```
GET DATA

/TYPE=TXT

/FILE="C:-

\Users\Technique\OneDrive\Documentos\Pessoal\Doutorado\SubmissaoRevistas\Procedimento.t:

/ARRANGEMENT=DELIMITED

/DELCASE=LINE

/FIRSTCASE=2

/DELIMITERS="\t"

/QUALIFIER='"'

/VARIABLES=

Rótulos_de_Linha A93

Contagem_de_Procedimento F4.0

Soma_de_Cme_Direto DOT11.4

Soma_de_Rme_DOT11.6.
```

xt"

```
VARIABLE ALIGNMENT Rótulos_de_Linha (RIGHT).

VARIABLE WIDTH Rótulos_de_Linha (8).

NPAR TEST

/CHISQUARE= Rótulos_de_Linha Contagem_de_Procedimento Soma_de_Cme_Direto Soma de Rme.
```

## Rótulos\_de\_Linha

	N	N	
Valor	observado□	esperado	Resíduo
ABAIXAMENTO DE CÓLON / FECHAMENTO DE ENTEROSTOMIA	1	1.08	08
ABAULAMENTO	2	1.08	.92
ABDMINOPLASTIA + PEXIA DE RETO ABDOMINAL	1	1.08	08
ABDOMINOPLASTIA	1	1.08	08
ABDOMINOPLASTIA + LIPOASPIRAÇÃO	1	1.08	08
ABORDAGEM DE HIDRADENITE	1	1.08	08
ACALASIA	1	1.08	08
ACESSO VENOSO CENTRAL	1	1.08	08
ADENECTOMIA+ RECONSTRUÇÃO + BIÓPSIA DE LINFONODO SENTINELA	1	1.08	08
ADENOAMIDALECTOM	1	1.08	08
ADENOAMIGDALECTO	1	1.08	08

Valor	N observado□	N esperado	Resíduo
Valor ADENOAMIGDALECTO	1	1.08	08
+	1	1.00	00
FRENULECTOMIA			
ADENOAMIGDALECTO	1	1.08	08
+ MICRO DE LARINGE			
ADENOAMIGDALECTO	1	1.08	08
+ TUBO DE	1	1.00	00
VENTILAÇÃO			
ADENOIDECTOMIA	1	1.08	08
ADENOIDECTOMIA	1	1.08	08
+ SEPTOPLASTIA + TUBNECTOMIA			
+ SINUSECTOMIA			
ADENOMASTECTOMIA	1	1.08	08
+ PESQUISA DE			
LINFONODO SENTINELA +			
RECONSTRUÇÃO			
ADENOMASTECTOMIA	1	1.08	08
+ RECONSTRUÇÃO			
ADENOMASTECTOMIA	1	1.08	08
+	-	1.00	
RECONSTRUÇÃO + BLS			
ADMINISTRAÇÃO DE MEDIÇÃO	1	1.08	08
ADRENALECTOMIA	1	1.08	08
ALARGAMENTO	1	1.08	08
DA ENTRADA VAGINAL			
ALCOOLIZACAO	1	1.08	08
ALCOOLIZAÇÃO	1	1.08	08
AMIDALECTOMIA	1	1.08	08
AMIGDALECTOMIA	2	1.08	.92
AMIGDALECTOMIA	2	1.08	.92
+			
ADENOIDECTOMIA			
AMIGDALECTOMIA +	1	1.08	08
ADENOIDECTOMIA			
+			
TURBINECTOMIA	2	1.00	02
AMIGDALECTOMIA + SEPTOPLASTIA	2	1.08	.92
+			
TURBINECTOMIA			
AMIGDALECTOMIA +	1	1.08	08
TURBINECTOMIA			
AMIGDALECTOMIA+A	1	1.08	08
AMPLIAÇÃO DE	1	1.08	08
MARGEM		4.00	
AMPUTAÇÃO AMPUTAÇÃO+	2   1	1.08	.92
RECONSTRUÇÃO	1	1.08	08
ANASTOMOSE	1	1.08	08
BILEO-DIGESTIVA			
ANGIOFIBROMA	1	1.08	08
NASAL			

Valor	N observado□	N esperado	Resíduo
ANOPLASTIA	1	1.08	08
ANORETOPLASTIA	1 1	1.08	08
ANQUILOGLOSSIA	1 1	1.08	08
ANTRECTOMIA	1	1.08	08
ANTRECTOMIA +	1	1.08	08
VAGOTOMIA	_	1.00	00
APENDICECTOMIA	1	1.08	08
APERFEIFOAMENTO DE TECNICA CIRURGICA	1	1.08	08
APLICAÇÃO DE INJEÇÃO INTRAVITREA	1	1.08	08
APLICAÇÃO INTRATECAL DE MEDICAMENTO	1	1.08	08
APLICAÇÃO SPINRAZA	1	1.08	08
ARTROPLASTIA	1	1.08	08
ARTROSCOPIA	1	1.08	08
BILIO DIGESTIVA	1	1.08	08
BILOBECTOMIA	1	1.08	08
BIOPSIA	2	1.08	.92
BIOPSIA DE UVULA	1	1.08	08
BIOPSIA EM MAMA	1	1.08	08
BIOPSIA + ELETROCAUTERIZAÇÂ	1	1.08	08
BIOPSIA + PUNÇÃO PLEURAL + BIOPSIA DE LINFONODO	1	1.08	08
BIOPSIA CEREBRAL	1	1.08	08
BIOPSIA CIRURGICA DO PULMAO	1	1.08	08
BIOPSIA DE ANUS E CANAL ANAL (PORTE 3)	1	1.08	08
BIOPSIA DE CANAL ANAL	1	1.08	08
BIOPSIA DE COXA D	1	1.08	08
BIOPSIA DE GANGLIO	1	1.08	08
BIOPSIA DE PELE	1	1.08	08
BIOPSÍA DE PELE	1	1.08	08
BIÓPSIA	1	1.08	08
BIÓPSIA DE PELE EM BRAÇO	1	1.08	08
BIÓPSIA DO COURO CABELUDO	1	1.08	08
BIÓPSIA EM DELTÓIDE	1	1.08	08

