5 3 4 1 0	4855 0.3	2/13 /202 3	2427 5.15	1456 5.09	2228 4.587 7	4558 8.731 7	2359 5.445 8	2228 4.587 7	3403 3.760 3	3272 2.902 2	2747 9.469 8	3238 3.050 1	3490 7.665 7	3626 7.074 1	4558 8.731 7
S U R G	Male sling procedure	5 3 4 4 0	5830 2.3	2/13 /202 3	2915 1.15	1749 0.69	2676 0.755 7	5474 5.859 7	2833 4.917 8	2676 0.755 7	4086 9.912 3	3929 5.750 2	3299 9.101 8	3888 7.634 1	4191 9.353 7	4355 1.818 1	5474 5.859 7
S U R G	Insert uro/ves nck sphincter	5 3 4 4 5	1521 44.05	2/13 /202 3	7607 2.025	4564 3.215	6983 4.118 95	1428 63.26 3	7394 2.008 3	6983 4.118 95	1066 52.97 91	1025 45.08 97	8611 3.532 3	1014 80.08 14	1093 91.57 2	1136 51.60 54	1428 63.26 3
S U R G	Remove/replace ur sphincter	5 3 4 4 7	1239 99.9	2/13 /202 3	6199 9.95	3719 9.97	5691 5.954 1	1164 35.90 61	6026 3.951 4	5691 5.954 1	8692 3.929 9	8357 5.932 6	7018 3.943 4	8270 7.933 3	8915 5.928 1	9262 7.925 3	1164 35.90 61
S U R G	Circumcision neonate	5 4 1 6 0	1652. 0	2/13 /202 3	826.0	495.6	758.2 68	1551. 228	802.8 72	758.2 68	1158. 052	1113. 448	935.0 32	1101. 884	1187. 788	1234. 044	1551. 228

S U R G	Circum 28 days or older	5 4 1 6 1	3625 9.05	2/13 /202 3	1812 9.525	1087 7.715	1664 2.903 95	3404 7.247 95	1762 1.898 3	1664 2.903 95	2541 7.594 05	2443 8.599 7	2052 2.622 3	2418 4.786 35	2607 0.256 95	2708 5.510 35	3404 7.247 95
S U R G	Treatment of penis lesion	5 4 2 2 0	5582. 0	2/13 /202 3	2791. 0	1674. 6	2562. 138	5241. 498	2712. 852	2562. 138	3912. 982	3762. 268	3159. 412	3723. 194	4013. 458	4169. 754	5241. 498
S U R G	Insert multi-comp penis pros	5 4 4 0 5	1844 77.8	2/13 /202 3	9223 8.9	5534 3.34	8467 5.310 2	1732 24.65 42	8965 6.210 8	8467 5.310 2	1293 18.93 78	1243 38.03 72	1044 14.43 48	1230 46.69 26	1326 39.53 82	1378 04.91 66	1732 24.65 42
S U R G	Removal of testis	5 4 5 2 0	2512 6.6	2/13 /202 3	1256 3.3	7537. 98	1153 3.109 4	2359 3.877 4	1221 1.527 6	1153 3.109 4	1761 3.746 6	1693 5.328 4	1422 1.655 6	1675 9.442 2	1806 6.025 4	1876 9.570 2	2359 3.877 4
S U R G	Reduce testis torsion	5 4 6 0	3538 3.7	2/13 /202 3	1769 1.85	1061 5.11	1624 1.118 3	3322 5.294 3	1719 6.478 2	1624 1.118 3	2480 3.973 7	2384 8.613 8	2002 7.174 2	2360 0.927 9	2544 0.880 3	2643 1.623 9	3322 5.294 3
S U R G	Remove epididymis lesion	5 4 8 4 0	2608 7.2	2/13 /202 3	1304 3.6	7826. 16	1197 4.024 8	2449 5.880 8	1267 8.379 2	1197 4.024 8	1828 7.127 2	1758 2.772 8	1476 5.355 2	1740 0.162 4	1875 6.696 8	1948 7.138 4	2449 5.880 8
S U R G	Removal of hydrocele	5 5 0 4 0	4227 4.05	2/13 /202 3	2113 7.025	1268 2.215	1940 3.788 95	3969 5.332 95	2054 5.188 3	1940 3.788 95	2963 4.109 05	2849 2.709 7	2392 7.112 3	2819 6.791 35	3039 5.041 95	3157 8.715 35	3969 5.332 95
S U R G	Repair of hydrocele	5 5 0 6 0	4496 5.9	2/13 /202 3	2248 2.95	1348 9.77	2063 9.348 1	4222 2.980 1	2185 3.427 4	2063 9.348 1	3152 1.095 9	3030 7.016 6	2545 0.699 4	2999 2.255 3	3233 0.482 1	3358 9.527 3	4222 2.980 1
S U R G	Removal of sperm cord lesion	5 5 5 2 0	3383 1.1	2/13 /202 3	1691 5.55	1014 9.33	1552 8.474 9	3176 7.402 9	1644 1.914 6	1552 8.474 9	2371 5.601 1	2280 2.161 4	1914 8.402 6	2256 5.343 7	2432 4.560 9	2527 1.831 7	3176 7.402 9

S U R G	Unlstd laps px sprmatic cord	5 5 5 5 9	4404 3.9	2/13 /202 3	2202 1.95	1321 3.17	2021 6.150 1	4135 7.222 1	2140 5.335 4	2021 6.150 1	3087 4.773 9	2968 5.588 6	2492 8.847 4	2937 7.281 3	3166 7.564 1	3290 0.793 3	4135 7.222 1
S U R G	Biopsy of prostate	5 5 7 0	1418 5.5	2/13 /202 3	7092. 75	4255. 65	6511. 1445	1332 0.184 5	6894. 153	6511. 1445	9944. 0355	9561. 027	8028. 993	9461. 7285	1019 9.374 5	1059 6.568 5	1332 0.184 5
S U R G	Laps surg prst8ect rpbic rad	5 5 8 6 6	7273 3.0	2/13 /202 3	3636 6.5	2181 9.9	3338 4.447	6829 6.287	3534 8.238	3338 4.447	5098 5.833	4902 2.042	4116 6.878	4851 2.911	5229 5.027	5433 1.551	6829 6.287
S U R G	Unlisted px male genital sys	5 5 8 9	3781 0.35	2/13 /202 3	1890 5.175	1134 3.105	1735 4.950 65	3550 3.918 65	1837 5.830 1	1735 4.950 65	2650 5.055 35	2548 4.175 9	2140 0.658 1	2521 9.503 45	2718 5.641 65	2824 4.331 45	3550 3.918 65
S U R G	I & d of vulva/perineum	5 6 4 0 5	2145. 5	2/13 /202 3	1072. 75	643.6 5	984.7 845	2014. 6245	1042. 713	984.7 845	1503. 9955	1446. 067	1214. 353	1431. 0485	1542. 6145	1602. 6885	2014. 6245
S U R G	Drainage of gland abscess	5 6 4 2 0	1931 5.2	2/13 /202 3	9657. 6	5794. 56	8865. 6768	1813 6.972 8	9387. 1872	8865. 6768	1353 9.955 2	1301 8.444 8	1093 2.403 2	1288 3.238 4	1388 7.628 8	1442 8.454 4	1813 6.972 8
S U R G	Surgery for vulva lesion	5 6 4 4 0	3715 6.85	2/13 /202 3	1857 8.425	1114 7.055	1705 4.994 15	3489 0.282 15	1805 8.229 1	1705 4.994 15	2604 6.951 85	2504 3.716 9	2103 0.777 1	2478 3.618 95	2671 5.775 15	2775 6.166 95	3489 0.282 15
S U R G	Partial removal of vulva	5 6 6 2 0	9741 0.5	2/13 /202 3	4870 5.25	2922 3.15	4471 1.419 5	9146 8.459 5	4734 1.503	4471 1.419 5	6828 4.760 5	6565 4.677	5513 4.343	6497 2.803 5	7003 8.149 5	7276 5.643 5	9146 8.459 5
S U R G	Partial removal of hymen	5 6 7 0	1579 8.0	2/13 /202 3	7899. 0	4739. 4	7251. 282	1483 4.322	7677. 828	7251. 282	1107 4.398	1064 7.852	8941. 668	1053 7.266	1135 8.762	1180 1.106	1483 4.322

