## **Event Log**

ent Log	,			
Time	Date	Event	Details	User
12:23:00	12/28/22	Reg Complete	Pre-proc: Arrived	
12:30:48	12/28/22	In Preprocedure	Pre-proc: <b>Pre Procedure</b>	
13:27:51	12/28/22	Nursing Preprocedure Complete	Pre-proc	
14:10:22	12/28/22	Preprocedure Complete	Pre-proc	
14:10:26	12/28/22	Verified	Pre-Op - Kerri Schleif, RN	KS
14:13:12	12/28/22	Room Ready	Intra-proc	
14:13:18	12/28/22		Role: Circulator Primary	
14:13:19	12/28/22		Role: Biomed RN	
14:13:19	12/28/22		Role: Perfusionist	
14:13:20	12/28/22		Role: Scrub Person	
14:13:20	12/28/22		Role: Cath Lab RN	
14:13:21	12/28/22		Role: Team Leader	
14:13:21	12/28/22		Role: Echo Tech	
14:13:22	12/28/22		Role: Scrub RN Primary	
14:13:24	12/28/22		Type: Vendor/Rep - Assisting with Providing Product Info	
14:14:00	12/28/22	Anesthesia Start	Anesthesia	
14:17:18	12/28/22	In Room	Intra-proc: <b>Procedure</b>	
14:17:19	12/28/22	Patient ID	ID band present and verified. Family is in the lobby.	JK
14:17:23	12/28/22	Verifications and Consents	Consent signed, allergies and current medications verified, patient assessed and prepared for procedure per standard of care.	JK
14:17:26	12/28/22	Lab Values Checked		JK
14:24:00	12/28/22	Anesthesia Ready	Anesthesia	
14:25:30	12/28/22	Physician Notified	Ready for lidocaine.	JK
14:25:50	12/28/22	Hemodynamic Measurements	Pressure Phase: Phase: Baseline AO Pressures AO Systolic: 119 mmHg; AO Diastolic: 67 mmHg; AO Mean: 90 mmHg; Heart Rate: 75 bpm LV Pressures LV Systolic: 142 mmHg; LV End Diastolic: 19 mmHg; LV dP/dt: 1680 mmHg/sec Art Pressures ART Systolic: 133 mmHg; ART Diastolic: 66 mmHg; ART Mean: 94 mmHg; ART Heart Rate: 75 bpm	MI
14:27:31	12/28/22	heparin (porcine) 10,000 Units in sodium chloride 0.9 % irrigation Ordered and Given	2,000 mL Given Rate: 0 Route: irrigation	SG
14:27:37	12/28/22	Orders Acknowledged	New - heparin (porcine) 10,000 Units in sodium chloride 0.9 % irrigation	JK
14:27:54	12/28/22	- Arrived	Role: Primary Service: Cardiovascular (Panel 1)	
14:29:17	12/28/22	lidocaine PF (Xylocaine) 10 mg/mL (1 %) injection Ordered and Given	20 mL Given Rate: 0 Route: infiltration Comment: 10ml to each groin.	SG
14:29:26	12/28/22	Orders Acknowledged	New - lidocaine PF (Xylocaine) 10 mg/mL (1 %) injection	JK
14:31:00	12/28/22	Deterioration Index Scores	Deterioration Index Score Deterioration Index Score: 27.42	МВ
14:31:00	12/28/22	SEPSIS	SEPSIS SEPSIS: 1.23	MB
14:38:34	12/28/22	Timeout: Preprocedure	Signed by t 12/28/2022 2:38 PM	JK
14:38:39	12/28/22	Procedure Start - TAVR with TTE	Physician: Service: Cardiovascular (Panel 1)	
14:38:43	12/28/22	Case Start	Intra-proc	
14:41:18	12/28/22	- Arrived	Role: Assisting Service: Cardiothoracic (Panel 1)	
14:43:00	12/28/22	Arterial Sheath 14 French Right Femoral Placed	Removal Date/Time: 12/28/22 1522 Placement Date/Time: 12/28/22 1443 Inserted by: Hand Hygiene Completed: Yes Sheath size (french): 14 French Line Orientation: Right Sheath Insertion Site: Femoral Sutured: No Local Anesthetic: Yes Site Antisepsis - Scrub for 30 seconds: Chlorhexidine Free Flowing Blood Return: Yes	JK
14:44:11	12/28/22	Arterial Sheath 14 French Right Femoral Assessment	Line Status: Intact and in place; Blood return noted; Line flushed	JK
14:45:00	12/28/22	Deterioration Index Scores	Deterioration Index Score Deterioration Index Score: 27.42	МВ
14:45:00	12/28/22	SEPSIS	SEPSIS SEPSIS: 1.23	МВ
14:46:39	12/28/22	lidocaine PF (Xylocaine) 10 mg/mL (1 %) injection Given	10 mL Given Rate: 0 Route: infiltration Comment: additional to left groin	SG
14:48:44	12/28/22	heparin (porcine) 10,000 Units in sodium chloride 0.9 % irrigation Given	2,000 mL Given Rate: 0 Route: irrigation	SG