Valor         N observado□         Residuo           BIÓPSIA         1         1.08        08           EXCISIONAL DE LINFONODO INGUINAL À DIREITA         1         1.08        08           BIÓPSIA CERVICAL         1         1.08        08           EM BRAÇO "E"         1         1.08        08           BIÓPSIA DE CAVIDADE NASAL         1         1.08        08           BIÓPSIA DE FÍGADO         1         1.08        08           BLEFAROMA         1         1.08        08           CUTANEO DE ORGELHA         1         1.08        08           GREHA         5        08        08           BLEFARO 1         1         1.08        08           BLEFAROPLASTIA         1         1.08        08           BLEFAROPLASTIA         1         1.08        08           BLEFAROPLASTIA         1         1.08        08           SUPERIOR         1         1.08        08 <th></th> <th><del></del></th> <th></th> <th></th>		<del></del>		
BIÓPSIA		N	N	D a aídu a
EXCISIONAL DE LINFONDOD INGUINAL À DIREITA BIÓPSIA +			•	
LINFONDDO INGUINAL À DIREITA BIÓPSIA + ELETROCAUTERIZAÇ BIÓPSIA CERVICAL BIÓPSIA CERVICAL BIÓPSIA CERVICAL BIÓPSIA DE GAVIDADE NASAL BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE FÍGADO BLASTOMA CUTANEO DE ORELHA ESQUERDA BLEFARO BLEFARO BLEFARO BLEFAROPLASTIA HENXERTO FACTAL BLEFAROPLASTIA POR BLEFAROPLASTIA DE BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA DOR BLEFAROPLASTIA DOR BLEFAROPLASTIA DOR BLEFAROPLASTIA DOR BLEFAROPLASTIA DOR BLEFAROPLASTIA SUPERIOR SOR SOR SUPATION CORDA SOR SOR SUPATION CORDA SOR SOR SOR SUPATION COR SOR SOR SOR SUPATION COR SOR SOR SOR SUPATION COR SOR SOR SOR SOR SUPATION COR SOR SOR SOR SOR SOR SOR SOR SOR SOR S		1	1.08	08
INGUINAL À DIREITA BIÓPSIA + ELETROCAUTERIZAÇÃ BIÓPSIA CERVICAL BIÓPSIA CERVICAL BIÓPSIA CERVICAL BIÓPSIA CERVICAL BIÓPSIA CERVICAL BIÓPSIA O L'TÂNEA EM BRAÇO "E" BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE FÍGADO BLASTOMA CUTANEO DE ORELHA ESQUERDA BLEFARO BLEFARO 1 1.0808 BLEFAROPLASTIA FENCE BLEFAROPLASTIA 1 1.0808 BLOQUEIO 1 1.0808				
DIREITA BIÓPSIA + ELETROCAUTERIZAÇÃ BIÓPSIA CERVICAL BIÓPSIA CUTÂNEA EM BRAÇO "E" BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE FÍGADO BLASTOMA CUTANEO DE ORELHA ESQUERDA BLEFARO BLEFARO BLEFARO BLEFARO BLEFAROPLASTIA BLEFAROPLASTIA CORRES BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA SUPERIOR BLOQUEIO SUPERIOR BLOQUEIO SUPERIOR BLOQUEIO SIMPÁTICO BLOQUEIO BLOQUEIO SIMPÁTICO BLOQUEIO				
ELETROCAUTERIZAÇÃ BIÓPSIA CERVICAL BIÓPSIA CUTÂNEA EM BRAÇO "E" BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE FÍGADO BLASTOMA CUTANEO DE ORELHA ESQUERDA BLEFARO BLEFAROPLASTIA HENKERTO FACIAL BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA SUPERIOR				
ELETROCAUTERIZAÇÃ BIÓPSIA CERVICAL BIÓPSIA CUTÂNEA EM BRAÇO "E" BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE CAVIDADE NASAL BIÓPSIA DE FÍGADO BLASTOMA CUTANEO DE ORELHA ESQUERDA BLEFARO BLEFAROPLASTIA HENKERTO FACIAL BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA BLEFAROPLASTIA SUPERIOR	BIÓPSIA +	1	1.08	08
BIÓPSIA CERVICAL   1   1.08  08		_	2.00	
BIÓPSIA CUTÂNEA EM BRAÇO "E"   BIÓPSIA DE   CAVIDADE NASAL   BIÓPSIA DE   CAVIDADE NASAL   BIÓPSIA DE   TIONS   CONSTITUTION   CAVIDADE NASAL   CAVID		1	1.08	08
EM BRAÇO "E"  BIÓPSIA DE CAVIDADE NASAL  BIÓPSIA DE FÍGADO  BLASTOMA CUTANEO DE ORELHA ESQUERDA  BLEFAROPLASTIA SUPERIOR BLEFAROPLATIA BLOQUEIO BLOQUE	<u> </u>	1	1.08	
BIÓPSIA DE		_	1.00	.00
CAVIDADE NASAL   BIÓPSIA DE FÍGADO   BLASTOMA   1   1.08  08  08   CUTANEO DE   CORELHA   ESQUERDA   BLEFARO   1   1.08  08   BLEFAROPLASTIA   1   1.08  08   BLEFAROPLASTIA   1   1.08  08   BLEFAROPLASTIA   1   1.08  08   BLEFAROPLASTIA   1   1.08  08   POR   BLEFAROPLASTIA   1   1.08  08   BLEFAROPLASTIA   1   1.08  08   SUPERIOR   BLOQUEIO   1   1.08  08   SUPERIOR   BLOQUEIO   1   1.08  08   SUPERIOR   SACRO-ILÍACO   E   BLOQUEIO   1   1.08  08   SUPERIOR   SACRO-ILÍACO   E   BLOQUEIO   1   1.08  08   SUPERIOR   SACRO-ILÍACO   E   BLOQUEIO   1   1.08  08   SUPERIOR   SUPER		1	1.08	08
FÍGADO BLASTOMA CUTANEO DE ORELHA ESQUERDA BLEFARO BLEFAROPLASTIA + ENXERTO FACIAL BLEFAROPLASTIA + ENXERTO BLEFAROPLASTIA + ENXERTO BLEFAROPLASTIA		_		
FÍGADO BLASTOMA CUTANEO DE ORELHA ESQUERDA BLEFARO BLEFAROPLASTIA + ENXERTO FACIAL BLEFAROPLASTIA + ENXERTO BLEFAROPLASTIA + ENXERTO BLEFAROPLASTIA	BIÓPSIA DE	1	1.08	08
CUTANEO DE ORELHA ESQUERDA BLEFARO BLEFAROPLASTIA 1 1.0808 BLEFAROPLASTIA 1 1.0808 BLEFAROPLASTIA 1 1.0808 BLEFAROPLASTIA 1 1.0808 POR BLEFAROPLASTIA 1 1.0808 BLOQUEIO 1 1.0808	FÍGADO			
ORELHA ESQUERDA BLEFARO BLEFARO BLEFAROPLASTIA + ENXERTO FACIAL BLEFAROPLASTIA POR BLEFAROPLASTIA POR BLEFAROPLASTIA POR BLEFAROCACLASE BLEFAROPLASTIA SUPERIOR BLATTERAL BLEFAROPLASTIA SUPERIOR BLEFAROPLASTIA SUPERIOR BLOQUEIO I 1.0808 BLOQUEIO FACETARIO CERVICAL BLOQUEIO FACETARIO CERVICAL BLOQUEIO	BLASTOMA	1	1.08	08
ESQUERDA   BLEFARO   1	CUTANEO DE			
BLEFARO	_			
BLEFAROPLASTIA	ESQUERDA			
BLEFAROPLASTIA		1	1.08	08
HENXERTO   FACIAL   BLEFAROPLASTIA   POR   BLEFAROPLASTIA   POR   BLEFAROPLASTIA   SUPERIOR   BLEFAROPLASTIA   SUPERIOR   BLEFAROPLASTIA   SUPERIOR   BLEFAROPLASTIA   SUPERIOR   BLEFAROPLASTIA   SUPERIOR   BLEFAROPLASTIA   SUPERIOR   SUPERI	BLEFAROPLASTIA	1	1.08	08
FACIAL  BLEFAROPLASTIA POR BLEFAROCACLASE  BLEFAROPLASTIA SUPERIOR  BLEFAROPLASTIA SUPERIOR  BLEFAROPLASTIA SUPERIOR  BILATERAL  BLEFAROPLASTIA SUPERIOR  BILATERAL  BLEFAROPLASTIA SUPERIOR BILATERAL  BLEFAROPLASTIA SUPERIOR  BLEFAROPLATIA  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  FACETARIO CERVICAL BLOQUEIO  FACETÁRIO LOMBAR À ESQUERDA  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  FACETÁRIO LOMBAR À ESQUERDA  BLOQUEIO	BLEFAROPLASTIA	1	1.08	08
BLEFAROPLASTIA POR BLEFAROCACLASE BLEFAROPLASTIA 1 1.0808 SUPERIOR 1 1.0808 BLEFAROPLASTIA 1 1.0808 SUPERIOR BILEFAROPLASTIA 1 1.0808 SUPERIOR BILATERAL 1 1.0808 SUPERIOR 1 1.0808 BLEFAROPLASTIA 1 1.0808 BLEFAROPLATIA 1 1.0808 BLOQUEIO 1 1.0808 FACETARIO CERVICAL BLOQUEIO 1 1.0808	_			
POR BLEFAROCACLASE BLEFAROPLASTIA SUPERIOR BLEFAROPLASTIA SUPERIOR BLEFAROPLASTIA SUPERIOR BILATERAL BLEFAROPLASTIA SUPERIOR BLEFAROPLASTIA SUPERIOR BLEFAROPLASTIA SUPERIOR BLEFAROPLATIA BLOQUEIO BLOQUEIO BLOQUEIO BLOQUEIO BLOQUEIO BLOQUEIO BLOQUEIO BLOQUEIO CERVICAL BLOQUEIO BLOQU	FACIAL			
BLEFAROCACLASE BLEFAROPLASTIA SUPERIOR BLEFAROPLASTIA SUPERIOR BILATERAL BLEFAROPLASTIA SUPERIOR BILATERAL BLEFAROPLASTIA SUPERIOR BLEFAROPLATIA SUPERIOR BLEFAROPLATIA BLOQUEIO SACRO-ILÍACO E BLOQUEIO BLORE BLOQUEIO BLO		1	1.08	08
BLEFAROPLASTIA   1   1.08  08				
SUPERIOR BLEFAROPLASTIA SUPERIOR BILATERAL BLEFAROPLASTIA SUPERIOR E INFERIOR BLEFAROPLATIA BLOQUEIO 1 1.0808 FACETARIO CERVICAL BLOQUEIO 1 1.0808 FACETÁRIO LOMBAR À ESQUERDA BLOQUEIO 1 1.0808 GANGLIO ESTRELADO BLOQUEIO 1 1.0808 SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 SIMPÁTICO BLOQUIO 1 1.0808 BLOQUIO 1 1.0808 SIMPÁTICO BLOQUIO 1 1.0808			1.00	00
BLEFAROPLASTIA SUPERIOR BILATERAL BLEFAROPLASTIA SUPERIOR E INFERIOR BLEFAROPLATIA BLEFAROPLATIA BLOQUEIO BLOQUIO		1	1.08	08
SUPERIOR BILATERAL  BLEFAROPLASTIA SUPERIOR E INFERIOR  BLEFAROPLATIA  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  FACETARIO  CERVICAL  BLOQUEIO  BLOQUEIO  BLOQUEIO  BLOQUEIO  FACETÁRIO  LOMBAR À ESQUERDA  BLOQUEIO  BLOQ			1 00	00
BILATERAL BLEFAROPLASTIA SUPERIOR E INFERIOR BLEFAROPLATIA BLOQUEIO BLOQUEIO BLOQUEIO DE SACRO-ILÍACO E BLOQUEIO BLOQUEIO FACETARIO CERVICAL BLOQUEIO FACETÁRIO LOMBAR À ESQUERDA BLOQUEIO BLOQUEIO FACETÁRIO LOMBAR Ó ESQUERDA BLOQUEIO BLOQ		1	1.00	00
SUPERIOR E INFERIOR BLEFAROPLATIA BLOQUEIO BLOQUEIO DE SACRO-ILÍACO E BLOQUEIO FACETARIO CERVICAL BLOQUEIO BLOQUEIO FACETÁRIO LOMBAR À ESQUERDA BLOQUEIO BLO				
INFERIOR   BLEFAROPLATIA   1   1.08  08   BLOQUEIO   1   1.08  08   BLOQUEIO DE   1   1.08  08   SACRO-ILÍACO E   BLOQUEIO   1   1.08  08   FACETARIO   CERVICAL   BLOQUEIO   1   1.08  08   FACETÁRIO   LOMBAR À   ESQUERDA   BLOQUEIO   1   1.08  08   GANGLIO   ESTRELADO   BLOQUEIO   1   1.08  08  08   SIMPÁTICO   BLOQUIO   1   1.08  08   SIMPÁTICO   LOMBAR   BLOQUIO   1   1.08  08   SIMPÁTICO   LOMBAR   BLOQURIO   1   1.08  08  08   PERIDURAL   TORÁCICO   BRONCOFIBROSCOPI   1   1.08   -	BLEFAROPLASTIA	1	1.08	08
BLEFAROPLATIA	SUPERIOR E			
BLOQUEIO DE	INFERIOR			
BLOQUEIO DE SACRO-ILÍACO E  BLOQUEIO 1 1.0808  FACETARIO CERVICAL  BLOQUEIO 1 1.0808  FACETÁRIO LOMBAR À ESQUERDA  BLOQUEIO 1 1.0808  GANGLIO ESTRELADO  BLOQUEIO 1 1.0808  VENOSO SIMPÁTICO BLOQUIO 1 1.0808  SIMPÁTICO LOMBAR BLOQUIO 1 1.0808  SIMPÁTICO LOMBAR  BLOQURIO 1 1.0808  SIMPÁTICO LOMBAR  BLOQURIO 1 1.0808  BLOQURIO 1 1.0808  BRONCOFIBROSCOPI 1 1.0808	BLEFAROPLATIA	1	1.08	08
SACRO-ILÍACO E BLOQUEIO 1 1.0808 FACETARIO CERVICAL BLOQUEIO 1 1.0808 FACETÁRIO LOMBAR À ESQUERDA BLOQUEIO 1 1.0808 GANGLIO ESTRELADO BLOQUEIO 1 1.0808 VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808	BLOQUEIO	1	1.08	08
SACRO-ILÍACO E BLOQUEIO 1 1.0808 FACETARIO CERVICAL BLOQUEIO 1 1.0808 FACETÁRIO LOMBAR À ESQUERDA BLOQUEIO 1 1.0808 GANGLIO ESTRELADO BLOQUEIO 1 1.0808 VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808	BLOQUEIO DE	1	1.08	08
FACETARIO CERVICAL  BLOQUEIO FACETÁRIO LOMBAR À ESQUERDA  BLOQUEIO GANGLIO ESTRELADO BLOQUEIO VENOSO SIMPÁTICO BLOQUIO SIMPÁTICO LOMBAR BLOQURIO PERIDURAL TORÁCICO BRONCOFIBROSCOPI  1 1.08080808080808	SACRO-ILÍACO E			
CERVICAL BLOQUEIO FACETÁRIO LOMBAR À ESQUERDA BLOQUEIO GANGLIO ESTRELADO BLOQUEIO VENOSO SIMPÁTICO BLOQUIO BLO		1	1.08	08
BLOQUEIO FACETÁRIO LOMBAR À ESQUERDA BLOQUEIO GANGLIO ESTRELADO BLOQUEIO VENOSO SIMPÁTICO BLOQUIO SIMPÁTICO LOMBAR BLOQURIO PERIDURAL TORÁCICO BRONCOFIBROSCOPI  1 1.08080808080808				
FACETÁRIO LOMBAR À ESQUERDA BLOQUEIO 1 1.0808 GANGLIO ESTRELADO BLOQUEIO 1 1.0808 VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808				
LOMBAR À ESQUERDA BLOQUEIO 1 1.0808 GANGLIO ESTRELADO BLOQUEIO 1 1.0808 VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808		1	1.08	08
ESQUERDA BLOQUEIO 1 1.0808 GANGLIO ESTRELADO BLOQUEIO 1 1.0808 VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808	,			
BLOQUEIO GANGLIO ESTRELADO BLOQUEIO VENOSO SIMPÁTICO BLOQUIO SIMPÁTICO LOMBAR BLOQURIO PERIDURAL TORÁCICO BRONCOFIBROSCOPI  1 1.08080808				
GANGLIO ESTRELADO BLOQUEIO 1 1.0808 VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808	_	1	1 08	- 08
ESTRELADO BLOQUEIO 1 1.0808 VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808			1.00	.00
VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808				
VENOSO SIMPÁTICO BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808	BLOQUEIO	1	1.08	08
BLOQUIO 1 1.0808 SIMPÁTICO LOMBAR BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808	VENOSO			
SIMPÁTICO LOMBAR  BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808	SIMPÁTICO			
LOMBAR  BLOQURIO 1 1.0808  PERIDURAL  TORÁCICO  BRONCOFIBROSCOPI 1 1.0808		1	1.08	08
BLOQURIO 1 1.0808 PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808				
PERIDURAL TORÁCICO BRONCOFIBROSCOPI 1 1.0808				
TORÁCICO BRONCOFIBROSCOPI 1 1.0808		1	1.08	08
BRONCOFIBROSCOPI 1 1.0808				
		,	1 00	00
DKUNCUSCUPIA   2   1.08   .92				
	DKUNCUSCUPIA	4	1.08	.92