S U R G	Remove vagina gland lesion	5 6 7 4 0	3606 7.5	2/13 /202 3	1803 3.75	1082 0.25	1655 4.982 5	3386 7.382 5	1752 8.805	1655 4.982 5	2528 3.317 5	2430 9.495	2041 4.205	2405 7.022 5	2593 2.532 5	2694 2.422 5	3386 7.382 5
S U R G	Repair of perineum	5 6 8 1 0	6790 2.266 67	2/13 /202 3	3395 1.133 33	2037 0.68	3116 7.140 4	6376 0.228 4	3300 0.501 6	3116 7.140 4	4759 9.488 93	4576 6.127 73	3843 2.682 93	4529 0.811 87	4882 1.729 73	5072 2.993 2	6376 0.228 4
S U R G	Destroy vag lesions complex	5 7 0 6 5	2224 6.1	2/13 /202 3	1112 3.05	6673. 83	1021 0.959 9	2088 9.087 9	1081 1.604 6	1021 0.959 9	1559 4.516 1	1499 3.871 4	1259 1.292 6	1483 8.148 7	1599 4.945 9	1661 7.836 7	2088 9.087 9
S U R G	Remove vagina lesion	5 7 1 3 5	1043 96.1	2/13 /202 3	5219 8.05	3131 8.83	4791 7.809 9	9802 7.937 9	5073 6.504 6	4791 7.809 9	7318 1.666 1	7036 2.971 4	5908 8.192 6	6963 2.198 7	7506 0.795 9	7798 3.886 7	9802 7.937 9
S U R G	Repair of vagina	5 7 2 0 0	2712 3.5	2/13 /202 3	1356 1.75	8137. 05	1244 9.686 5	2546 8.966 5	1318 2.021	1244 9.686 5	1901 3.573 5	1828 1.239	1535 1.901	1809 1.374 5	1950 1.796 5	2026 1.254 5	2546 8.966 5
S U R G	Repair vagina/perineum	5 7 2 1 0	9000 0.8	2/13 /202 3	4500 0.4	2700 0.24	4131 0.367 2	8451 0.751 2	4374 0.388 8	4131 0.367 2	6309 0.560 8	6066 0.539 2	5094 0.452 8	6003 0.533 6	6471 0.575 2	6723 0.597 6	8451 0.751 2
S U R G	Anterior colporrhaphy	5 7 2 4 0	4729 8.985 71	2/13 /202 3	2364 9.492 86	1418 9.695 71	2171 0.234 44	4441 3.747 59	2298 7.307 06	2171 0.234 44	3315 6.588 99	3187 9.516 37	2677 1.225 91	3154 8.423 47	3400 7.970 73	3533 2.342 33	4441 3.747 59
S U R G	Repair rectum & vagina	5 7 2 5 0	5660 8.86	2/13 /202 3	2830 4.43	1698 2.658	2598 3.466 74	5315 5.719 54	2751 1.905 96	2598 3.466 74	3968 2.810 86	3815 4.371 64	3204 0.614 76	3775 8.109 62	4070 1.770 34	4228 6.818 42	5315 5.719 54
S U R G	Cmbn ant pst colprhy	5 7 2 6 0	5497 9.58	2/13 /202 3	2748 9.79	1649 3.874	2523 5.627 22	5162 5.825 62	2672 0.075 88	2523 5.627 22	3854 0.685 58	3705 6.236 92	3111 8.442 28	3667 1.379 86	3953 0.318 02	4106 9.746 26	5162 5.825 62

S U R G	Cmbn ap colprhy w/ntrcl rpr	5 7 2 6 5	6526 4.790 91	2/13 /202 3	3263 2.395 45	1957 9.437 27	2995 6.539 03	6128 3.638 66	3171 8.688 38	2995 6.539 03	4575 0.618 43	4398 8.469 07	3693 9.871 65	4353 1.615 54	4692 5.384 66	4875 2.798 81	6128 3.638 66
S U R G	Insert mesh/pelvic flr addon	5 7 2 6 7	3863 4.8	2/13 /202 3	1931 7.4	1159 0.44	1773 3.373 2	3627 8.077 2	1877 6.512 8	1773 3.373 2	2708 2.994 8	2603 9.855 2	2186 7.296 8	2576 9.411 6	2777 8.421 2	2886 0.195 6	3627 8.077 2
S U R G	Repair of bowel bulge	5 7 2 6 8	7735 7.5	2/13 /202 3	3867 8.75	2320 7.25	3550 7.092 5	7263 8.692 5	3759 5.745	3550 7.092 5	5422 7.607 5	5213 8.955	4378 4.345	5159 7.452 5	5562 0.042 5	5778 6.052 5	7263 8.692 5
S U R G	Colpopexy extraperitoneal	5 7 2 8 2	6379 3.3	2/13 /202 3	3189 6.65	1913 7.99	2928 1.124 7	5990 1.908 7	3100 3.543 8	2928 1.124 7	4471 9.103 3	4299 6.684 2	3610 7.007 8	4255 0.131 1	4586 7.382 7	4765 3.595 1	5990 1.908 7
S U R G	Colpopexy intraperitoneal	5 7 2 8 3	5418 6.2	2/13 /202 3	2709 3.1	1625 5.86	2487 1.465 8	5088 0.841 8	2633 4.493 2	2487 1.465 8	3798 4.526 2	3652 1.498 8	3066 9.389 2	3614 2.195 4	3895 9.877 8	4047 7.091 4	5088 0.841 8
S U R G	Revise/remove sling repair	5 7 2 8 7	2306 0.1	2/13 /202 3	1153 0.05	6918. 03	1058 4.585 9	2165 3.433 9	1120 7.208 6	1058 4.585 9	1616 5.130 1	1554 2.507 4	1305 2.016 6	1538 1.086 7	1658 0.211 9	1722 5.894 7	2165 3.433 9
S U R G	Repair bladder defect	5 7 2 8 8	5937 1.286 21	2/13 /202 3	2968 5.643 1	1781 1.385 86	2725 1.420 37	5574 9.637 75	2885 4.445 1	2725 1.420 37	4161 9.271 63	4001 6.246 9	3360 4.147 99	3960 0.647 9	4268 7.954 78	4435 0.350 8	5574 9.637 75
S U R G	Laparoscopy surg colpopexy	5 7 4 2 5	5986 1.928 57	2/13 /202 3	2993 0.964 29	1795 8.578 57	2747 6.625 21	5621 0.350 93	2909 2.897 29	2747 6.625 21	4196 3.211 93	4034 6.939 86	3388 1.851 57	3992 7.906 36	4304 0.726 64	4471 6.860 64	5621 0.350 93
S U R G	Endocervical curettage	5 7 5 0 5	1710 5.2	2/13 /202 3	8552. 6	5131. 56	7851. 2868	1606 1.782 8	8313. 1272	7851. 2868	1199 0.745 2	1152 8.904 8	9681. 5432	1140 9.168 4	1229 8.638 8	1277 7.584 4	1606 1.782 8