Time	Date	Event	Details	User
14:51:00	12/28/22	Arterial Sheath 7 French Left Femoral Placed	Removal Date/Time: 12/28/22 1523 Placement Date/Time: 12/28/22 1451 Inserted by: Hand Hygiene Completed: Yes Sheath size (french): 7 French Line Orientation: Left Sheath Insertion Site: Femoral Sutured: No Local Anesthetic: Yes Site Antisepsis - Scrub for 30 seconds: Chlorhexidine Free Flowing Blood Return: Yes	JK
14:51:00	12/28/22	Venous Sheath 7 French Left Femoral Placed	Removal Date/Time: 12/28/22 1549 Placement Date/Time: 12/28/22 1451 Inserted by: Hand Hygiene Completed: Yes Sheath size (french): 7 French Line Orientation: Left Sheath Insertion Site: Femoral Sutured: No Local Anesthetic: Yes Site Antisepsis - Scrub for 30 seconds: Chlorhexidine	JK
14:51:15	12/28/22	Arterial Sheath 7 French Left Femoral Assessment	Line Status: Intact and in place; Blood return noted; Line flushed	JK
14:51:42	12/28/22	Venous Sheath 7 French Left Femoral Assessment	Line Status: Intact and in place; Blood return noted; Line flushed	JK
14:51:59	12/28/22	Temporary pacemaker inserted	Cath Pacing Bipolar 5fr 110cm 401763 St Jude	JK
14:53:21	12/28/22	Sheath exchanged	Intro Flexsheath Dryseal 33cmx14fr - Sheath exchanged in the right femoral artery.	JK
14:56:36	12/28/22	Physician Notified	notified sheaths and temp wire in.	JK
14:57:59	12/28/22	- Arrived	Role: Co Surgeon Service: Cardiothoracic (Panel 1)	
14:59:31	12/28/22	Activated Clotting Time, POC Resulted	Abnormal Result Collected:12/28/2022 2:59 PM Last updated:12/28/2022 3:02 PM Status:Final result Activated Clotting Time, POC:354 Seconds[Ref Range: 90 - 120]	BL
14:59:31	12/28/22	Specimens Collected	Activated Clotting Time, POC - ID: 22B-362A0072Type: Blood	
15:01:00	12/28/22	Deterioration Index Scores	Deterioration Index Score Deterioration Index Score: 27.42	МВ
15:01:00	12/28/22	SEPSIS	SEPSIS SEPSIS: 1.23	MB
15:01:48	12/28/22	Hemodynamic Measurements	Cath Pressure LV Systolic Cath Pressure: 142 mmHg; LV Diastolic Cath Pressure: 7 mmHg; LV Heart Rate: 61 bpm; AO Systolic Cath Pressure: 115 mmHg; AO Diastolic Cath Pressure: 66 mmHg; AO Mean Cath Pressure: 84 mmHg; AO Heart Rate: 61 bpm Cath Pressure LV End Diastolic: 19 mmHg	MI