			ľ
Valor	N observado□	N esperado	Resíduo
BULECTOMIA PULMONAR DIREITA	1	1.08	08
BYPASS FEMORO- TIBIAL	1	1.08	08
BÓCIO NODULAR	1	1.08	08
CAF	2	1.08	.92
CALCULO DE BEXIGA	1	1.08	08
CALICOURETEROPLAS DIREITA	1	1.08	08
CALO PLANTAR	1	1.08	08
CALOSIDADE EM PÉ DIREITO	1	1.08	08
CANTOPLASTIA	2	1.08	.92
CANTOPLASTIA BILATERAL	2	1.08	.92
CANTOPLASTIA EM HALUX BILATERAL	1	1.08	08
CANTOPLASTIA ESQUERDA	1	1.08	08
CARCINOMA BASOCELULAR	1	1.08	08
CARCINOMA DE	1	1.08	08
MAMA + MASTECTOMIA RADICAL			
CARDIOMIOPLASTIA (MEGA ESOFAGO)	1	1.08	08
CARDIOMIOPLASTIA (MEGAESÔFAGO)	1	1.08	08
CARDIOMIOTOMIA COM	1	1.08	08
FUNDOPLICATURA CARÚNCULA	1	1.08	08
URETRAL CASTRECTOMIA	1	1.08	08
TOTAL	_		
CATETER CARDIACO DIREITO	1	1.08	08
CATETER VENOSO CENTRAL DUPLO LUMEN 4F	1	1.08	08
CATETERISMO CARDIACO	1	1.08	08
CATETERISMO VESICAL SOB SEDAÇÃO ANESTESICA	1	1.08	08
CAUTERIZAÇÃO	1	1.08	08
CERVICOTOMIA + TIREOIDECTOMIA	1	1.08	08
CETOREDUÇÃO	1	1.08	08
CIRCULACAO EXTRACORPOREA	1	1.08	08
CIRURGIA BARIÁTRICA	1	1.08	08
	·		

	r		T
\/play	N observado□	N esperado	Resíduo
Valor CIRURGIA DE	1	1.08	08
ALTA FREQUENCIA	1	1.00	00
CIRURGIA DE ALTA FREQUÊNCIA	1	1.08	08
CIRURGIA ENDOSCÓPICA ENDONASAL	1	1.08	08
CISTECTOMIA	2	1.08	.92
CISTECTOMIA + LINFADENECTOMIA□	1	1.08	08
CISTO	1	1.08	08
CISTO HCE	1	1.08	08
CISTO BRANQUIAL	1	1.08	08
CISTO DE SUPERCÍLIO	1	1.08	08
CISTO DERMOIDE	1	1.08	08
CISTO	1	1.08	08
EPIDERMICO EM COURO CABELUDO			
CISTO PILONIDAL	1	1.08	08
CISTO PILONIDAL + HÉRNIA UMBILICAL	1	1.08	08
CISTO PVE	2	1.08	.92
CISTO SEBÁCEO	1	1.08	08
CISTO SEBÁCEO EM COURO CABELUDO	1	1.08	08
CISTO SEBÁCEO EM REGIÃO DORSAL	1	1.08	08
CISTO SEBÁCEO RETO AURICULAR	1	1.08	08
CISTO SINOVIAL	1	1.08	08
CISTO TIREOGLOSSO	2	1.08	.92
CISTOCELE	1	1.08	08
CISTOENTEROPLASTI	2	1.08	.92
CISTOLITOTOMIA	1	1.08	08
CISTORRAFIA	1	1.08	08
CISTOS SEBÁCIOS	1	1.08	08
CISTOSCOPIA	1	1.08	08
CISTOSCOPIA + FULGURAÇÃO DE VUP - COD. 4	1	1.08	08
CISTOSCOPIA + FULGURAÇÃO DE VÁLVULA DE URETRA	1	1.08	08
POSTERIOR	1	1 00	00
CISTOSCOPIA + RETIRADA DUPLO J		1.08	08
CISTOSCOPIA + VULPE	1	1.08	08
CISTOSCOPIA +VULPE	1	1.08	08

	1		
Voles	N observado□	N esperado	Resíduo
Valor CISTOSCOPIA	observadoLi	1.08	08
DIAGNÓSTICA - CÓD 3	1	1.08	08
CISTOSCOPIA E	1	1.08	08
URETEROSCOPIA COM VÍDEO ASSISTIDA			
CISTOSTOMIA	2	1.08	.92
CISTOSTOMIA	1	1.08	08
CIRÚRGICA	_		
CITOSCOPIA	1	1.08	08
CITOSTOMIA	1	1.08	08
COELTA DE MATERIAL P/ CULTURA	1	1.08	08
COLANGIO PACREATOGRAFIA RETROGADA	1	1.08	08
ENDOSCOPICA			
COLANGIOGRAFIA	1	1.08	08
COLANGIOPANCREAT	2	1.08	.92
RETROGRADA ENDOSCOPICA TERAPEUTICA			
COLANGIOPANCREATO RETRÓGRADA ENDOSCÓPICA TERAPÊUTICA	1	1.08	08
COLECISCTECOMIA VIDEOLAPAROSCÓPIO	1	1.08	08
COLECISTE ABERTA	1	1.08	08
COLECISTECOMIA VIDEOLAPAROSCÓPIO	1	1.08	08
COLECISTECTOMI	1	1.08	08
COLECISTECTOMIA	2	1.08	.92
COLECISTECTOMIA + DRENAGEM DE CISTO	1	1.08	08
COLECISTECTOMIA	1	1.08	08
+ ESPLENECTOMIA			
COLECISTECTOMIA + CISTO	1	1.08	08
OVARIANO VDLP COLECISTECTOMIA	1	1.08	08
+ COLEDOCOTOMIA VLP + COLANGIO INTRAOP			
COLECISTECTOMIA + DERIVAÇÃO CISTO-COLEDOCO	1	1.08	08
COLECISTECTOMIA + EXPLORAÇÃO DE VIA BILIAR	1	1.08	08
COLECISTECTOMIA + HEPATECTOMIA	1	1.08	08
COLECISTECTOMIA + HERNIA	1	1.08	08
•	. '		1

Malan	N observado□	N	Resíduo
Valor COLECISTECTOMIA	observado 🗆	esperado 1.08	
+	1	1.00	08
HERNIOPLASTIA INGUINO			
COLECISTECTOMIA	1	1.08	08
+ HERNIORRAFIA			
UMBILICAL COLECISTECTOMIA	1	1.08	00
+	1	1.00	08
HISTERECTOMIA			
COLECISTECTOMIA	1	1.08	08
POR VIDEO + HERNIA			
UMBILICAL			
COLECISTECTOMIA	1	1.08	08
POR VIDEO COM COLEDOCOTOMIA			
COLECISTECTOMIA	1	1.08	08
POR	_		
VIDEOLAPAROSCOPIA + EXPLORAÇÃO			
DE VIA BILIAR +			
COLANGIOGRAFIA			
COLECISTECTOMIA VLP +	1	1.08	08
HERNIORRAFIA			
UMBILICAL (COD.			
2)	_	4.00	00
COLECISTECTOMIA VLP + LISE DE	1	1.08	08
ADERÊNCIA			
COLECISTECTOMIA	1	1.08	08
VÍDEO + COLANGIOGRAFIA			
COLECTOMIA	2	1.08	.92
COLECTOMIA	1	1.08	08
DIREITA VÍDEO			
LAPAROSCÓPICA +			
COLECISTECTOMIA			
COLEDOCOTOMIA	1	1.08	08
C/ OU S/ COLECISTECTOMIA			
COLEDOCOTOMIA	1	1.08	08
COM			
COLECISTECTOMIA COLEDOCOTOMIA	1	1.08	08
COM	1	1.00	06
COLECISTECTOMIA+E			
DE VIAS BILIARES COLEDOCOTOMIA	1	1.08	08
COM	1	1.00	06
COLECISTECTOMIA+E			
DE VIAS BILIARES + PAPILOTOMIA			
COLELITIASE +	1	1.08	08
HERNIA			
COLESTEATOMA	1	1.08	08
COLOCAÇÃO DE DIU	1	1.08	08
COLOCAÇÃO DE	1	1.08	08
SONDA		1.00	
NOSOENTERAL			

			T
Valor	N observado□	N esperado	Resíduo
COLONOSCOPIA	2	1.08	.92
COLONOSCOPIA +	1	1.08	08
ENDOSCOPIA			
DIGESTIVA ALTA			
COLONOSCOPIIA	1	1.08	08
COLOSTOMIA	2	1.08	.92
COLOSTOMIA + BIÓPSIA	1	1.08	08
COLOSTOMIA + RESSECÇÃO	1	1.08	08
HIDROADENITE			
COLPOCLEISE	1	1.08	08
COLPOPERINEOPLAST	2	1.08	.92
COLPOPERINEOPLAST +	1	1.08	08
HISTERECTOMIA			
COLPOPERINEOPLAST	1	1.08	08
HISTERECTOMIA			
COLPOPERINEOPLAST	1	1.08	08
+	_		
INCONTINENCIA URINARIA			
COLPORRAFIA	1	1.08	08
CONFECÇÃO DE FAV	1	1.08	08
CONFECÇÃO DE	1	1.08	08
FISTULA			
ARTERIOVENOSA			
CONFECÇÃO DE	1	1.08	08
FÍSTULA ARTERIO VENOSA			
CONFECÇÃO DE		1 00	00
FÍSTULA ARTÉRIO-	1	1.08	08
VENOSA			
CONFECÇÃO DE	1	1.08	08
GTT	_	1.00	100
CORDECTOMIA	1	1.08	08
CORPO	1	1.08	08
ESTRANHO +			
ABSCESSO			
CORRECAO	1	1.08	08
CICATRIZ			
CORREÇÃO DE	1	1.08	08
FISTULA NASAL		4.00	
CORREÇÃO CICATRIZ	1	1.08	08
CORREÇÃO	1	1.08	08
CICRATIZ	1	1.00	00
CORREÇÃO	1	1.08	08
CIRÚRGICA	_	1.00	
CORREÇÃO DE	1	1.08	08
CICATRÍZ			
CORREÇÃO DE	1	1.08	08
ATRESIA			
CORREÇÃO DE	1	1.08	08
CICATRIZ			
CORREÇÃO DE	1	1.08	08
CURVATURA PENIANA			
LEINDING			I

	· · · · · · · · · · · · · · · · · · ·		
Valor	N observado□	N esperado	Resíduo
CORREÇÃO DE DERMATOCALASIA	1	1.08	08
CORREÇÃO DE EPISPÁDIA	1	1.08	08
CORREÇÃO DE ESTENOSE	1	1.08	08
CORREÇÃO DE FRATURA EM	1	1.08	08
RÁDIO DISTAL CORREÇÃO DE	1	1.08	08
FÍSTULA CORREÇÃO DE	1	1.08	08
FÍSTULA URETROCUTÂNEA E ORQUIPEXIA ESQUERDA			
CORREÇÃO DE GINECOMASTIA	1	1.08	08
CORREÇÃO DE HERNIA	1	1.08	08
DIAFRAGMATICA CORREÇÃO DE	1	1.08	08
HIDROČELE CORREÇÃO DE HIPOSPADIA	1	1.08	08
CORREÇÃO DE HÉRNIA	1	1.08	08
PARACOLOSTÔMICAD CORREÇÃO DE	1	1.08	08
LESÃO DE MANGUITO ROTADOR			
CORREÇÃO DE LÓBULO	1	1.08	08
CORREÇÃO DE ORELHA	1	1.08	08
CORREÇÃO DE PECTOS	1	1.08	08
CORREÇÃO DE PROLAPSO	1	1.08	08
CORREÇÃO DE PÊNIS CURTO CONGÊNITO	1	1.08	08
CORREÇÃO DE SINDACTILIA	1	1.08	08
CORREÇÃO DE VARICOCELE	1	1.08	08
CPRE	1	1.08	08
CRIPTORQUIA	1	1.08	08
CRIPTORQUIDIA + FIMOSE	1	1.08	08
CROSSECTOMIA + EXÉRESE DE VARIZES EM MID	1	1.08	08
CURATIVO	1	1.08	08
CVL COM	1	1.08	08
COLANGIO CÁRIE DENTÁRIA DESTRUIÇÃO DE	1	1.08	08
CORONÁRIA ESQUIZOFRENIA			