S U R G	Conization of cervix	5 7 5 2 0	2850 8.15	2/13 /202 3	1425 4.075	8552. 445	1308 5.240 85	2676 9.152 85	1385 4.960 9	1308 5.240 85	1998 4.213 15	1921 4.493 1	1613 5.612 9	1901 4.936 05	2049 7.359 85	2129 5.588 05	2676 9.152 85
S U R G	Conization of cervix	5 7 5 2 2	1773 7.0	2/13 /202 3	8868. 5	5321. 1	8141. 283	1665 5.043	8620. 182	8141. 283	1243 3.637	1195 4.738	1003 9.142	1183 0.579	1275 2.903	1324 9.539	1665 5.043
S U R G	Biopsy of uterus lining	5 8 1 0	4208 0.5	2/13 /202 3	2104 0.25	1262 4.15	1931 4.949 5	3951 3.589 5	2045 1.123	1931 4.949 5	2949 8.430 5	2836 2.257	2381 7.563	2806 7.693 5	3025 5.879 5	3143 4.133 5	3951 3.589 5
S U R G	Dilation and curettage	5 8 1 2 0	2981 3.35	2/13 /202 3	1490 6.675	8944. 005	1368 4.327 65	2799 4.735 65	1448 9.288 1	1368 4.327 65	2089 9.158 35	2009 4.197 9	1687 4.356 1	1988 5.504 45	2143 5.798 65	2227 0.572 45	2799 4.735 65
S U R G	Total hysterectomy	5 8 1 5 0	6966 5.8	2/13 /202 3	3483 2.9	2089 9.74	3197 6.602 2	6541 6.186 2	3385 7.578 8	3197 6.602 2	4883 5.725 8	4695 4.749 2	3943 0.842 8	4646 7.088 6	5008 9.710 2	5204 0.352 6	6541 6.186 2
S U R G	Vaginal hysterectomy	5 8 2 6 0	6362 0.05	2/13 /202 3	3181 0.025	1908 6.015	2920 1.602 95	5973 9.226 95	3091 9.344 3	2920 1.602 95	4459 7.655 05	4287 9.913 7	3600 8.948 3	4243 4.573 35	4574 2.815 95	4752 4.177 35	5973 9.226 95
S U R G	Vag hyst including t/o	5 8 2 6 2	5404 5.62	2/13 /202 3	2702 2.81	1621 3.686	2480 6.939 58	5074 8.837 18	2626 6.171 32	2480 6.939 58	3788 5.979 62	3642 6.747 88	3058 9.820 92	3604 8.428 54	3885 8.800 78	4037 2.078 14	5074 8.837 18
S U R G	Vag hyst w/t/o & vag repair	5 8 2 6 3	5569 5.7	2/13 /202 3	2784 7.85	1670 8.71	2556 4.326 3	5229 8.262 3	2706 8.110 2	2556 4.326 3	3904 2.685 7	3753 8.901 8	3152 3.766 2	3714 9.031 9	4004 5.208 3	4160 4.687 9	5229 8.262 3
S U R G	Vag hyst complex	5 8 2 9 0	5418 6.2	2/13 /202 3	2709 3.1	1625 5.86	2487 1.465 8	5088 0.841 8	2633 4.493 2	2487 1.465 8	3798 4.526 2	3652 1.498 8	3066 9.389 2	3614 2.195 4	3895 9.877 8	4047 7.091 4	5088 0.841 8

S U R G	Vag hyst incl t/o complex	5 8 2 9	1043 96.1	2/13 /202 3	5219 8.05	3131 8.83	4791 7.809 9	9802 7.937 9	5073 6.504 6	4791 7.809 9	7318 1.666 1	7036 2.971 4	5908 8.192 6	6963 2.198 7	7506 0.795 9	7798 3.886 7	9802 7.937 9
S U R G	Insert intrauterine device	5 8 3 0	3111 4.496 67	2/13 /202 3	1555 7.248 33	9334. 349	1428 1.553 97	2921 6.512 37	1512 1.645 38	1428 1.553 97	2181 1.262 16	2097 1.170 75	1761 0.805 11	2075 3.369 28	2237 1.323 1	2324 2.529 01	2921 6.512 37
S U R G	Remove intrauterine device	5 8 3 0 1	2532 4.95	2/13 /202 3	1266 2.475	7597. 485	1162 4.152 05	2378 0.128 05	1230 7.925 7	1162 4.152 05	1775 2.789 95	1706 9.016 3	1433 3.921 7	1689 1.741 65	1820 8.639 05	1891 7.737 65	2378 0.128 05
S U R G	Lsh w/t/o ut 250 g or less	5 8 5 4 2	5490 5.6	2/13 /202 3	2745 2.8	1647 1.68	2520 1.670 4	5155 6.358 4	2668 4.121 6	2520 1.670 4	3848 8.825 6	3700 6.374 4	3107 6.569 6	3662 2.035 2	3947 7.126 4	4101 4.483 2	5155 6.358 4
S U R G	Laparoscopic myomectomy	5 8 5 4 5	5281 3.2	2/13 /202 3	2640 6.6	1584 3.96	2424 1.258 8	4959 1.594 8	2566 7.215 2	2424 1.258 8	3702 2.053 2	3559 6.096 8	2989 2.271 2	3522 6.404 4	3797 2.690 8	3945 1.460 4	4959 1.594 8
S U R G	Laparo-asst vag hysterectomy	5 8 5 5 0	5297 1.9	2/13 /202 3	2648 5.95	1589 1.57	2431 4.102 1	4974 0.614 1	2574 4.343 4	2431 4.102 1	3713 3.301 9	3570 3.060 6	2998 2.095 4	3533 2.257 3	3808 6.796 1	3957 0.009 3	4974 0.614 1
S U R G	Laparo-vag hyst incl t/o	5 8 5 5 2	6.512	2/13 /202 3	3261 3.256 45	1956 7.953 87	2993 8.969 42	6124 7.695 62	3170 0.085 27	2993 8.969 42	4572 3.785 55	4396 2.669 7	3691 8.206 3	4350 6.084 11	4689 7.862 78	4872 4.205 14	6124 7.695 62
S U R G	Laparo-vag hyst w/t/o compl	5 8 5 5 4	7970 3.05	2/13 /202 3	3985 1.525	2391 0.915	3658 3.699 95	7484 1.163 95	3873 5.682 3	3658 3.699 95	5587 1.838 05	5371 9.855 7	4511 1.926 3	5316 1.934 35	5730 6.492 95	5953 8.178 35	7484 1.163 95
S U R G	Hysteroscopy dx sep proc	5 8 5 5 5	2142 6.05	2/13 /202 3	1071 3.025	6427. 815	9834. 5569 5	2011 9.060 95	1041 3.060 3	9834. 5569 5	1501 9.661 05	1444 1.157 7	1212 7.144 3	1429 1.175 35	1540 5.329 95	1600 5.259 35	2011 9.060 95