15:02:35	12/28/22	Orders Placed	Point of Care Testing-Docked Device - Activated Clotting Time, POC	RI
15:02:44	12/28/22	Surgical Pause #1		JK
		Valvuloplasty balloon inserted	Cath Dilatation Zmed Ii 23mmx4cm	JK
		Balloon Removed	Removed intact	JK
		Valve inserted, placement confirmed	Evolut Fx Transcatheter Aortic Valve 29mm Evolutfx-29 Medtronic Usa Inc - Valve inserted, root injections to confirm placement.	JK
		Rapid pace, valve deployed	Rapid pace, valve partially deployed.	JK
		Rapid pace, valve deployed	Rapid pace, valve fully deployed.	JK
		Deterioration Index Scores	Deterioration Index Score Deterioration Index Score: 27.42	MB
	12/28/22		SEPSIS SEPSIS: 1.23	MB
15:16:15	12/28/22	Hemodynamic Measurements	Cath Pressure AO Systolic Cath Pressure: 119 mmHg; AO Diastolic Cath Pressure: 67 mmHg; AO Mean Cath Pressure: 90 mmHg; AO Heart Rate: 75 bpm Cath Pressure ART Systolic Cath Pressure: 133 mmHg; ART Diastolic Cath Pressure: 66 mmHg; ART Mean Cath Pressure: 94 mmHg; ART Heart Rate: 75 bpm	MI
15:22:00	12/28/22	Arterial Sheath 14 French Right Femoral Removed	Removal Date/Time: 12/28/22 1522 Placement Date/Time: 12/28/22 1443 Inserted by: Hand Hygiene Completed: Yes Sheath size (french): 14 French Line Orientation: Right Sheath Insertion Site: Femoral Sutured: No Local Anesthetic: Yes Site Antisepsis - Scrub for 30 seconds: Chlorhexidine Free Flowing Blood Return: Yes	JK
15:22:28	12/28/22	Site Assessments	Site Assessment #1 Site Vessel Type: Arterial; Site Location: Right femoral; Site Inspection: Clean; Dry; Soft; Site Dressing: Topical skin adhesive (glue); Closure Devices: Perclose (and angioseal); Compression Devices: Manual Pressure; Length of Time Manual Pressure Held(Minutes): 10 minutes; Time Hemostasis Achieved: 1532; Multiple Site Assessments: Three; Closure Devices: Angioseal Site Assessment #2 Site Vessel Type: Arterial; Site Location: Left femoral; Site Inspection: Clean; Dry; Soft; Site Dressing: Other (Comment) (dermabond); Compression Devices: Manual Pressure; Length of Time Manual Pressure Held(Minutes): 10 minutes; Time Hemostasis Achieved: 1533 Site Assessment #3 Site Vessel Type: Venous; Site Location: Left femoral; Site Inspection: Clean; Dry; Soft; Site Dressing:	JK