Valor	N observado□	N esperado	Resíduo
DACRIOCISTORINOST + SEPTOPLASTIA	1	1.08	08
+ TURBINECTOMIA			
DACRIOCISTORRINOS	2	1.08	.92
DEBRIDAMENTO	1	1.08	08
DECORTICAÇÃO	2	1.08	.92
PULMONAR	_	1.00	.,,,
DEDO EM GATILHO	2	1.08	.92
DERIVACAO VENTRICULAR	1	1.08	08
DERIVAÇÃO BILEO- DIGESTIVA	1	1.08	08
DERIVAÇÃO BILIODIGESTIVA + BIÓPSIA	1	1.08	08
DERIVAÇÃO LOMBO PERINEAL	1	1.08	08
DERMATOCALASIA	2	1.08	.92
DERMATOCALASIO	1	1.08	08
DERMOLIPECTOMIA	2	1.08	.92
DERRAME PLEURAL E	1	1.08	08
DESARTICULAÇÃO	1	1.08	08
DESBRIDAMENTO	2	1.08	.92
DESCOLAMENTO DE SINÉQUIA	1	1.08	08
DESCOMPRESSAO DO TUNEL OSTEO- FIBROSO DO CARPO ESQUERDO	1	1.08	08
DESCONEXAO AZIGO-PORTAL E ESPLENECTOMIA	1	1.08	08
DESCONEXÃO AZIGOPORTAL +	1	1.08	08
ESPLENECTOMIA  DESCONEXÃO DE FAV	1	1.08	08
DESCONEXÃO ÁZIGO-PORTAL - DAPE	1	1.08	08
DESCORTICAÇÃO PULMANAR	1	1.08	08
DESVIO DE SEPTO + HIPERTROFIA DE AMIGDALAS	1	1.08	08
DESVIO DE SEPTO + POLIPO NASAL	1	1.08	08
DILATACAO DE ESTENOSE ESOFAGICA	1	1.08	08
DILATAÇÃO ANAL	1	1.08	08
DILATAÇÃO DE MEATO	1	1.08	08
DILATAÇÃO DO ESÔFAGO	1	1.08	08

Valor	N observado□	N esperado	Resíduo
Valor DILATAÇÃO	1	1.08	08
ENDOSCÓPICA DO PILORO	1	1.00	00
DILATAÇÃO URETRAL	1	1.08	08
DISCECTOMIA	1	1.08	08
DIVERTICULECTOMIA	1	1.08	08
DRENAGEM	1	1.08	08
DRGE	1	1.08	08
DUODENOPANCREATI	2	1.08	.92
DUODENOPANCREATI EM ONCOLOGIA	1	1.08	08
DUODENOSCOPIA POR ENDOSCOPIA DIGESTIVA ALTA	1	1.08	08
DUPLEX SCAN VENOSO	1	1.08	08
ECOCARDIOGRAMA TRANSESOFÁGICO	1	1.08	08
ECOESCLEROSE COM ESPUMA DENSA DE SAFENA ESQUERDA	1	1.08	08
ELETEOCAUTERIZACA	1	1.08	08
ELETROCOAGULAÇÃO DE LESÃO VERRUCOSA	1	1.08	08
ENDARTERECTOMIA DE CARÓTIDA	1	1.08	08
ENDOMETRIOSE DE PAREDE VAGINAL	1	1.08	08
ENDONASAL	1	1.08	08
ENDONASAL+SEPTOR		1.08	08
ENDOSCOPIA + BRONCOSCOPIA	1	1.08	08
ENDOSCOPIA + COLONO	1	1.08	08
ENDOSCOPIA COM LIGADURA	1	1.08	08
ENDOSCOPIA DIGESTIVA ALTA	1	1.08	08
ENDOSCOPIA DIGESTIVA ALTA	1	1.08	08
ENDOSCOPIA DIGESTIVA ALTA + COLONOSCOPIA	1	1.08	08
ENDOSCOPIA DIGESTIVA ALTA + BIOPSIA	1	1.08	08
ENDOSCOPIA DIGESTIVA ALTA + GTT	1	1.08	08
ENDOSCOPIA DIGESTIVA ALTA +DILATAÇÃO	1	1.08	08
ENDOSCOPIA DIGESTIVA ALTA COM DILATAÇÃO	1	1.08	08
1 35 212			l

			ľ
	N	N	D = ={d
Valor	observado□	esperado	Resíduo
ENDOSCOPIA DIGESTIVA ALTA COM DILATAÇÃO ESOFÁGICA	1	1.08	08
ENDOSCOPIA DIGESTIVA ALTA PARA PASSAGEM DE SNE PÓS-	1	1.08	08
PILÓRICA ENDOSCOPIA PARA TROCA DE GTT	1	1.08	08
ENTEROANASTOMOS	2	1.08	.92
ENXERTO	1	1.08	08
ESCISÃO DE TUMOR DE GLÂNDULA SALIVAR	1	1.08	08
ESCLEOROTERAPIA	1	1.08	08
ESCLEROTERAPIA	1	1.08	08
ESFINCTEROTOMIA	1	1.08	08
ESFINCTEROTOMIA + EXERESE DE PLICOMA	1	1.08	08
ESOFAGECTOMIA	1	1.08	08
ESOFAGECTOMIA DISTAL +GASTRECTOMIA TOTAL	1	1.08	08
ESOFAGOGASTRECTO	1	1.08	08
ESOFAGOGASTRODU + COLONOSCOPIA	1	1.08	08
ESOFAGOPLASTIA/ GASTROPLASTIA	1	1.08	08
ESPLENECTOMIA	1	1.08	08
ESPLENECTOMIA + BIÓPSIA HEPÁTICA	1	1.08	08
ESTAPEDECTOMIA	1	1.08	08
ESTENOSE	1	1.08	08
EX. DE CICATRIZ MAMA ESQUERDA	1	1.08	08
EX. DE CORPO ESTRANHO	1	1.08	08
EX. DE CRAVO PLANTAR	1	1.08	08
EX. DE FIBRO ADENOMA	1	1.08	08
EX. DE FIBROSE	1	1.08	08
EX. DE GRANULOMA CEVICAL	1	1.08	08
EX. DE GRANULOMA EM OMBRO D	1	1.08	08
EX. DE MAMA AXILARBILATERAL	1	1.08	08
EX. DE MÚLTIPLOS TU	1	1.08	08

	r		
Valor	N observado□	N esperado	Resíduo
EX. DE NEUROFIBROMA	1	1.08	08
EX. DE QUELÓIDE LOBO ORELHA DIREITA	1	1.08	08
EX. DE QUELÓIDE ORELHA DIREITA	1	1.08	08
EX. DE TU	1	1.08	08
EX. DE TU CERVICAL	1	1.08	08
EX. DE TU DE PALPEBRA EXTENSO + RECONSTRUÇÃO	1	1.08	08
EX. DE TU DE PELE	1	1.08	08
EX. DE TU EM DORSO	1	1.08	08
EX. DE TU EM ORELHA	1	1.08	08
EX. DE TU EM PALPEBRA DIREITA	1	1.08	08
EX. DE TU EM PERNA ESQUERDA	1	1.08	08
EX. DE TU INTRACLAVICULAR	1	1.08	08
EX. DE TU PRÉ ESTERNAL + ROTAÇÃO DE RETALHO	1	1.08	08
EX. DE TU SACRAL EX. DE TUMOR	1 1	1.08 1.08	08 08
EM COXA ESQUERDA EX. DE TUMORES	1	1.08	08
FACIAIS RECIDIVADOS ( CBC)			
EX. DE XANTELASMA EM PALPÉBRA INFERIOR	1	1.08	08
EX. LESÃO CULTANEA	1	1.08	08
EX. NÓDULO EM COURO CABELUDO	1	1.08	08
EXAME ESPECULAR + BIÓPSIA DE COLO UTERINO	1	1.08	08
EXAME OFTALMOLÓGICO	1	1.08	08
EXAME OFTALMOLÓGICO SOB NARCOSE	1	1.08	08
EXAME OFTALMOLÓGICO SOB SEDAÇÃO	1	1.08	08
EXAME PROCTOLOGICO SOB SEDAÇÃO	1	1.08	08

Valor	N observado□	N esperado	Resíduo
EXAME PROCTOLÓGICO	1	1.08	08
COM ESTIMULADOR			
EXAME PROCTOLÓGICO	1	1.08	08
COM ESTIMULADOR			
ELETRICO EXAME SOB	1	1.08	08
SEDAÇÃO EXCISAO +	1	1.08	08
SUTURA DE LESAO DE PELE			
EXCISAO DE LESAO / TUMOR ANU-RETAL	1	1.08	08
EXCISAO DE LESAO EM PELE	1	1.08	08
EXCISAO DE LESAO/ TUMOR ANU- RETAL	1	1.08	08
EXCISAO DE LESAO/TUMOR ANU-RETAL	1	1.08	08
EXCISAO DE LESÃO DE PELE	1	1.08	08
EXCISAO DE RANULA	1	1.08	08
EXCISAO E ENXERTO DE	1	1.08	08
PELE (HEMANGIOMA, NEVUS OU			
TUMOR ) EXCISAO E	1	1.08	08
SUTURA EXCISAO E	1	1.08	08
SUTURA COM PLASTICA EM Z NA PELE EM ONCOLOGIA			
EXCISAO E SUTURA DA	1	1.08	08
LESÃO DE COURO CABELUDO			
EXCISAO E SUTURA DE	1	1.08	08
LESAO NA PELE C/ PLASTICA			
EXCISAO E SUTURA DE	1	1.08	08
LESAO NA PELE C/ PLASTICA EM Z OU ROTACAO DE			
RETALHO EXCISAO E	1	1.08	08
SUTURA DE LESAO NA PELE C/			
PLASTICA EM Z OU ROTACAO DE			
RETALHO			

Valor	N observado□	N esperado	Resíduo
EXCISÃO DE CISTO SALIVAR SUBMANDIBULAR	1	1.08	08
EXCISÃO DE FIBROADENOMA	1	1.08	08
DE MAMA EXCISÃO DE GLANDULA	1	1.08	08
SALIVAR EXCISÃO DE	1	1.08	08
HEMANGIOMA + SUTURA (LINFANGIOMA CERVICAL POSTERIOR)			
EXCISÃO DE LESAO	1	1.08	08
EXCISÃO DE LESAO/TUMOR	1	1.08	08
EXCISÃO DE LESÃO	1	1.08	08
EXCISÃO DE LESÃO	1	1.08	08
ANORRETAL EXCISÃO DE LESÃO COM ROTAÇÃO DE	1	1.08	08
RETALHO EXCISÃO DE LESÃO EM REGIÃO INFRA	1	1.08	08
ESCROTAL D EXCISÃO DE NODULO DE	1	1.08	08
MAMA DIREITA EXCISÃO DE TUMOR	1	1.08	08
EXCISÃO DE TUMOR DE PELE	1	1.08	08
EM ANTEBRAÇO EXCISÃO DUCTOS PRINCIPAIS A DIREITA	1	1.08	08
EXCISÃO E BIÓPSIA DE ABSCESSO	1	1.08	08
EXCISÃO E ENXERTO DE PELE	2	1.08	.92
EXCISÃO E SUTURA COM PLÁSTICA Z NA PELE	1	1.08	08
EXCISÃO E SUTURA COM PLÁTICA EM Z	1	1.08	08
EXCISÃO E SUTURA DE HEMANGIOMA	1	1.08	08
EXCISÃO E SUTURA DE LESÃO	1	1.08	08