S U R G	Hysteroscopy biopsy	5 8 5 5 8	3035 0.013 14	2/13 /202 3	1517 5.006 57	9105. 0039 43	1393 0.656 03	2849 8.662 34	1475 0.106 39	1393 0.656 03	2127 5.359 21	2045 5.908 86	1717 8.107 44	2024 3.458 77	2182 1.659 45	2267 1.459 82	2849 8.662 34
S U R G	Hysteroscopy remove myoma	5 8 5 6 1	2630 1.79	2/13 /202 3	1315 0.895	7890. 537	1207 2.521 61	2469 7.380 81	1278 2.669 94	1207 2.521 61	1843 7.554 79	1772 7.406 46	1488 6.813 14	1754 3.293 93	1891 0.987 01	1964 7.437 13	2469 7.380 81
S U R G	Hysteroscopy remove fb	5 8 5 6 2	2109 9.3	2/13 /202 3	1054 9.65	6329. 79	9684. 5787	1981 2.242 7	1025 4.259 8	9684. 5787	1479 0.609 3	1422 0.928 2	1194 2.203 8	1407 3.233 1	1517 0.396 7	1576 1.177 1	1981 2.242 7
S U R G	Hysteroscopy ablation	5 8 5 6 3	3724 4.328 57	2/13 /202 3	1862 2.164 29	1117 3.298 57	1709 5.146 81	3497 2.424 53	1810 0.743 69	1709 5.146 81	2610 8.274 33	2510 2.677 46	2108 0.289 97	2484 1.967 16	2677 8.672 24	2782 1.513 44	3497 2.424 53
S U R G	Tlh uterus 250 g or less	5 8 5 7 0	6826 4.933 33	2/13 /202 3	3413 2.466 67	2047 9.48	3133 3.604 4	6410 0.772 4	3317 6.757 6	3133 3.604 4	4785 3.718 27	4601 0.565 07	3863 7.952 27	4553 2.710 53	4908 2.487 07	5099 3.905 2	6410 0.772 4
S U R G	Tlh w/t/o 250 g or less	5 8 5 7 1	5656 2.183 33	2/13 /202 3	2828 1.091 67	1696 8.655	2596 2.042 15	5311 1.890 15	2748 9.221 1	2596 2.042 15	3965 0.090 52	3812 2.911 57	3201 4.195 77	3772 6.976 28	4066 8.209 82	4225 1.950 95	5311 1.890 15
S U R G	Tlh uterus over 250 g	5 8 5 7 2	1220 11.0	2/13 /202 3	6100 5.5	3660 3.3	5600 3.049	1145 68.32 9	5929 7.346	5600 3.049	8552 9.711	8223 5.414	6905 8.226	8138 1.337	8772 5.909	9114 2.217	1145 68.32 9
S U R G	Tlh w/t/o uterus over 250 g	5 8 5 7 3	5904 2.48	2/13 /202 3	2952 1.24	1771 2.744	2710 0.498 32	5544 0.888 72	2869 4.645 28	2710 0.498 32	4138 8.778 48	3979 4.631 52	3341 8.043 68	3938 1.334 16	4245 1.543 12	4410 4.732 56	5544 0.888 72
S U R G	Laparoscopy remove adnexa	5 8 6 6 1	4456 9.602 38	2/13 /202 3	2228 4.801 19	1337 0.880 71	2045 7.447 49	4185 0.856 64	2166 0.826 76	2045 7.447 49	3124 3.291 27	3003 9.912	2522 6.394 95	2972 7.924 79	3204 5.544 11	3329 3.492 98	4185 0.856 64

S U R G	Laparoscopy excise lesions	5 8 6 6 2	4677 4.536 84	2/13 /202 3	2338 7.268 42	1403 2.361 05	2146 9.512 41	4392 1.290 09	2273 2.424 91	2146 9.512 41	3278 8.950 33	3152 6.037 83	2647 4.387 85	3119 8.616 07	3363 0.891 99	3494 0.579 02	4392 1.290 09
S U R G	Unlisted laps px ovidct ovry	5 8 6 7 9	6688 6.9	2/13 /202 3	3344 3.45	2006 6.07	3070 1.087 1	6280 6.799 1	3250 7.033 4	3070 1.087 1	4688 7.716 9	4508 1.770 6	3785 7.985 4	4461 3.562 3	4809 1.681 1	4996 4.514 3	6280 6.799 1
S U R G	Removal of ovary/tube(s)	5 8 7 2 0	5001 6.7	2/13 /202 3	2500 8.35	1500 5.01	2295 7.665 3	4696 5.681 3	2430 8.116 2	2295 7.665 3	3506 1.706 7	3371 1.255 8	2830 9.452 2	3336 1.138 9	3596 2.007 3	3736 2.474 9	4696 5.681 3
S U R G	Removal of ovarian cyst(s)	5 8 9 2 5	5001 6.7	2/13 /202 3	2500 8.35	1500 5.01	2295 7.665 3	4696 5.681 3	2430 8.116 2	2295 7.665 3	3506 1.706 7	3371 1.255 8	2830 9.452 2	3336 1.138 9	3596 2.007 3	3736 2.474 9	4696 5.681 3
S U R G	Treat ectopic pregnancy	5 9 1 5	5565 0.65	2/13 /202 3	2782 5.325	1669 5.195	2554 3.648 35	5225 5.960 35	2704 6.215 9	2554 3.648 35	3901 1.105 65	3750 8.538 1	3149 8.267 9	3711 8.983 55	4001 2.817 35	4157 1.035 55	5225 5.960 35
S U R G	D & c after delivery	5 9 1 6 0	2886 1.681 67	2/13 /202 3	1443 0.840 83	8658. 5045	1324 7.511 89	2710 1.119 09	1402 6.777 29	1324 7.511 89	2023 2.038 85	1945 2.773 44	1633 5.711 82	1925 0.741 67	2075 1.549 12	2155 9.676 21	2710 1.119 09
S U R G	Episiotomy or vaginal repair	5 9 3 0	1747 0.0	2/13 /202 3	8735. 0	5241. 0	8018. 73	1640 4.33	8490. 42	8018. 73	1224 6.47	1177 4.78	9888. 02	1165 2.49	1256 0.93	1305 0.09	1640 4.33
S U R G	Deliver placenta	5 9 4 1 4	1747 0.0	2/13 /202 3	8735. 0	5241. 0	8018. 73	1640 4.33	8490. 42	8018. 73	1224 6.47	1177 4.78	9888. 02	1165 2.49	1256 0.93	1305 0.09	1640 4.33
S U R G	Treatment of miscarriage	5 9 8 1 2	2954 3.25	2/13 /202 3	1477 1.625	8862. 975	1356 0.351 75	2774 1.111 75	1435 8.019 5	1356 0.351 75	2070 9.818 25	1991 2.150 5	1672 1.479 5	1970 5.347 75	2124 1.596 75	2206 8.807 75	2774 1.111 75