Time	Date	Event	Details	Use
			Other (Comment) (dermabond); Closure Devices: Perclose; Length of Time Manual Pressure Held(Minutes): 5 minutes; Time Hemostasis Achieved: 1555	
15:23:00	12/28/22	Arterial Sheath 7 French Left Femoral Removed	Removal Date/Time: 12/28/22 1523 Placement Date/Time: 12/28/22 1451 Inserted by: Hand Hygiene Completed: Yes Sheath size (french): 7 French Line Orientation: Left Sheath Insertion Site: Femoral Sutured: No Local Anesthetic: Yes Site Antisepsis - Scrub for 30 seconds: Chlorhexidine Free Flowing Blood Return: Yes	JK
15:24:00	12/28/22	Arterial Line 12/28/22 Left Radial Removed	Removal Date/Time: 12/28/22 1524 Placement Date/Time: 12/28/22 1410 (created via procedure documentation) Size: 20 G Orientation: Left Location: Radial Securement Method: Taped; Transparent dressing Removal Reason: Therapy complete	CW
15:24:37	12/28/22	- Departed	Role: Assisting Service: Cardiothoracic (Panel 1)	
15:24:37	12/28/22	Departed	Role: Co Surgeon Service: Cardiothoracic (Panel 1)	
15:28:02	12/28/22	Activated Clotting Time, POC Resulted	Abnormal Result Collected:12/28/2022 3:28 PM Last updated:12/28/2022 3:31 PM Status:Final result Activated Clotting Time, POC:135 Seconds[Ref Range: 90 - 120]	BL
15:28:02	12/28/22	Specimens Collected	Activated Clotting Time, POC - ID: 22B-362A0075Type: Blood	
		Site Preparation	Prepped with: chlorhexidine. The site was clipped. The patient was draped. Right neck	JK
15:30:08	12/28/22	iopamidoL (Isovue-370) 370 mg iodine /mL (76 %) injection Ordered and Given	53 mL Given Rate: 0 Route: intra-arterial	SG
15:30:15	12/28/22	Orders Acknowledged	New - iopamidoL (Isovue-370) 370 mg iodine /mL (76 %) injection	JK
15:31:00	12/28/22	Deterioration Index Scores	<b>Deterioration Index Score</b> Deterioration Index Score: 27.42	MB
15:31:00	12/28/22	SEPSIS	SEPSIS SEPSIS: 1.23	MB
15:31:53	12/28/22	Orders Placed	Point of Care Testing-Docked Device - Activated Clotting Time, POC	RI
15:32:11	12/28/22	lidocaine PF (Xylocaine) 10 mg/mL (1 %) injection Given	8 mL Given Rate: 0 Route: infiltration Comment: right neck area	SG
15:41:00	12/28/22	Venous Sheath 6 French Right Internal Jugular Placed	Removal Date/Time: 12/29/22 1128 Placement Date/Time: 12/28/22 1541 Inserted by: Hand Hygiene Completed: Yes Sheath size (french): 6 French Line Orientation: Right Sheath Insertion Site: Internal Jugular Sutured: Yes Local Anesthetic: Yes Site Antisepsis - Scrub for 30 seconds: Chlorhexidine	JK
15:43:05	12/28/22	Temporary pacemaker inserted	Lead Tempo Temp Pacing	JK
		Deterioration Index Scores	Deterioration Index Score Deterioration Index Score: 27.42	МВ
15:45:00	12/28/22	SEPSIS	SEPSIS SEPSIS: 1.23	МВ
15:47:03	12/28/22	Temporary Pacemaker	Pacemaker Pacemaker: Yes; Pacemaker Type: Transvenous; Pacer Mode: VVI; Temporary Wires: Transvenous; Pad Status: Discontinued; Ventricular Rate (beats/min): 40 BPM; Ventricular Output (milliamps): 5 milliamps	JK
15:49:00	12/28/22	Venous Sheath 7 French Left Femoral Removed	Removal Date/Time: 12/28/22 1549 Placement Date/Time: 12/28/22 1451 Inserted by: Hand Hygiene Completed: Yes Sheath size (french): 7 French Line Orientation: Left Sheath Insertion Site: Femoral Sutured: No Local Anesthetic: Yes Site Antisepsis - Scrub for 30 seconds: Chlorhexidine	JK
15:51:10	12/28/22	Procedure End - TAVR with TTE	Physician: Service: <b>Cardiovascular</b> (Panel 1)	
15:51:15	12/28/22	- Departed	Role: <b>Primary</b> Service: <b>Cardiovascular</b> (Panel 1)	
15:51:20	12/28/22	Radiation tracking	Panel 1: Radiation - mGy (mGy) = <b>496.000</b> ; DAP (mGy-cm2) = <b>84908.000</b> ; Fluoro Time (min) = <b>8.2</b>	JK
15:51:35	12/28/22	Case Finish	Intra-proc	
15:59:59	12/28/22	Venous Sheath 6 French Right Internal Jugular Assessment	Site Assessment: Clean; Dry; Dressing Intervention: New dressing; Line Care: Connections checked and tightened; Line Status: Intact and in place; Dressing: Occlusive; Dressing Status: Clean; Dry; Intact	JK
16:01:00	12/28/22	Deterioration Index Scores	Deterioration Index Score Deterioration Index Score: 27.42	МВ
16:01:00	12/28/22	SEPSIS	SEPSIS SEPSIS: 1.32	МВ
16:03:00	12/28/22	Out of Room	Intra-proc	
16:03:02	12/28/22	Orders Discontinued	heparin (porcine) 10,000 Units in sodium chloride 0.9 % irrigation; lidocaine PF (Xylocaine) 10 mg/mL (1 %) injection; iopamidoL (Isovue-370) 370 mg iodine /mL (76 %) injection	JK