	· · · · · · · · · · · · · · · · · · ·		
Valor	N observado□	N esperado	Resíduo
EXCISÃO E SUTURA DE LESÃO DE PELE	1	1.08	08
EXCISÃO E SUTURA DE LESÃO NA PELE C/	1	1.08	08
PLÉSAO NA PELE C/ PLÁSTICA DE EM "Z" OU ROTAÇÃO DE RETALHO EXCISÃO E	1	1.08	08
SUTURA DE LESÃO NA PELE COM PLÁSTICA EM Z OU ROTAÇÃO DE RETALHO	_	2.00	
EXCISÃO E SUTURA DE NEVUS	1	1.08	08
EXEERSE DE NODULO MAMARIO	1	1.08	08
EXERESE DE LESÃO DE FACE	1	1.08	08
EXERESE DE LIPOMA	1	1.08	08
EXERESE DE NEVUS	1	1.08	08
EXERESE DE NÓDULO DE MAMA	1	1.08	08
EXERESE DE QUELOIDE EM ORELHA DIREITA	1	1.08	08
EXERESE DE TUMOR DE PELE	1	1.08	08
EXERESE + SUTURA DE LESÃO EM PERNA ESQUERDA	1	1.08	08
EXERESE + SUTURA DE LESÃO EM PÉ ESQUERDO	1	1.08	08
EXERESE / CBC? CEC EM DORSO SUPERIOR DIREITO	1	1.08	08
EXERESE CARCINOMA BASOCELULAR	1	1.08	08
EXERESE CISTO DE MÃO ESQ	1	1.08	08
EXERESE CISTO SEBÁCEO	1	1.08	08
EXERESE DE LESÃO	1	1.08	08
EXERESE DE 2 NÓDULOS	1	1.08	08
EXERESE DE 3 LIPOMAS	1	1.08	08

	<u> </u>		
Valor	N observado□	N esperado	Resíduo
EXERESE DE	1	1.08	08
BIOPSIA DE LESAO DE PELE	_		
EXERESE DE	1	1.08	08
BIOPSIA DE	1	1.00	.00
LESÃO DE PELE			
EXERESE DE BIOPSIA DE	1	1.08	08
LINFONODO			
EXERESE DE	1	1.08	08
BIOPSIA DE PELA			
EXERESE DE BLASTOMA EM	1	1.08	08
MÃO DIREITA			
EXERESE DE	1	1.08	08
BLASTOMAS DE FACE (03) LESÕES			
EXERESE DE	2	1.08	.92
CALO PLANTAR			
EXERESE DE	1	1.08	08
CALO PLANTAR DIREITO			
EXERESE DE	1	1.08	08
CARCINOMA			
BASOCELULAR EXERESE DE	1	1.08	08
CARCINOMA IN	1	1.00	06
SITU DE PELE EM			
ORELHA DIREITA EXERESE DE	1	1.08	08
CARUCULA	1	1.00	06
URETRAL			
EXERESE DE CBC DORSO NASAL E	1	1.08	08
CERATOACANTOMA			
NO COLO			
EXERESE DE CBC EM ASA NASAL	1	1.08	08
ESQUERDA			
EXERESE DE CBC	1	1.08	08
EM CANTO INTERNO OLHO			
D+ PONTA			
NASAL+ MENTO			
EXERESE DE CBC EM DORSO NASAL	1	1.08	08
EXERESE DE CBC	1	1.08	08
EM FRONTE			
ESQUERDA. MENTO			
ESQUERDO E			
REGIÃO DIREITA			
EXERESE DE CBC EM PONTA NASAL	1	1.08	08
EXERESE DE CBC	1	1.08	08
FRONTO-			
TEMPORAL DIREITA			
EXERESE DE CBC	1	1.08	08
NASAL			

Valor	N observado□	N esperado	Resíduo
EXERESE DE CBC PIGMENTADO EM SUCO	1	1.08	08
NASOLABIAL E EXERESE DE	1	1.00	00
CBC+ RETALHO EM FACE	1	1.08	08
EXERESE DE CEC FRONTAL	1	1.08	08
EXERESE DE CISTO	2	1.08	.92
EXERESE DE CISTO EM SACO ESCROTAL	1	1.08	08
EXERESE DE CISTO FOLICULAR EM AXILA	1	1.08	08
ESQUERDA (2) EXERESE DE CISTO INFRA MAMARIO DIREITO	1	1.08	08
EXERESE DE CISTO SEBACEO EM REGIAO	1	1.08	08
INTERMAMARIA EXERESE DE COLO PLANTAR	1	1.08	08
EM PÉ ESQUERDO  EXERESE DE  CORPO  ESTRANHO	1	1.08	08
DELTOIDE E EXERESE DE CORPO ESTRANHO EM MID	1	1.08	08
EXERESE DE CRAVO EM PÉ ESQUERDO	1	1.08	08
EXERESE DE CRAVO PLANTAR	1	1.08	08
EXERESE DE DESMATOSE PAPILOSE NEGRA	1	1.08	08
EXERESE DE DUAS LESOES EM DORSO	1	1.08	08
EXERESE DE DUCTOS MAMÁRIOS BILATERAIS	1	1.08	08
EXERESE DE DUCTOS PRINCIPAIS DE	1	1.08	08
MAMA ESQUERDA EXERESE DE FIBROMA EM REGIÃO POSTERIOR EM COXA DIREITA	1	1.08	08

	<u> </u>		T
Valor	N observado□	N esperado	Resíduo
EXERESE DE FIBROMA PEDICULADO EM MAMA	1	1.08	08
EXERESE DE GANGLIO LINFÁTICO	1	1.08	08
EXERESE DE GINECOMASTIA - PLASTICA MAMARIA MASCULINA	1	1.08	08
EXERESE DE GLANDULA	1	1.08	08
EXERESE DE GLANDULA DE BARTHOLIN	1	1.08	08
EXERESE DE GRANULOMA	1	1.08	08
EXERESE DE GRANULOMA + DESVIO DE SEPTO + TURBINECTOMIA	1	1.08	08
EXERESE DE GRANULOMA DE CORPO ESTRANHO - COD.01	1	1.08	08
EXERESE DE GRANULOMA DE UMBIGO	1	1.08	08
EXERESE DE GRANULOMA EM FO (INFRA-UMB)	1	1.08	08
EXERESE DE GRANULOMA EM PROCESSO VOCAL DIREITO	1	1.08	08
EXERESE DE GRANULOMA EM REGIÃO UMBILICAL	1	1.08	08
EXERESE DE GRANULOMA EM TÓRAX	1	1.08	08
EXERESE DE GRANULOMA PIOGÊNICO - CÓD 0	1	1.08	08
EXERESE DE GÂNGLIO LINFÁTICO	1	1.08	08
EXERESE DE HEAMNGIOMA NA FACE	1	1.08	08
EXERESE DE HEXADACTILIA - COD. 01	1	1.08	08
EXERESE DE HEXADACTILIA BILATERAL	1	1.08	08

	1		ľ
Valor	N observado□	N esperado	Resíduo
EXERESE DE HIDROADENITE	1	1.08	08
EXERESE DE LESAO	1	1.08	08
EXERESE DE LESAO COM RETALHO	1	1.08	08
EXERESE DE LESAO CUTANEA	1	1.08	08
EXERESE DE LESAO DE PELE EM PALPEBRA SUPERIOR ESQUERDA	1	1.08	08
EXERESE DE LESAO DE FACE	1	1.08	08
EXERESE DE LESAO DE PAREDE LATERAL E DE NARIZ	1	1.08	08
EXERESE DE LESAO DE PELE	1	1.08	08
EXERESE DE LESAO E RETALHO	1	1.08	08
EXERESE DE LESAO	1	1.08	08
PEDUNCULADA EM DORSO			
EXERESE DE LESAO PIGMENTADA EM REGIAO MALAR	1	1.08	08
EXERESE DE LESÃO	2	1.08	.92
EXERESE DE LESÃO CERVICAL	2	1.08	.92
EXERESE DE LESÃO CULTANEA	1	1.08	08
EXERESE DE LESÃO CUTANEA EM SULCO NASOGENIANO DIREITO	1	1.08	08
EXERESE DE LESÃO CUTÂNEA EM DORSO	1	1.08	08
EXERESE DE LESÃO CÍSTICA EM REGIÃO INTERMAMILAR	1	1.08	08
EXERESE DE LESÃO DE BOCA	1	1.08	08
EXERESE DE LESÃO DE MAMA	1	1.08	08
EXERESE DE LESÃO DE MAMA GUIADA POR USG	1	1.08	08
EXERESE DE LESÃO DE PELE	2	1.08	.92
EXERESE DE LESÃO DE PELE EM DORSO	1	1.08	08

Valor	N observado□	N esperado	Resíduo
EXERESE DE	1	1.08	08
LESÃO EM ANTEBRAÇO	_		
EXERESE DE LESÃO EM	1	1.08	08
ANTEBRAÇO E			
TORAX ANTERIOR			
EXERESE DE LESÃO EM ASA	1	1.08	08
NASAL			
EXERESE DE	1	1.08	08
LESÃO NODULAR VOLUMOSA A			
ESQUERDA			
EXERESE DE	1	1.08	08
LESÃO PARIETO OCCIPITAL COM			
BIOPSIA			
EXERESE DE	1	1.08	08
LESÃO RETROAURICULAR			
EXERESE DE	1	1.08	08
LESÕES			
MULTIPLAS		1 00	00
EXERESE DE LINFANGIOMA	1	1.08	08
CERVICAL			
EXERESE DE	1	1.08	08
LINFONODO INGUINAL			
EXERESE DE	2	1.08	.92
LIPOMA			
EXERESE DE LIPOMA EM MSD	1	1.08	08
E DORSO (2)			
EXERESE DE	1	1.08	08
LIPOMA AXILAR, PESCOÇO E			
CABEÇA			
EXERESE DE	1	1.08	08
LIPOMA CERVICAL  EXERESE DE	1	1.08	08
LIPOMA CERVICAL	1	1.00	06
POSTERIOR			
EXERESE DE LIPOMA DE	1	1.08	08
QUADRIL			
EXERESE DE	1	1.08	08
LIPOMA E NEVUS EM DORSO			
EXERESE DE	2	1.08	.92
LIPOMA EM		2.00	.,
ABDOME		1 00	00
EXERESE DE LIPOMA EM	1	1.08	08
COURO CABELUDO			
EXERESE DE	2	1.08	.92
LIPOMA EM DORSO			
I '	I		I