S U R G	Care of miscarriage	5 9 8 2 0	2455 4.025	2/13 /202 3	1227 7.012 5	7366. 2075	1127 0.297 48	2305 6.229 48	1193 3.256 15	1127 0.297 48	1721 2.371 53	1654 9.412 85	1389 7.578 15	1637 7.534 68	1765 4.343 98	1834 1.856 68	2305 6.229 48
S U R G	Partial removal of thyroid	6 0 2 2 0	5872 4.0	2/13 /202 3	2936 2.0	1761 7.2	2695 4.316	5514 1.836	2853 9.864	2695 4.316	4116 5.524	3957 9.976	3323 7.784	3916 8.908	4222 2.556	4386 6.828	5514 1.836
S U R G	Removal of thyroid	6 0 2 4 0	6330 5.88	2/13 /202 3	3165 2.94	1899 1.764	2905 7.398 92	5944 4.221 32	3076 6.657 68	2905 7.398 92	4437 7.421 88	4266 8.163 12	3583 1.128 08	4222 5.021 96	4551 6.927 72	4728 9.492 36	5944 4.221 32
SURG	Repeat thyroid surgery	6 0 2 6 0	6180 6.6	2/13 /202 3	3090 3.3	1854 1.98	2836 9.229 4	5803 6.397 4	3003 8.007 6	2836 9.229 4	4332 6.426 6	4165 7.648 4	3498 2.535 6	4122 5.002 2	4443 8.945 4	4616 9.530 2	5803 6.397 4
S U R G	Remove thyroid duct lesion	6 0 2 8 0	4372 0.0	2/13 /202 3	2186 0.0	1311 6.0	2006 7.48	4105 3.08	2124 7.92	2006 7.48	3064 7.72	2946 7.28	2474 5.52	2916 1.24	3143 4.68	3265 8.84	4105 3.08
S U R G	Aspir/inj thyroid cyst	6 0 3 0	4049. 0	2/13 /202 3	2024. 5	1214. 7	1858. 491	3802. 011	1967. 814	1858. 491	2838. 349	2729. 026	2291. 734	2700. 683	2911. 231	3024. 603	3802. 011
S U R G	Explore parathyroid glands	6 0 5 0	6791 9.55	2/13 /202 3	3395 9.775	2037 5.865	3117 5.073 45	6377 6.457 45	3300 8.901 3	3117 5.073 45	4761 1.604 55	4577 7.776 7	3844 2.465 3	4530 2.339 85	4883 4.156 45	5073 5.903 85	6377 6.457 45
S U R G	Scan proc cranial extra	6 1 7 8 2	1198 41.8	2/13 /202 3	5992 0.9	3595 2.54	5500 7.386 2	1125 31.45 02	5824 3.114 8	5500 7.386 2	8400 9.101 8	8077 3.373 2	6783 0.458 8	7993 4.480 6	8616 6.254 2	8952 1.824 6	1125 31.45 02
SURG	Scan proc spinal	6 1 7 8 3	2278 98.35	2/13 /202 3	1139 49.17 5	6836 9.505	1046 05.34 27	2139 96.55 07	1107 58.59 81	1046 05.34 27	1597 56.74 34	1536 03.48 79	1289 90.46 61	1520 08.19 95	1638 58.91 37	1702 40.06 75	2139 96.55 07

S U R G	Njx interlaminar Imbr/sac	6 2 3 2 2	4384 3.2	2/13 /202 3	2192 1.6	1315 2.96	2012 4.028 8	4116 8.764 8	2130 7.795 2	2012 4.028 8	3073 4.083 2	2955 0.316 8	2481 5.251 2	2924 3.414 4	3152 3.260 8	3275 0.870 4	4116 8.764 8
S U R G	Remove spine lamina 1/2 crvl	6 3 0 0 1	9143 5.1	2/13 /202 3	4571 7.55	2743 0.53	4196 8.710 9	8585 7.558 9	4443 7.458 6	4196 8.710 9	6409 6.005 1	6162 7.257 4	5175 2.266 6	6098 7.211 7	6574 1.836 9	6830 2.019 7	8585 7.558 9
S U R G	Low back disk surgery	6 3 0 3 0	6398 7.563 27	2/13 /202 3	3199 3.781 63	1919 6.268 98	2937 0.291 54	6008 4.321 91	3109 7.955 75	2937 0.291 54	4485 5.281 85	4312 7.617 64	3621 6.960 81	4267 9.704 7	4600 7.057 99	4779 8.709 76	6008 4.321 91
S U R G	Spinal disk surgery add-on	6 3 0 3 5	6073 4.5	2/13 /202 3	3036 7.25	1822 0.35	2787 7.135 5	5702 9.695 5	2951 6.967	2787 7.135 5	4257 4.884 5	4093 5.053	3437 5.727	4050 9.911 5	4366 8.105 5	4536 8.671 5	5702 9.695 5
S U R G	Laminotomy single lumbar	6 3 0 4 2	6847 2.584 62	2/13 /202 3	3423 6.292 31	2054 1.775 38	3142 8.916 34	6429 5.756 95	3327 7.676 12	3142 8.916 34	4799 9.281 82	4615 0.522 03	3875 5.482 89	4567 1.213 94	4923 1.788 34	5114 9.020 71	6429 5.756 95
S U R G	Lam facetec & foramot crv	6 3 0 4 5	9099 8.7	2/13 /202 3	4549 9.35	2729 9.61	4176 8.403 3	8544 7.779 3	4422 5.368 2	4176 8.403 3	6379 0.088 7	6133 3.123 8	5150 5.264 2	6069 6.132 9	6542 8.065 3	6797 6.028 9	8544 7.779 3
S U R G	Lam facetec & foramot thrc	6 3 0 4 6	6119 6.45	2/13 /202 3	3059 8.225	1835 8.935	2808 9.170 55	5746 3.466 55	2974 1.474 7	2808 9.170 55	4289 8.711 45	4124 6.407 3	3463 7.190 7	4081 8.032 15	4400 0.247 55	4571 3.748 15	5746 3.466 55
S U R G	Lam facetec & foramot lumbar	6 3 0 4 7	5654 2.145 76	2/13 /202 3	2827 1.072 88	1696 2.643 73	2595 2.844 91	5309 3.074 87	2747 9.482 84	2595 2.844 91	3963 6.044 18	3810 9.406 24	3200 2.854 5	3771 3.611 22	4065 3.802 8	4223 6.982 88	5309 3.074 87
S U R G	Lam facetec &foramot ea addl	6 3 0 4 8	5754 0.88	2/13 /202 3	2877 0.44	1726 2.264	2641 1.263 92	5403 0.886 32	2796 4.867 68	2641 1.263 92	4033 6.156 88	3878 2.553 12	3256 8.138 08	3837 9.766 96	4137 1.892 72	4298 3.037 36	5403 0.886 32