Time	Date	Event	Details	User
16:03:13	12/28/22	Verified	Verify	JK
16:04:31	12/28/22	In Phase I	Post-proc: <b>Phase I</b>	
16:14:00	12/28/22	Anesthesia Stop	Anesthesia	
17:45:46	12/28/22	Phase I Care Complete	Post-proc	
17:45:49	12/28/22	Out Recovery	Post-proc	
17:46:26	12/28/22	Verified	Phase I - (	CW
17:52:57	12/28/22	Procedural Charting Complete	Post-proc: <b>Complete</b>	

## Supplies

Name	ID	Temporary	Type	Charge Code Description	Charge Code	Quantity
GOWN STERILE SURGICAL PREVENTION		No	PERSONAL	Charge Code Description	Code	3
PLUS BREATHABLE X-LARGE	30203	110	PROTECTIVE			3
DYNJP2307P MEDLINE			EQUIPMENT			
SYRINGE 50ML LUER-LOK 309653	36329	No	NEEDLE AND			1
BECTON DICKINSON			SYRINGE			
DRESSING DERMABOND ADVANCED	36374	No	TAPE AND			1
TOPICAL SKIN ADHESIVE PROPEN			ADHESIVE			
0.7ML DNX12 ETHICON						
DRESS TEGADERM CHG 3 1/2INX4	36388	No	WOUND AND	HC SUP 272 SHELL	120517	2
1/2IN 1657 3M			OSTOMY			
GOWN STERILE SURGICAL PREVENTION	36475	No	PERSONAL	HC SUP 272 SHELL	120517	1
PLUS BREATHABLE LARGE DYNJP2306P			PROTECTIVE			
MEDLINE			EQUIPMENT			
GOWN STERILE SURGICAL PREVENTION	36478	No	GENERAL SURGERY			1
PLUS BREATHABLE X-LARGE X-LONG						
DYNJP2302P MEDLINE						
SYRINGE CONTROL LUER-LOCK 10ML	36526	No	NEEDLE AND			1
309695 BECTON DICKINSON			SYRINGE			
DRAPE TOWEL BLUE 4 PACK	36539	No	DRAPE	HC SUP 272 SHELL	120517	2
MDT2168204 MEDLINE						
TUBING SUCTION CONNECTING 1/4IN	36551	No	RESPIRATORY SUPP			1
10FT DYND50251 MEDLINE	27005		NEEDLE AND			
NEEDLE 25GX1 1/2IN 305127 BECTON	37085	No	NEEDLE AND			1
DICKINSON	27000	NI-	SYRINGE			1
DRAPE MAYO STAND COVER DYNJP2500 MEDLINE	37089	No	DRAPE			1
CATH PACING BIPOLAR 5FR 110CM	37154	No	CATHETER	HC SUP 272 SHELL	120517	1
401763 ST JUDE	37134	INO	CATHETER	HC 30F 272 SHELL	120317	'
SKIN MARKER STERILE SHARPIE WITH	37345	No	PREP			1
RULER DYNJSM06 MEDLINE	37343	110	TREI			'
SHEATH PINNACLE .035 GUIDEWIRE	37994	No	SHEATH	HC SUP 272 SHELL	120517	1
10CMX6FR	37331	110	SHEATT	116 301 272 311222	120317	
SPONGE RADIOPAQUE RAYTEX 4IN 4IN	38392	No	GENERAL SURGERY			1
NON21430LF MEDLINE	30332	.,,	SENER LE SONSER			·
WIRE AMPLATZ SUPER STIFF 260CM	38889	No	WIRE	HC SUP 272 SHELL	120517	1
M001465260 BOSTON SCIENTIFIC						
STOPCOCK HIGH PRESSURE 3 WAY	39227	No	GEN MED SUPP			0
SUTURE SILK 2-0 30IN SH K833H	39235	No	SUTURE	HC SUP 272 SHELL	120517	1
ETHICON						
GUIDEWIRE INQUIRE STRAIGHT	40567	No	WIRE	HC SUP 272 SHELL	120517	1
.035INX150CM						
INTRO FLEXSHEATH DRYSEAL	42375	No	SHEATH	HC SUP 272 SHELL	120517	1
33CMX14FR						
CATH DILATATION ZMED II 23MMX4CM	46068	No	BALLOON	HC SUP 272 SHELL	120517	1
BLANKET WARMING 74INX36IN ADULT	51208	No	TEMP THERAPY			1
UNDER BODY 54500 ARIZANT						
HEALTHCARE						
BASIN BOWL DISPOSABLE 16 OUNCE	51212	No	PATIENT CARE			0
KB016W BIOSEAL						