	r		
Valor	N observado□	N esperado	Resíduo
EXERESE DE LIPOMA EM	1	1.08	08
DORSO E CISTO			
SEBACEO EM FRONTE			
EXERESE DE	1	1.08	08
LIPOMA EM DORSO E CISTO			
SEBÁCEO		1.00	00
EXERESE DE LIPOMA EM FACE	1	1.08	08
MEDIAL DE COXA ESQUERDA			
EXERESE DE	1	1.08	08
LIPOMA EM FLANCO DIREITO			
E DORSO			
EXERESE DE LIPOMA EM	1	1.08	08
FRONTE		1.00	
EXERESE DE LIPOMA EM	1	1.08	08
FRONTE. EXERESE DE	1	1.08	00
LIPOMA EM MSD	1	1.00	08
EXERESE DE LIPOMA EM MSE	1	1.08	08
EXERESE DE LIPOMA EM	1	1.08	08
OMBRO DIREITO			
EXERESE DE LIPOMA EM	1	1.08	08
OMBRO ESQUERDO +			
ACROCORDONS			
EM FACE EXERESE DE	1	1.08	08
LIPOMA EM	_	1.00	.00
REGIAO OCCIPITAL D			
EXERESE DE LIPOMA EM	2	1.08	.92
REGIÃO CERVICAL			
POSTERIOR EXERESE DE	1	1.08	08
LIPOMA EM REGIÃO DORSALÀ	_	1.00	.00
DIREITA			
EXERESE DE LIPOMA EM	1	1.08	08
REGIÃO LOMBAR			
DIREITA EXERESE DE	1	1.08	08
LIPOMA EM REGIÃO	_		
LOMBOSSACRA			
EXERESE DE LIPOMA EM TORAX	1	1.08	08
EXERESE DE LIPOMA EM	1	1.08	08
TÓRAX À DIREITA			
EXERESE DE LIPOMA GRANDE	1	1.08	08

	r		T
Valor	N observado□	N esperado	Resíduo
EXERESE DE LIPOMA INFRA- ESCAPULAR	1	1.08	08
ESQUERDO EXERESE DE LIPOMA NO	1	1.08	08
DORSO EXERESE DE LIPOMA REGIAO	1	1.08	08
DORSAL EXERESE DE	1	1.08	08
LIPOMAS EM ABDOME EXERESE DE	1	1.08	08
LIPOMAS EM ABDOME (2) EXERESE DE	1	1.08	08
LIPOMAS EM DORSO,COXA DIREITA E ABDOME	1	1.00	06
EXERESE DE LIPONA EM OMBRO E	1	1.08	08
EXERESE DE MAMA AXILAR	1	1.08	08
EXERESE DE MAMA AXILAR ACESSORIA BILATERAL COM SEDAÇÃO	1	1.08	08
EXERESE DE MAMA	1	1.08	08
SUPRANUMERARIA□ EXERESE DE MAMAS	1	1.08	08
SUPRANUMERARIASI EXERESE DE MAMILO	1	1.08	08
EXTRANUMERARIO EM MAMA DIREITA EXERESE DE MELANOMA + ENXERTO + PESQUISA DE	1	1.08	08
LINFONODO SENTINELA. EXERESE DE	1	1.08	08
MICROADENOMA À DIREITA+ RETIRADA DE ÁREA SOBREJACENTE			
EXERESE DE MICROCALCIFICAÇÃO	1	1.08	08
EXERESE DE MICROCELULITE EM REGIÃO AXILAR DIREITA	1	1.08	08
EXERESE DE MULTIPLOS LIPOMAS	1	1.08	08

			1
Valor	N observado□	N esperado	Resíduo
EXERESE DE MÚLTIPLAS	1	1.08	08
LESÕES HIPERPIGMENTADAS EM DORSO			
EXERESE DE NEUROFIBROMAS (15)	1	1.08	08
EXERESE DE NEUROMA	1	1.08	08
EXERESE DE NEVRO FIBROMA	1	1.08	08
EXERESE DE NEVU	1	1.08	08
EXERESE DE NEVUS	2	1.08	.92
EXERESE DE NODULO	1	1.08	08
EXERESE DE NÓDULO	1	1.08	08
EXERESE DE PELE EM PÉ D	1	1.08	08
EXERESE DE POLIDACTALIA NÃO ARTICULADA BILATERAL	1	1.08	08
EXERESE DE POLIDACTILIA EM PÉ E	1	1.08	08
EXERESE DE POLIPO + ANTROCOANAL + SEPTOPLASTIA + TURBINECTOMIA	1	1.08	08
EXERESE DE PROJÉTIL EM REGIÃO CERVICAL	1	1.08	08
EXERESE DE PTERIGIO	1	1.08	08
EXERESE DE PTERIGIO COM	1	1.08	08
SEDAÇÃO LEVE EXERESE DE PTERIGIO OE COM SEDAÇÃO LEVE	1	1.08	08
EXERESE DE QUELOIDE	1	1.08	08
EXERESE DE QUELOIDE EM LOBULO DIREITO	1	1.08	08
EXERESE DE QUELOIDE EM ORELHA DIREITA	1	1.08	08
EXERESE DE QUELOIDE EM ORELHA ESQUERDA	1	1.08	08
EXERESE DE QUELÓIDE	1	1.08	08
EXERESE DE REGIÃO MALAR DIREITA	1	1.08	08

Valor	N observado□	N esperado	Resíduo
EXERESE DE TRIBUTÁRIAS BILATERAIS ( VARIZES0	1	1.08	08
EXERESE DE TUMOR	1	1.08	08
EXERESE DE TUMOR EM FACE	1	1.08	08
EXERESE DE TUMOR OU CISTO	1	1.08	08
EXERESE DE TUMORACAO GRANLOMATOSA	1	1.08	08
EXERESE DE TUMORAÇÃO	2	1.08	.92
EXERESE DE TUMORAÇÃO EM ANTEBRAÇO DIREITO E ESQUERDO	1	1.08	08
EXERESE DE TUMORAÇÃO EM FACE	2	1.08	.92
EXERESE DE TUMORAÇÃO EM PELE DO MEMBRO SUPERIOR E	1	1.08	08
EXERESE DE TUMORAÇÃO EM REGIÃO LATERAL DE MENTO	1	1.08	08
EXERESE DE TUMORAÇÃO NA MÃO	1	1.08	08
EXERESE DE TUMORAÇÃO RETROAURICULAR ESQUERDA	1	1.08	08
EXERESE DE TUMORES DE PELE	2	1.08	.92
EXERESE DE UNHA	1	1.08	08
EXERESE DE UNHA DE HÁLUX ESQUERDO	1	1.08	08
EXERESE DE UNHA DIREITA	1	1.08	08
EXERESE DE UNHA ENCRAVADA	1	1.08	08
EXERESE DE VERRUGAS EM 1º E 3º QUIRODÁCTILO À DIREITA	1	1.08	08
EXERESE DE ÁREA DE MICROCALCIFICAÇÕE EM MAMA	1	1.08	08

	r		
	N	N	D a aídu a
Valor	observado□	esperado	Resíduo
EXERESE EM CARCINOMA	1	1.08	08
BASOCELULAR			
RETROAURICULAR			
EXERESE EM	1	1.08	08
NERVUS		1.00	.00
EXERESE EM	1	1.08	08
TUMORAÇÃO EM	_	2.00	
VULVA			
EXERESE	1	1.08	08
GRANULOMA			
CORPO			
ESTRANHO SUBCUTÂNEO			
(ÂNGULO DE			
MANDÍBULA			
DIREITA) - COD.			
01			
EXERESE LESÃO	1	1.08	08
EM PAREDE			
LATERAL NASAL		4.00	
EXERESE LESÃO	1	1.08	08
MAMA ESQUERDA		1.00	00
EXERESE MAMA	1	1.08	08
EXERESE NODULO	1	1.08	08
EXERESE	1	1.08	08
NODULO EM MAMA BILATERAL			
EXERESE	1	1.08	08
NÓDULO DE MAMA	1	1.00	00
EXERESE	1	1.08	08
PTERIGIO		1.00	.00
EXERESE	1	1.08	08
QUELOIDE			
ORELHA DIREITA			
EXERESE	1	1.08	08
QUELOIDE			
ORELHA ESQUERDA			
EXERESE TU	1	1.08	08
REGIÃO DORSAL	1	1.08	08
EXERESE	1	1.08	08
TUMORES DE		1.00	.00
PELE			
EXERSE DE	1	1.08	08
NODULOS DE			
MAMA			
EXERTO DE PELE	1	1.08	08
EM ANTEBRAÇO			
ESQUERDO		4.00	
EXESERESE DE TU EM GLÚTEO À	1	1.08	08
DIREITA E			
EXTRAÇÃO DE			
UNHA Á			
EXODONTIA DE	1	1.08	08
DECÍDUOS			
EXODONTIA	1	1.08	08
MÚLTIPLAS			

Valor	N observado□	N esperado	Resíduo
EXODONTIAS	1	1.08	08
MULTIPLAS +			
PLASTICA DO LABO INFERIOR			
EXPLORAÇÃO	2	1.08	.92
ARTICULAR			
EXPLORAÇÃO	1	1.08	08
ARTICULAR COM OU SEM			
SINOVECTOMIA			
EXPLORAÇÃO DAS	1	1.08	08
VIAS BILIARES		1.00	00
EXPLORAÇÃO DE TECIDO	1	1.08	08
SUBCUTANEO			
EXPLORAÇÃO DE	1	1.08	08
VIA BILIAR		1.00	00
EXPLORAÇÃO DE VIAS BILIARES	1	1.08	08
EXRESE DE NEVUS	1	1.08	08
EXTIRPACAO DE	1	1.08	08
GLANDULA			
LACRIMAL EXTIRPACAO DE	1	1.08	08
TUMOR	1	1.00	00
EXTIRPACAO E	1	1.08	08
SUPRESSAO DE LESAO DE PELE			
(RESSECÇÃO			
TUMORAL EM			
FACE)	_	1.00	02
EXTIRPACAO E SUPRESSAO DE	2	1.08	.92
LESAO DE PELE E			
DE TECIDO CELULAR			
SUBCUTANEO			
EXTIRPAÇÃO DE	1	1.08	08
BOCIO INTRATORACICO			
EXTIRPAÇÃO DE	1	1.08	08
BÓCIO		1.00	.00
EXTIRPAÇÃO DE	1	1.08	08
BÓCIO INTRATORÁCICO			
POR VIA			
TRANSESTERNAL			
EXTIRPAÇÃO DE LESÃO	1	1.08	08
EXTIRPAÇÃO DE	1	1.08	08
LESÃO DE PELE		1.00	.00
EXTIRPAÇÃO DE	1	1.08	08
LESÃO DE SUBCUTÂNEO			
EXTIRPAÇÃO DE	1	1.08	08
LESÃO EM COURO		1.00	
CABELUDO			
EXTIRPAÇÃO E SUPRESSÃO DE	1	1.08	08
LESÃO DE PELE E			
DE TECIDO			
CELULAR SUBCUTÂNEO			
I -	<b>!</b>		I

	r		
Valor	N observado□	N esperado	Resíduo
EXTIRPAÇÃO E SUPRESSÃO DE LESÃO	1	1.08	08
EXTIRPAÇÃO E SUPRESSÃO DE PELE DE TECIDO	1	1.08	08
CELULAR SUBCUTÂNEO			
EXTRACÕES MULTIPLAS	2	1.08	.92
EXTRAÇOES MULTIPLAS	1	1.08	08
EXTRAÇÃO DE DECÍDUOS	1	1.08	08
EXTRAÇÃO DE UNHA	2	1.08	.92
EXTRAÇÕES MÚLTIPLAS	1	1.08	08
EXTRAÇÕES DENTARIAS MULTIPLAS	1	1.08	08
EXTRAÇÕES DENTÁRIAS	1	1.08	08
EXTRAÇÕES DENTÁRIAS MULTIPLAS	1	1.08	08
EXTRAÇÕES DENTÁRIAS MÚLTIPLAS	1	1.08	08
EXTRAÇÕES MULTIPLAS	1	1.08	08
EXTRAÇÕES MULTIPLAS + TTO	1	1.08	08
ODONTOLOGICO SOB ANESTESIA GERAL			
EXTRAÇÕES MÚLTIPLAS	2	1.08	.92
EXTRAÇÕES MÚLTIPLAS + RESTAURAÇÕES SOB ANESTESIA	1	1.08	08
EXTRAÇÕES MÚLTIPLAS + RESTAURAÇÕES SOB ANESTESIA GERAL	1	1.08	08
EXTRAÇÕES MÚLTIPLAS DENTARIAS	1	1.08	08
EXTRAÇÕES MÚLTIPLAS DENTÁRIAS	1	1.08	08
EXTRAÇÕES MÚLTLIPLAS + TRATAMENTO ODONTOLÓGICO	1	1.08	08
EXTRAÕES MULTIPLAS	2	1.08	.92
EXTRÇÃO SIMPLES EXÉRESE	1	1.08	08
LYEKESE	1	1.08	08