S U R G	Lam facetc/frmt arthrd lum 1	6 3 0 5 2	2656 98.0	2/13 /202 3	1328 49.0	7970 9.4	1219 55.38 2	2494 90.42 2	1291 29.22 8	1219 55.38 2	1862 54.29 8	1790 80.45 2	1503 85.06 8	1772 20.56 6	1910 36.86 2	1984 76.40 6	2494 90.42 2
S U R G	Decompress spinal cord lmbr	6 3 0 5 6	4359 7.9	2/13 /202 3	2179 8.95	1307 9.37	2001 1.436 1	4093 8.428 1	2118 8.579 4	2001 1.436 1	3056 2.127 9	2938 4.984 6	2467 6.411 4	2907 9.799 3	3134 6.890 1	3256 7.631 3	4093 8.428 1
S U R G	Excise intrspinl lesion Imbr	6 3 2 6 7	5027 5.8	2/13 /202 3	2513 7.9	1508 2.74	2307 6.592 2	4720 8.976 2	2443 4.038 8	2307 6.592 2	3524 3.335 8	3388 5.889 2	2845 6.102 8	3353 3.958 6	3614 8.300 2	3755 6.022 6	4720 8.976 2
S U R G	Implant neuroelectrodes	6 3 6 5 5	1906 23.19 33	2/13 /202 3	9531 1.596 67	5718 6.958	8749 6.045 74	1789 95.17 85	9264 2.871 96	8749 6.045 74	1336 26.85 85	1284 80.03 23	1078 92.72 74	1271 45.67	1370 58.07 6	1423 95.52 54	1789 95.17 85
S U R G	Remove spine eltrd perq aray	6 3 6 6 1	2649 4.0	2/13 /202 3	1324 7.0	7948. 2	1216 0.746	2487 7.866	1287 6.084	1216 0.746	1857 2.294	1785 6.956	1499 5.604	1767 1.498	1904 9.186	1979 1.018	2487 7.866
S U R G	Remove spine eltrd plate	6 3 6 6 2	3562 4.0	2/13 /202 3	1781 2.0	1068 7.2	1635 1.416	3345 0.936	1731 3.264	1635 1.416	2497 2.424	2401 0.576	2016 3.184	2376 1.208	2561 3.656	2661 1.128	3345 0.936
S U R G	Revise spine eltrd plate	6 3 6 6 4	5168 4.3	2/13 /202 3	2584 2.15	1550 5.29	2372 3.093 7	4853 1.557 7	2511 8.569 8	2372 3.093 7	3623 0.694 3	3483 5.218 2	2925 3.313 8	3447 3.428 1	3716 1.011 7	3860 8.172 1	4853 1.557 7
S U R G	Insrt/redo spine n generator	6 3 6 8 5	1906 23.19 33	2/13 /202 3	9531 1.596 67	5718 6.958	8749 6.045 74	1789 95.17 85	9264 2.871 96	8749 6.045 74	1336 26.85 85	1284 80.03 23	1078 92.72 74	1271 45.67	1370 58.07 6	1423 95.52 54	1789 95.17 85
S U R G	Revise/remove neuroreceiver	6 3 6 8 8	3258 0.666 67	2/13 /202 3	1629 0.333 33	9774. 2	1495 4.526	3059 3.246	1583 4.204	1495 4.526	2283 9.047 33	2195 9.369 33	1844 0.657 33	2173 1.304 67	2342 5.499 33	2433 7.758	3059 3.246

S U R G	Njx aa&/strd trigeminal nrv	6 4 4 0 0	2161. 2	2/13 /202 3	1080. 6	648.3 6	991.9 908	2029. 3668	1050. 3432	991.9 908	1515. 0012	1456. 6488	1223. 2392	1441. 5204	1553. 9028	1614. 4164	2029. 3668
S U R G	Njx aa&/strd gr ocpl nrv	6 4 4 0 5	5061. 3333 33	2/13 /202 3	2530. 6666 67	1518. 4	2323. 152	4752. 592	2459. 808	2323. 152	3547. 9946 67	3411. 3386 67	2864. 7146 67	3375. 9093 33	3639. 0986 67	3780. 816	4752. 592
S U R G	Njx aa&/strd brch plxs img	6 4 4 1 5	1499 26.90 48	2/13 /202 3	7496 3.452 38	4497 8.071 43	6881 6.449 29	1407 81.36 36	7286 4.475 71	6881 6.449 29	1050 98.76 02	1010 50.73 38	8485 8.628 1	1000 01.24 55	1077 97.44 45	1119 95.39 79	1407 81.36 36
S U R G	Njx aa&/strd brch pl nfs img	6 4 4 1 6	1429 4.0	2/13 /202 3	7147. 0	4288. 2	6560. 946	1342 2.066	6946. 884	6560. 946	1002 0.094	9634. 156	8090. 404	9534. 098	1027 7.386	1067 7.618	1342 2.066
S U R G	Njx aa&/strd ax nerve img	6 4 4 1 7	4978 5.033 33	2/13 /202 3	2489 2.516 67	1493 5.51	2285 1.330 3	4674 8.146 3	2419 5.526 2	2285 1.330 3	3489 9.308 37	3355 5.112 47	2817 8.328 87	3320 6.617 23	3579 5.438 97	3718 9.419 9	4674 8.146 3
S U R G	Njx aa&/strd sprscap nrv	6 4 4 1 8	6126 8.3	2/13 /202 3	3063 4.15	1838 0.49	2812 2.149 7	5753 0.933 7	2977 6.393 8	2812 2.149 7	4294 9.078 3	4129 4.834 2	3467 7.857 8	4086 5.956 1	4405 1.907 7	4576 7.420 1	5753 0.933 7
S U R G	Njx aa&/strd ntrcost nrv 1	6 4 4 2 0	1039 15.96 67	2/13 /202 3	5195 7.983 33	3117 4.79	4769 7.428 7	9757 7.092 7	5050 3.159 8	4769 7.428 7	7284 5.092 63	7003 9.361 53	5881 6.437 13	6931 1.949 77	7471 5.580 03	7762 5.227 1	9757 7.092 7
S U R G	Njx aa&/strd sciatic nrv img	6 4 4 4 5	7705 4.2	2/13 /202 3	3852 7.1	2311 6.26	3536 7.877 8	7235 3.893 8	3744 8.341 2	3536 7.877 8	5401 4.994 2	5193 4.530 8	4361 2.677 2	5139 5.151 4	5540 1.969 8	5755 9.487 4	7235 3.893 8
S U R G	Njx aa&/strd femoral nrv img	6 4 4 4 7	1067 76.62 79	2/13 /202 3	5338 8.313 93	3203 2.988 36	4901 0.472 19	1002 63.25 36	5189 3.441 14	4901 0.472 19	7485 0.416 14	7196 7.447 18	6043 5.571 37	7122 0.010 79	7677 2.395 44	7976 2.141 02	1002 63.25 36