Name	ID	Temporary	Type	Charo	ie Code Des	crintion	Charge Code	Quanti
DRAPE TABLE COVER 44IN X 90IN DYNJP2311 MEDLINE	59045	No	DRAPE	Criary	ge code Des	СПРИОП	Code	1
SHEATH INTRO PINNACLE 25CMX7FR	59869	No	SHEATH	HC SU	JP 272 SHEL	L	120517	1
GUIDEWIRE CURVE CONFIDA BRECKER	66316	No	WIRE	HC SU	JP 272 SHEL	L	120517	1
LEAD TEMPO TEMP PACING	69265	No	CATHETER	HC SU	JP 272 SHEL	L	120517	1
NEEDLE M <b>I</b> NI STICK MAX STANDARD 5F 45-756 ANGIODYNAMICS	91126	No	NEEDLE AND SYRINGE					1
NEEDLE MINI STICK MAX STIFF 5F 45- 759 ANGIODYNAMICS	91127	No	NEEDLE AND SYRINGE					1
SYR <b>I</b> NGE LUER LOCK 20CC 303310 BECTON	91415	No	NEEDLE AND SYRINGE					4
Guidewire inquire J Curve .035 NX260CM  Q35F260J3 Merit Medical	92191	No	WIRE	HC SU	JP 272 SHEL	L	120517	1
DEVICE PRESTO INFLAT <b>I</b> ON ID4030 BARD	94898	No	CATH LAB GENERAL					1
APPLICATOR CHLORAPREP ORANGE 26ML 930815 BD DIAGNOSTIC SYSTEMS	96465	No	PREP					1
SHEATH CATH LOCK 6FR X 12CM 406701	112868	No	SHEATH	HC SU	JP 272 SHEL	L	120517	1
EVOLUT FX 23-29MM DELIVERY SYSTEM D-EVOLUTFX-2329 MEDTRONIC USA INC	125108	No	CATH LAB GENERAL	HC SU	JP 272 SHEL	L	120517	1
EVOLUT FX 23-29MM LOADING SYSTEM L-EVOLUTFX-2329 MEDTRONIC USA INC	125110	No	CATH LAB GENERAL	HC SU	JP 272 SHEL	L	120517	1
plants					_	_		
Name				ID	Temporary		Supply	
SYSTEM PERCLOSE PROGLIDE SUTURE 12 LOG978560	2673-03 /	ABBOIT VAS	SCULAR -	235486	No	CATH LAB IMPLANT	SYSTEM PERCLOSE SUTURE 12673-03 A VASCULAR	
EVOLUT FX TRANSCATHETER AORTIC VA USA INC - SD680646 - LOG978560	LVE 29MI	M EVOLUTF	X-29 MEDTRONIC	235490	No		EVOLUT FX TRANSC AORTIC VALVE 29M 29 MEDTRONIC USA	M EVOLUTFX-
DEVICE VASC CLOSURE ANGIOSEAL VIP	BFR - LOG	G978560		235508	No	CATH LAB IMPLANT	DEVICE VASC CLOSU ANGIOSEAL VIP 8FR	
DEVICE VASC CLOSURE ANGIOSEAL VIP	BFR - LOG	G978560		235509	No	CATH LAB IMPLANT	DEVICE VASC CLOSS ANGIOSEAL VIP 8FR	
SYSTEM PERCLOSE PROGLIDE SUTURE 12 LOG978560	2673-03	ABBOTT VAS	SCULAR -	235517	No	CATH LAB	SYSTEM PERCLOSE SUTURE 12673-03 A	

## Medications

(Filter: Administrations occurring from 1417 to 1603 on 12/28/22)

① Continuous medications are totaled by the amount administered until 12/28/22 1603.									
heparin (porcine) 10,000 Units in se	odium chloride 0.9 % irrigation	(mL) Total volume: 4,000 mL							
Date/Time	Rate/Dose/Volume	Action							
12/28/22 1427	2,000 mL	Given							
1448	2,000 mL	Given							
lidocaine PF (Xylocaine) 10 mg/mL	(1 %) injection (mL) Total volun	ne: 38 mL							
Date/Time	Rate/Dose/Volume	Action							
12/28/22 1429	20 mL	Given							
1446	10 mL	Given							
1532	8 mL	Given							