Valor	N observado□	N esperado	Resíduo
Valor		esperado	
EXÉRESE + BIÓPSIA DE NÓDULO EM NÁDEGA D	1	1.08	08
EXÉRESE + SUTURA DE CISTO SEBÁCEO	1	1.08	08
EXÉRESE CBC EM ASA NASAL	1	1.08	08
EXÉRESE CISTO SEBÁCEO EM REGIÃO CERVICAL POSTERIOR	1	1.08	08
EXÉRESE DE GRANULOMA	1	1.08	08
EXÉRESE DE 02 CISTOS SEBÁCEOS EM DORSO E DE LESÃO SUSPEITA DE CEC EM PERNA "D"	1	1.08	08
EXÉRESE DE ADENOMA PLEOMÓRFICO	1	1.08	08
EXÉRESE DE APÉNDICE INTERGLÚTEO	1	1.08	08
EXÉRESE DE APÊNDICES PRÉ- AURICULARES - COD 1	1	1.08	08
EXÉRESE DE CARCINOMA ESPINOCELULAR EM TÓRAX	1	1.08	08
EXÉRESE DE CARCINOMA IN SITU	1	1.08	08
EXÉRESE DE CBC EM ASA NASAL DIREITA	1	1.08	08
EXÉRESE DE CBC EM DORSO NASAL	1	1.08	08
EXÉRESE DE CBC ESCLERODERMIFORM EM ORELHAS	1	1.08	08
EXÉRESE DE CBC NA ASA NASAL DIREITA	1	1.08	08
EXÉRESE DE CBC NA PERNA DIREITA	1	1.08	08
EXÉRESE DE CBC NASAL E FRONTE	1	1.08	08
EXÉRESE DE CBC NASAL, MALAR E CBC MANDIBULAR	1	1.08	08
EXÉRESE DE CEC EM ANTEBRAÇO	1	1.08	08

Valor	N observado□	N esperado	Resíduo
EXÉRESE DE CISTO SEBÁCEO EM REGIÃO LOMBAR	1	1.08	08
EXÉRESE DE CISTO SEBÁCEO EM REGIÃO NASAL - CÓD. 01	1	1.08	08
EXÉRESE DE CISTO SEBÁCEO EM TÓRAX	1	1.08	08
EXÉRESE DE CORPO ESTRANHO EM MÚSCULO DELTOIDE E	1	1.08	08
EXÉRESE DE CORPO ESTRANHO EM PAREDE ABDOMINAL	1	1.08	08
EXÉRESE DE CUSTO BRAQUIAL	1	1.08	08
EXÉRESE DE DUCTO, PONTO DE GATILHO	2	1.08	.92
EXÉRESE DE HEMAGIOMA SANGRANTE EM COURO CABELUDO	1	1.08	08
EXÉRESE DE HEMANGIOMA	1	1.08	08
EXÉRESE DE HEXADACTILIA ARTICULADA MÃO DIREITA	1	1.08	08
EXÉRESE DE HEXADACTILIA BILATERAL - COD. 0	1	1.08	08
EXÉRESE DE LESÃO ASA NASAL A DIREITA + RETALHO	1	1.08	08
EXÉRESE DE LESÃO CERVICAL	1	1.08	08
EXÉRESE DE LESÃO CLAVICULAR ESQUERDA	1	1.08	08
EXÉRESE DE LESÃO CUTÂNEA EM TRÁGUS ESQUERDO	1	1.08	08
EXÉRESE DE LESÃO EM ASA NASAL	1	1.08	08
EXÉRESE DE LESÃO PEDICULADA EM PÁLPEBRA INFERIOR ESQUERDA	1	1.08	08

	r		<b>r</b>
Valor	N observado□	N esperado	Resíduo
EXÉRESE DE LINFONODO EM	1	1.08	08
AXILA DIREITA EXÉRESE DE LIPOMA	2	1.08	.92
EXÉRESE DE LIPOMA DE	1	1.08	08
ANTEBRAÇO DIREITO EXÉRESE DE	1	1.08	08
LIPOMA DE ANTEBRAÇO ESQUERDO + ABDOME			
EXÉRESE DE LIPOMA EM BRAÇO	1	1.08	08
EXÉRESE DE LIPOMA EM	1	1.08	08
BRAÇO E EXÉRESE DE LIPOMA EM COURO CABELUDO	1	1.08	08
EXÉRESE DE LIPOMA EM FRONTE	1	1.08	08
EXÉRESE DE LIPOMA EM GLÚTEO E	1	1.08	08
EXÉRESE DE LIPOMA EM OMBRO "D"	1	1.08	08
EXÉRESE DE LIPOMA EM REGIÃO FRONTAL	1	1.08	08
EXÉRESE DE LIPOMA EM REGIÃO SUPRA	1	1.08	08
CLAVICULAR EXÉRESE DE LIPOMA EM REGIÃO	1	1.08	08
SUPRACLAVICULAR EXÉRESE DE MAMA AXILAR	1	1.08	08
BILATERAL  EXÉRESE DE  MICRICALCIFICAÇÕES  DE MAMA "D"	1	1.08	08
EXÉRESE DE MICROCALCIFICACÃO COM MARCAÇÃO NA MMG	1	1.08	08
EXÉRESE DE MÚLTIPLAS LESÕES (NEVUS) EM TODO O CORPO	1	1.08	08
EXÉRESE DE MÚLTIPLOS ACROCODONS	1	1.08	08
EXÉRESE DE PAPILOMA DE LARINGE	2	1.08	.92

	1		
Valor	N observado□	N esperado	Resíduo
EXÉRESE DE POLIDACTILIA NÃO ARTICULADA - PORTE 2	1	1.08	08
EXÉRESE DE PTERÍGIO EM OLHO "E"	1	1.08	08
EXÉRESE DE QUELOIDE EM ORELHA DIREITA	1	1.08	08
EXÉRESE DE QUELOIDE EM ORELHA DIREITA E ORELHA ESQUERDA	1	1.08	08
EXÉRESE DE QUELOIDE EM ORELHA ESQUERDA	1	1.08	08
EXÉRESE DE QUELOIDE RETROAURICULAR À ESQUERDA	1	1.08	08
exérese de Quelóide d	1	1.08	08
EXÉRESE DE QUELÓIDE EM ORELHAS	1	1.08	08
EXÉRESE DE QUELÓIDE ORELHA	1	1.08	08
EXÉRESE DE TUMOR DE PELE EM FRONTE	1	1.08	08
EXÉRESE DE TUMOR EM DORSO NASAL	1	1.08	08
EXÉRESE DE TUMOR EM MIE C/ ENXERTO + EXÉRESE DE 2 TUMORES EM FACE.	1	1.08	08
EXÉRESE DE TUMOR EM PESCOÇO	1	1.08	08
EXÉRESE DE TUMOR NO DEDO	1	1.08	08
EXÉRESE DE TUMORAÇÃO CERVICAL	1	1.08	08
EXÉRESE DE TUMORAÇÃO DE MAMA ESQUERDA	1	1.08	08
EXÉRESE DE TUMORAÇÃO EM BRAÇO "D"	1	1.08	08
EXÉRESE DE TUMORAÇÃO EM DORSO	1	1.08	08

Valor	N observado□	N esperado	Resíduo
EXÉRESE DE	1	1.08	08
TUMORAÇÃO EXTENSA EM			
HEMIFACE			
"D" (LIPOMA?)			
EXÉRESE DE	1	1.08	08
TUMORAÇÃO NA VIRILHA			
EXÉRESE DE TUMORES DE FACE	1	1.08	08
EXÉRESE DUCTOS E NÓDULO POR	1	1.08	08
USG EXÉRESE EM OMBRO E EM PÉ	1	1.08	08
DIREITO		4.00	
FACECTOMIA COM IMPLANTE DE LENTE INTRA- OCULAR	1	1.08	08
FARINGOPLASTIA +	1	1.08	08
AMIGDALECTOMIA			
FARINGOPLASTIA + SEPTOPLASTIA +	1	1.08	08
TURBINECTOMIA			
FECHAMENTO DE COLOSTOMIA	2	1.08	.92
FECHAMENTO DE ENTERESTOMIA	1	1.08	08
FECHAMENTO DE ENTEROSTOMIA	2	1.08	.92
FECHAMENTO DE ENTEROSTOMIA ( QUALQUER	1	1.08	08
SEGMENTO) FECHAMENTO DE	1	1.08	08
ENTEROSTOMIA (QUALQUER SEGMENTO)		1.00	00
FECHAMENTO DE ENTEROSTOMIA + HERNIORRAFIA	1	1.08	08
FECHAMENTO DE ENTEROSTOMIA - CÓD 4	1	1.08	08
FECHAMENTO DE FISTULA	1	1.08	08
FECHAMENTO DE FISTULA	1	1.08	08
TRAQUEO CUTANEA FECHAMENTO DE	1	1.08	08
FÍSTULA LIQUORICA VIA ENDONASAL		1.00	.00
FECHAMENTO DE ILEOSTOMIA EM ALÇA	1	1.08	08
FENDA BRANQUIAL	1	1.08	08
•	. '		•

Valor	N observado□	N esperado	Resíduo
FEOCROMOCITOMA	1	1.08	08
FIBROMA DE	1	1.08	08
região cervical			
FIBRONA DE	1	1.08	08
REGIÃOCERVICAL + HEMANGIOMA			
DE BRAÇO E			
FIMOSE + HERNIA	1	1.08	08
FISSURA ANAL	1	1.08	08
CRÔNICA + PAPILA			
HIPERTRÓFICA			
+HEMORRÓIDAS			
FISSURECTOMIA ANAL	1	1.08	08
FISTULA	2	1.08	.92
FISTULA ORO-	1	1.08	08
SINUSAL / ORO-	_		
NASAL	_	4.00	
FISTULA RETO- VAGINAL	1	1.08	08
FISTULA VESICO-	1	1.08	08
VAGINAL			
FISTULECTOMIA	1	1.08	08
FISTULECTOMIA / FISTULOTOMIA	1	1.08	08
FISTULECTOMIA /	1	1.08	08
FISTULOTOMIA		1.00	.00
ANAL			
FISTULECTOMIA ANAL	2	1.08	.92
FISTULECTOMIA/	1	1.08	08
FISTULOTOMIA	_	2100	100
ANAL			
FISTULOTOMIA	1	1.08	08
FISTULOTOMIA ANAL	1	1.08	08
FISTULOTOMIA	1	1.08	08
ANORETAL			
FISTULOTOMIA	1	1.08	08
ANORRETAL FRATURA DE	1	1.08	08
HUMERO		1.00	.00
PROXIMAL			
FREIO DE LINGUA	1	1.08	08
FREIO DE LÍNGUA	1	1.08	08
FRENECTOMIA	2   1	1.08	.92
FRENECTOMIA LINGUAL	1	1.08	08
FRENOTOMIA	1	1.08	08
FRENOTOMIA	2	1.08	.92
LINGUAL			
FRENOTOMIA LINGUAL +	1	1.08	08
EXERESE DE			
CISTO SEBACEO RETROAURICULAR			
- COD. 02			
•	• '		1