S U R G	Njx aa&/strd fem nrv nfs img	6 4 4 4 8	1107 08.33 33	2/13 /202 3	5535 4.166 67	3321 2.5	5081 5.125	1039 55.12 5	5380 4.25	5081 5.125	7760 6.541 67	7461 7.416 67	6266 0.916 67	7384 2.458 33	7959 9.291 67	8269 9.125	1039 55.12 5
S U R G	Njx aa&/strd other pn/branch	6 4 4 5 0	5499 0.217 2	2/13 /202 3	2749 5.108 6	1649 7.065 16	2524 0.509 69	5163 5.813 95	2672 5.245 56	2524 0.509 69	3854 8.142 26	3706 3.406 39	3112 4.462 94	3667 8.474 87	3953 7.966 17	4107 7.692 25	5163 5.813 95
SURG	Njx aa&/strd gnclr nrv brnch	6 4 4 5 4	6509 4.6	2/13 /202 3	3254 7.3	1952 8.38	2987 8.421 4	6112 3.829 4	3163 5.975 6	2987 8.421 4	4563 1.314 6	4387 3.760 4	3684 3.543 6	4341 8.098 2	4680 3.017 4	4862 5.666 2	6112 3.829 4
SURG	Njx aa&/strd tfrm epi l/s 1	6 4 4 8 3	4573 4.656 52	2/13 /202 3	2286 7.328 26	1372 0.396 96	2099 2.207 34	4294 4.842 47	2222 7.043 07	2099 2.207 34	3205 9.994 22	3082 5.158 5	2588 5.815 59	3050 5.015 9	3288 3.218 04	3416 3.788 42	4294 4.842 47
S U R G	Tap block unil by injection	6 4 4 8 6	2927 9.0	2/13 /202 3	1463 9.5	8783. 7	1343 9.061	2749 2.981	1422 9.594	1343 9.061	2052 4.579	1973 4.046	1657 1.914	1952 9.093	2105 1.601	2187 1.413	2749 2.981
S U R G	Inj paravert f jnt l/s 1 lev	6 4 4 9 3	2100 9.0	2/13 /202 3	1050 4.5	6302. 7	9643. 131	1972 7.451	1021 0.374	9643. 131	1472 7.309	1416 0.066	1189 1.094	1401 3.003	1510 5.471	1569 3.723	1972 7.451
S U R G	N block lumbar/thoracic	6 4 5 2 0	5362 0.9	2/13 /202 3	2681 0.45	1608 6.27	2461 1.993 1	5035 0.025 1	2605 9.757 4	2461 1.993 1	3758 8.250 9	3614 0.486 6	3034 9.429 4	3576 5.140 3	3855 3.427 1	4005 4.812 3	5035 0.025 1
S U R G	Opn mpltj hpglsl nstm ary pg	6 4 5 8 2	1759 50.98 18	2/13 /202 3		5278 5.294 55	8076 1.500 65	1652 17.97 19	8551 2.177 16	8076 1.500 65	1233 41.63 83	1185 90.96 17	9958 8.255 71	1173 59.30 49	1265 08.75 59	1314 35.38 34	1652 17.97 19
S U R G	Injection treatment of nerve	6 4 6 4 0	6556 5.7	2/13 /202 3	3278 2.85	1966 9.71	3009 4.656 3	6156 6.192 3	3186 4.930 2	3009 4.656 3	4596 1.555 7	4419 1.281 8	3711 0.186 2	4373 2.321 9	4714 1.738 3	4897 7.577 9	6156 6.192 3

S U R G	Revise finger/toe nerve	6 4 7 0 2	1537 0.0	2/13 /202 3	7685. 0	4611. 0	7054. 83	1443 2.43	7469. 82	7054. 83	1077 4.37	1035 9.38	8699. 42	1025 1.79	1105 1.03	1148 1.39	1443 2.43
S U R G	Revise hand/foot nerve	6 4 7 0 4	1780 3.0	2/13 /202 3	8901. 5	5340. 9	8171. 577	1671 7.017	8652. 258	8171. 577	1247 9.903	1199 9.222	1007 6.498	1187 4.601	1280 0.357	1329 8.841	1671 7.017
S U R G	Revise arm/leg nerve	6 4 7 0 8	4627 5.4	2/13 /202 3	2313 7.7	1388 2.62	2124 0.408 6	4345 2.600 6	2248 9.844 4	2124 0.408 6	3243 9.055 4	3118 9.619 6	2619 1.876 4	3086 5.691 8	3327 2.012 6	3456 7.723 8	4345 2.600 6
S U R G	Revise ulnar nerve at elbow	6 4 7 1 8	4716 9.408 33	2/13 /202 3	2358 4.704 17	1415 0.822 5	2165 0.758 43	4429 2.074 42	2292 4.332 45	2165 0.758 43	3306 5.755 24	3179 2.181 22	2669 7.885 12	3146 1.995 36	3391 4.804 59	3523 5.548 03	4429 2.074 42
S U R G	Revise ulnar nerve at wrist	6 4 7 1 9	4940 5.0	2/13 /202 3	2470 2.5	1482 1.5	2267 6.895	4639 1.295	2401 0.83	2267 6.895	3463 2.905	3329 8.97	2796 3.23	3295 3.135	3552 2.195	3690 5.535	4639 1.295
S U R G	Carpal tunnel surgery	6 4 7 2 1	2759 1.518 03	2/13 /202 3	1379 5.759 02	8277. 4554 1	1266 4.506 78	2590 8.435 43	1340 9.477 76	1266 4.506 78	1934 1.654 14	1859 6.683 15	1561 6.799 21	1840 3.542 53	1983 8.301 47	2061 0.863 97	2590 8.435 43
S U R G	Nerve repair w/allograft	6 4 9 1 0	5027 4.5	2/13 /202 3	2513 7.25	1508 2.35	2307 5.995 5	4720 7.755 5	2443 3.407	2307 5.995 5	3524 2.424 5	3388 5.013	2845 5.367	3353 3.091 5	3614 7.365 5	3755 5.051 5	4720 7.755 5
S U R G	Unlisted px nervous system	6 4 9 9	5426 8.54	2/13 /202 3	2713 4.27	1628 0.562	2490 9.259 86	5095 8.159 06	2637 4.510 44	2490 9.259 86	3804 2.246 54	3657 6.995 96	3071 5.993 64	3619 7.116 18	3901 9.080 26	4053 8.599 38	5095 8.159 06
S U R G	Remove foreign body from eye	6 5 2 0 5	2499. 0	2/13 /202 3	1249. 5	749.7	1147. 041	2346. 561	1214. 514	1147. 041	1751. 799	1684. 326	1414. 434	1666. 833	1796. 781	1866. 753	2346. 561