IMPLANT VASCULAR

opamidoL (Isovue-370) 370 mg Date/Time	Rate/Dose/Volume	Action
12/28/22 1530	53 mL	Given
	0 mg (g) Total dose: 2 g Dosing weight:	
Date/Time	Rate/Dose/Volume	Action
12/28/22 1427	2 g	New Bag
	400 mcg in NaCl 0.9 % 100 mL (4 m	ncg/mL) infusion (Pre-Compounded) (mcg/kg/hr) Tota
ose: 45.83 mcg Dosing weight: 110  Date/Time	Rate/Dose/Volume	Action
,	,	
12/28/22 1424 1514	0.5 mcg/kg/hr - 13.75 mL/hr	New Bag
		Stopped
•	-	infusion (premix) (mg) Total dose: 0.2 mg Dosing weight: 1
Date/Time	Rate/Dose/Volume	Action
12/28/22 1516	0.2 mg	Given
henylephrine (Neo-Synephrine ncg Dosing weight: 108	) 20 mg in sodium chloride 0.9 % 2	50 mL (0.08 mg/mL) infusion (mcg/min) Total dose: 1,50
Date/Time	Rate/Dose/Volume	Action
12/28/22 1445	30 mcg/min - 22.5 mL/hr	New Bag
1500	50 mcg/min - 37.5 mL/hr	Rate/Dose Change
1514		Stopped
1523	50 mcg/min - 37.5 mL/hr	Restarted
1530		Stopped
ropofol (Diprivan) injection (mo	cg/kg/min) Total dose: 107.8 mg Dosin	g weight: 110
Date/Time	Rate/Dose/Volume	Action
12/28/22 1424	25 mcg/kg/min - 16.5 mL/hr	New Bag
1456	10 mcg/kg/min - 6.6 mL/hr	Rate/Dose Change
eouts	9 2022 1429 DCT	Stopped
eouts at Wed Dec 2	8, 2022 1438 PST	
eouts  at Wed Dec 2  Timeout Details	8, 2022 1438 PST	
eouts at Wed Dec 2	8, 2022 1438 PST	
eouts  at Wed Dec 2  Timeout Details	8, 2022 1438 PST	_
at Wed Dec 2 Timeout Details Timeout type: Preprocedure	8, 2022 1438 PST	
at Wed Dec 2 Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE	8, 2022 1438 PST	
at Wed Dec 2 Timeout Details Timeout type: Preprocedure Procedures	8, 2022 1438 PST	
Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE  Timeout Questions Correct patient? Yes Correct equipment? Yes	8, 2022 1438 PST	
Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE  Timeout Questions Correct patient? Yes Correct equipment? Yes Correct procedure? Yes	8, 2022 1438 PST	
Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE  Timeout Questions Correct patient? Yes Correct equipment? Yes Correct procedure? Yes Consents verified? Yes	8, 2022 1438 PST	
Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE  Timeout Questions Correct patient? Yes Correct equipment? Yes Correct procedure? Yes Consents verified? Yes Relevant lab results available? Yes	8, 2022 1438 PST	
Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE  Timeout Questions Correct patient? Yes Correct equipment? Yes Correct procedure? Yes Consents verified? Yes	8, 2022 1438 PST	
Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE  Timeout Questions Correct patient? Yes Correct equipment? Yes Correct procedure? Yes Consents verified? Yes Relevant lab results available? Yes Allergies reviewed? Yes Staff Present	·	Stopped
Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE  Timeout Questions Correct patient? Yes Correct equipment? Yes Correct procedure? Yes Consents verified? Yes Relevant lab results available? Yes Allergies reviewed? Yes	·	
Timeout Details Timeout type: Preprocedure  Procedures Panel 1: TAVR with TTE  Timeout Questions Correct patient? Yes Correct equipment? Yes Correct procedure? Yes Consents verified? Yes Relevant lab results available? Yes Allergies reviewed? Yes Staff Present	·	Stopped
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Staff	Performed	Signed
	Wed Dec 28, 2022 1438 PST	Wed Dec 28, 2022 1438 PST

## **Counts by Panel**

Panel 1						
Туре	Which?	Correct?	X-Ray?	MD Notified?	Counted By	Verified By
Sponge	Initial					
Needles/Sharps	Initial					
Instruments	Initial					
Sponge	Closing					
Needles/Sharps	Closing					
Sponge	Final					
Needles/Sharps	Final					
Instruments	Closing					