S U R G	Remove foreign body from eye	6 5 2 2 0	2378. 4	2/13 /202 3	1189. 2	713.5 2	1091. 6856	2233. 3176	1155. 9024	1091. 6856	1667. 2584	1603. 0416	1346. 1744	1586. 3928	1710. 0696	1776. 6648	2233. 3176
S U R G	Remove foreign body from eye	6 5 2 2 2	2645. 4	2/13 /202 3	1322. 7	793.6 2	1214. 2386	2484. 0306	1285. 6644	1214. 2386	1854. 4254	1782. 9996	1497. 2964	1764. 4818	1902. 0426	1976. 1138	2484. 0306
SURG	Drainage of eyelid abscess	6 7 7 0 0	2348 2.0	2/13 /202 3	1174 1.0	7044. 6	1077 8.238	2204 9.598	1141 2.252	1077 8.238	1646 0.882	1582 6.868	1329 0.812	1566 2.494	1688 3.558	1754 1.054	2204 9.598
SURG	Remove eyelid foreign body	6 7 9 3 8	3126. 0	2/13 /202 3	1563. 0	937.8	1434. 834	2935. 314	1519. 236	1434. 834	2191. 326	2106. 924	1769. 316	2085. 042	2247. 594	2335. 122	2935. 314
SURG	Remove ear canal lesion(s)	6 9 1 4 5	1703 8.6	2/13 /202 3	8519. 3	5111. 58	7820. 7174	1599 9.245 4	8280. 7596	7820. 7174	1194 4.058 6	1148 4.016 4	9643. 8476	1136 4.746 2	1225 0.753 4	1272 7.834 2	1599 9.245 4
S U R G	Clear outer ear canal	6 9 2 0	2635. 0	2/13 /202 3	1317. 5	790.5	1209. 465	2474. 265	1280. 61	1209. 465	1847. 135	1775. 99	1491. 41	1757. 545	1894. 565	1968. 345	2474. 265
S U R G	Clear outer ear canal	6 9 2 0 5	1463 4.5	2/13 /202 3	7317. 25	4390. 35	6717. 2355	1374 1.795 5	7112. 367	6717. 2355	1025 8.784 5	9863. 653	8283. 127	9761. 2115	1052 2.205 5	1093 1.971 5	1374 1.795 5
S U R G	Remove impacted ear wax uni	6 9 2 0 9	2005. 0	2/13 /202 3	1002. 5	601.5	920.2 95	1882. 695	974.4 3	920.2 95	1405. 505	1351. 37	1134. 83	1337. 335	1441. 595	1497. 735	1882. 695
S U R G	Remove impacted ear wax uni	6 9 2 1 0	1139 0.572 73	2/13 /202 3	5695. 2863 64	3417. 1718 18	5228. 2728 82	1069 5.747 79	5535. 8183 45	5228. 2728 82	7984. 7914 82	7677. 2460 18	6447. 0641 64	7597. 5120 09	8189. 8217 91	8508. 7578 27	1069 5.747 79

S U R G	Clean out mastoid cavity	6 9 2 2 0	2344 8.7	2/13 /202 3	1172 4.35	7034. 61	1076 2.953 3	2201 8.329 3	1139 6.068 2	1076 2.953 3	1643 7.538 7	1580 4.423 8	1327 1.964 2	1564 0.282 9	1685 9.615 3	1751 6.178 9	2201 8.329 3
S U R G	Create eardrum opening	6 9 4 3 6	2203 0.121 43	2/13 /202 3	1101 5.060 71	6609. 0364 29	1011 1.825 74	2068 6.284 02	1070 6.639 01	1011 1.825 74	1544 3.115 12	1484 8.301 84	1246 9.048 73	1469 4.090 99	1583 9.657 31	1645 6.500 71	2068 6.284 02
S U R G	Repair eardrum structures	6 9 6 3 1	1670 6.0	2/13 /202 3	8353. 0	5011. 8	7668. 054	1568 6.934	8119. 116	7668. 054	1171 0.906	1125 9.844	9455. 596	1114 2.902	1201 1.614	1247 9.382	1568 6.934
S U R G	Nps surg dilat eust tube uni	6 9 7 0 5	2516 3.05	2/13 /202 3	1258 1.525	7548. 915	1154 9.839 95	2362 8.103 95	1222 9.242 3	1154 9.839 95	1763 9.298 05	1695 9.895 7	1424 2.286 3	1678 3.754 35	1809 2.232 95	1879 6.798 35	2362 8.103 95
S U R G	Prq card revasc chronic 1vsl	9 2 9 4 3	1284 40.0	2/13 /202 3	6422 0.0	3853 2.0	5895 3.96	1206 05.16	6242 1.84	5895 3.96	9003 6.44	8656 8.56	7269 7.04	8566 9.48	9234 8.36	9594 4.68	1206 05.16
S U R G	Doppler echo exam heart	9 3 3 2 0	5223. 0	2/13 /202 3	2611. 5	1566. 9	2397. 357	4904. 397	2538. 378	2397. 357	3661. 323	3520. 302	2956. 218	3483. 741	3755. 337	3901. 581	4904. 397
S U R G	Doppler color flow add-on	9 3 3 2 5	5223. 0	2/13 /202 3	2611. 5	1566. 9	2397. 357	4904. 397	2538. 378	2397. 357	3661. 323	3520. 302	2956. 218	3483. 741	3755. 337	3901. 581	4904. 397
S U R G	Osteopath manj 3-4 regions	9 8 9 2 6	2592 9.0	2/13 /202 3	1296 4.5	7778. 7	1190 1.411	2434 7.331	1260 1.494	1190 1.411	1817 6.229	1747 6.146	1467 5.814	1729 4.643	1864 2.951	1936 8.963	2434 7.331
S U R G	Ca screen;flexi sigmoidscope	G 0 1 0 4	1556 9.35	2/13 /202 3	7784. 675	4670. 805	7146. 3316 5	1461 9.619 65	7566. 7041	7146. 3316 5	1091 4.114 35	1049 3.741 9	8812. 2521	1038 4.756 45	1119 4.362 65	1163 0.304 45	1461 9.619 65

S U R G	Colorectal scrn; hi risk ind	G 0 1 0 5	7402. 1656 25	2/13 /202 3	3701. 0828 13	2220. 6496 88	3397. 5940 22	6950. 6335 22	3597. 4524 94	3397. 5940 22	5188. 9181 03	4989. 0596 31	4189. 6257 44	4937. 2444 72	5322. 1570 84	5529. 4177 22	6950. 6335 22
S U R G	Colon ca scrn not hi rsk ind	G 0 1 2	7999. 2522 73	2/13 /202 3	3999. 6261 36	2399. 7756 82	3671. 6567 93	7511. 2978 84	3887. 6366 05	3671. 6567 93	5607. 4758 43	5391. 4960 32	4527. 5767 86	5335. 5012 66	5751. 4623 84	5975. 4414 48	7511. 2978 84
S U R G	Wound closure by adhesive	G 0 1 6 8	4500 8.0	2/13 /202 3	2250 4.0	1350 2.4	2065 8.672	4226 2.512	2187 3.888	2065 8.672	3155 0.608	3033 5.392	2547 4.528	3002 0.336	3236 0.752	3362 0.976	4226 2.512
S U R G	Iliac art angio,cardiac cath	G 0 2 7 8	1352 58.0	2/13 /202 3	6762 9.0	4057 7.4	6208 3.422	1270 07.26 2	6573 5.388	6208 3.422	9481 5.858	9116 3.892	7655 6.028	9021 7.086	9725 0.502	1010 37.72 6	1270 07.26 2
S U R G	Arthro, loose body + chondro	G 0 2 8 9	3135 3.0	2/13 /202 3	1567 6.5	9405. 9	1439 1.027	2944 0.467	1523 7.558	1439 1.027	2197 8.453	2113 1.922	1774 5.798	2091 2.451	2254 2.807	2342 0.691	2944 0.467