Valor	N observado□	N esperado	Resíduo
FRENOTOMIA	1	1.08	08
LINGUAL - COD.			
01 FRENULECTOMIA LABIAL	1	1.08	08
FRENULOPLASTIA	1	1.08	08
FÍSTULA URETRAL	1	1.08	08
FÍSTULA VESICO- VAGINAL	1	1.08	08
GASTRECTOMIA	1	1.08	08
GASTRECTOMIA SUBTOTAL	1	1.08	08
GASTRECTOMIA LAPAROTÔMICA	1	1.08	08
GASTRECTOMIA PARCIAL	1	1.08	08
GASTRECTOMIA PARCIAL (COD. 4)	1	1.08	08
GASTRECTOMIA PARCIAL +	1	1.08	08
LINFADENECTOMIA□ GASTRECTOMIA PARCIAL - NEOPLASIA DE	1	1.08	08
ESTÔMAGO GASTRECTOMIA PARCIAL C/ OU	1	1.08	08
S/ VAGOTOMIA GASTRECTOMIA PARCIAL C/ OU S/	1	1.08	08
VAGOTOMIA  GASTRECTOMIA	1	1.08	08
SUBTOTAL GASTRECTOMIA	1	1.08	08
SUBTOTAL D2 GASTRECTOMIA	1	1.08	08
TOTAL	_		
GASTRECTOMIA TOTAL +COLECISTECTOMIAI	1	1.08	08
GASTRECTOMIA TOTAL ALARGADA	1	1.08	08
GASTRECTOMIA TOTAL EM	1	1.08	08
ONCOLOGIA GASTRECTOMIA VERTICAL EM	1	1.08	08
MANGA (SLEEVE) GASTRECTOMIA	1	1.08	08
VIDEOLAPAROSCOPIO	_		
GASTRODUODENOPA GASTROPLASTIA	1 2	1.08 1.08	08 .92
GASTROPLASTIA GASTROPLASTIA C/ DERIVACAO INTESTINAL	1	1.08	08
GASTROPLASTIA C/ DERIVAÇÃO	1	1.08	08
GASTROPLASTIA C/DERIVAÇÃO INSTESTINAL	1	1.08	08
THANTICALINAL			l

	r		
Malan	N observado□	N esperado	Resíduo
Valor GASTROPLASTIA	1	1.08	08
C/DERIVAÇÃO INTESTINAL	1	1.00	06
GASTROPLASTIA COM DERIVAÇÃO INTESTINAL	2	1.08	.92
GASTROPLASTIA VERTICAL COM BANDA	1	1.08	08
GASTRORRAFIA	1	1.08	08
GASTROSTOMIA	2	1.08	.92
GATROJEJUNOANAST	1	1.08	08
GINECOMASTIA	1	1.08	08
GLOSSECTOMIA	1	1.08	08
GTT	1	1.08	08
GTT +	1	1.08	08
COLONOSCOPIA			
HALUX VALGO + DEDOS EM GARRA	1	1.08	08
HD: CRAVO PLANTAR	1	1.08	08
HEMICOLECTOMIA	1	1.08	08
HEMORROIDECTOMIA	1	1.08	08
HEPATECTOMIA	1	1.08	08
HEPATOTOMIA E DRENAGEM DE CISTO	1	1.08	08
HERNIA	2	1.08	.92
HERNIA + MIOMATOSE	1	1.08	08
HERNIA + FISTULA BRANQUIAL	1	1.08	08
HEXADACTÍLIA	1	1.08	08
HIATOPLASTIA + COLECISTECTOMIA	1	1.08	08
VÍDEO HIATOPLASTIA VLP	1	1.08	08
HIDRADENITE	2	1.08	.92
SUPURATIVA HIDROCELE	1	1.08	08
HIDROCELE + HERNIA INGUINAL	1	1.08	08
HIDROCELE+HERNIA	1	1.08	08
HIDROCELECTOMIA	1	1.08	08
HIPERIDROSE	1	1.08	08
HIPERTROFIA DE	1	1.08	08
PEQUENOS LÁBIOS	_		
HIPOSPADIA+HERNIA	1 2	1.08	08
HISTERECTOMIA HISTERECTOMIA	1	1.08 1.08	.92 08
+ ANENXECTOMIA +			
RETOSSIGMOIDECTO			

	-		T
Valor	N observado□	N esperado	Resíduo
HISTERECTOMIA	1	1.08	08
+ ANENXECTOMIA +			
RETOSSIGMOIDECTO			
HISTERECTOMIA	1	1.08	08
+ COLPOPERINEOPLAST			
HISTERECTOMIA	1	1.08	08
(HTV) + ABERTURA DE HIATO			
HISTERECTOMIA + ANEXECFOMIA	1	1.08	08
HISTERECTOMIA	1	1.08	08
+ ANEXECTOMIA	4	1 00	00
HISTERECTOMIA +	1	1.08	08
ANEXECTOMIA+CONO HISTERECTOMIA	1	1.08	08
+ ANEXOTOMIA	1	1.00	06
HISTERECTOMIA	1	1.08	08
+ COLECISTECTOMIA			
HISTERECTOMIA +	1	1.08	08
COLPOPERINEOPLAST			
HISTERECTOMIA + EXERESE DE	1	1.08	08
SEPTO VAGINAL			
HISTERECTOMIA +	1	1.08	08
HERNIOPLASTIA			
INGUINAL HISTERECTOMIA	1	1.08	08
+	1	1.00	00
OOFORECTOMIA BILATERAL			
HISTERECTOMIA	1	1.08	08
+ SALPINGOOFORECTO			
HISTERECTOMIA	1	1.08	08
+ANEXECTOMIA HISTERECTOMIA	1	1.08	08
+HERNIOPLASTIA	_		
UMBILICAL HISTERECTOMIA	1	1.08	08
+RESSECCAO	_		
HISTERECTOMIA VAGINAL +	1	1.08	08
COLPERINEOPLASTIA			
HISTERECTOMIA+ COLPOPERINEOPLAST	1	1.08	08
HISTERECTOMIA+SA	1	1.08	08
OOFORECTOMIA BILATERAL +			
OMENTECTOMIA + BIOPSIAS			
PERITONEAIS			
HISTEROSCOPIA	1	1.08	08
HISTEROSCOPIA +ANEXETOMIA	1	1.08	08
•	'		1

Valor	N observado□	N esperado	Resíduo
HSITERECTOMIA	1	1.08	-,08
HTV +	1	1.08	08
COLPOPERINEOPLAST	-	1.00	100
HTV+	1	1.08	08
COLPOPLASTIA		4.00	
HTV+ RECONSTRUÇÃO	1	1.08	08
PÉLVICA			
HTV+PERINEOPLAST	1	1.08	08
HÁLUX RIGIDUS	1	1.08	08
HÁLUX VALGO	1	1.08	08
BILETERAL			
ILEOSTOMIA	1	1.08	08
implantação de Cateter de	1	1.08	08
LONGA			
PERMANÊNCIA			
IMPLANTAÇÃO DE	1	1.08	08
CATETER DUPLO J IMPLANTAÇÃO DE	1	1.00	08
PORT A CATH	1	1.08	06
IMPLANTE	1	1.08	08
COCLEAR			
IMPLANTE	2	1.08	.92
COCLEAR BILATERAL			
IMPLANTE	1	1.08	08
COCLEAR	_		
UNILATERAL			
IMPLANTE DE AVC	1	1.08	08
IMPLANTE DE CATÉTER DE	1	1.08	08
TENCKOFF			
IMPLANTE DE	1	1.08	08
DVE (TROCA)			
IMPLANTE DE GTT	1	1.08	08
IMPLANTE DE PERM-CATH	1	1.08	08
IMPLANTE DE	1	1.08	08
PROTESE	-	2.00	
MAMARIA BILATERAL			
INCONTINENCIA	1	1.08	08
URINARIA		1.00	.00
INCONTINÊNCIA	1	1.08	08
URINARIA			
INCONTINÊNCIA URINÁRIA	1	1.08	08
INFILTRAÇÃO	1	1.08	08
INFILTRAÇÃO	1	1.08	08
LOMBAR	-	1.00	100
INFILTRAÇÃO	1	1.08	08
(OMBRO)		4.00	
INFILTRAÇÃO DE PORTOCATH EM	1	1.08	08
LOMBAR			
INFILTRAÇÃO	1	1.08	08
OMBRO			
INFILTRAÇÃO PUNHO	1	1.08	08
1 ONLO			

	N.	NI NI	
Valor	N observado□	N esperado	Resíduo
INGUINOTOMIA EXPLORADORA	1	1.08	08
INJEÇÃO INTRA VITREA	1	1.08	08
INJEÇÃO INTRA VITREA (AVASTIM)	1	1.08	08
INJEÇÃO INTRA- VITREA DE ANTI-	1	1.08	08
VEGF ( AVASTIM) INJEÇÃO INTRA- VITREA DE ANTI- VEGF ( AVASTIN)	1	1.08	08
INJEÇÃO INTRA- VITREA DE ANTI- VEGF (LUCENTIS)	1	1.08	08
INSERÇÃO DE CATETER CENTRAL	1	1.08	08
INSTALACAO ENDOSCOPICA DE CATETER DUPLO J	1	1.08	08
INSTALAÇÃO DE CATETER DUPLO J	2	1.08	.92
INSTALAÇÃO DE CATETER DUPLO	1	1.08	08
J + URETROCISTOSCOPIA			
INSTALAÇÃO DE DUPLO J	1	1.08	08
INSTALAÇÃO ENDOSCOPICA DE CATETER DUPLO	1	1.08	08
INSTALAÇÃO ENDOSCÓPICA DE CATÉTER DUPLO J	1	1.08	08
INSUFICIENCIA ARTERIAL COM ISQUEMIA	1	1.08	08
JEJUNOSTOMIA	1	1.08	08
LAP EXPLORADORA	1	1.08	08
LAP EXPLORADORA (LAVAGEM DE CAVIDADE)	1	1.08	08
LAP. DIAGNÓSTICA	1	1.08	08
LAP. DIAGNÓSTICA + BIOPSIA	1	1.08	08
LAP. EXPLORADORA	1	1.08	08
LAPAROSCOPIA EXPLORADORA	1	1.08	08
LAPAROSCOPIA + BIOPSIA	2	1.08	.92
LAPAROSCOPIA + BIÓPSIA	1	1.08	08
LAPAROSCOPIA COM BIÓPSIA	2	1.08	.92
LAPAROSCOPIA DIAGNOSTICA	1	1.08	08

Valor	N observado□	N esperado	Resíduo
LAPAROSCOPIA	1	1.08	08
DIAGNÓSTICA		1.00	
(TESTÍCULO E. NÃO PALPÁVEL)			
LAPAROSCOPIA	1	1.08	08
DIAGNÓSTICA +		1.00	.00
ORQUIOPEXIA			
BILATERAL   LAPAROTOMIA	1	1.08	08
LAPAROTOMIA +	1	1.08	08
BIÓPSIA		1.00	
LAPAROTOMIA +	1	1.08	08
BIÓPSIA + SALPINGECTOMIA			
E			
LAPAROTOMIA +	1	1.08	08
ENTEROSCOPIA		1.00	00
LAPAROTOMIA + OOFORECTOMIA	1	1.08	08
BILATERAL -			
PORTE 4		4.00	00
LARINGECTOMIA LESAO EM LABIO	2	1.08 1.08	.92 08
SUPERIOR	1	1.06	06
LESAO	1	1.08	08
PIGMENTADA EM			
PE LESOES	1	1.08	08
PIGMENTADAS		1.00	.00
EM REGIÃO			
PALPEBRAL DIREITA			
LESÃO DE	1	1.08	08
MANGUITO			
ROTADOR LESÃO DE	1	1.08	08
REGIÃO MOLAR		1.00	.00
ESQUERDA			
LESÃO EM ASA NASAL +	1	1.08	08
CORREÇÃO DE			
ECTRÓPIO			
LESÃO EM COURO CABELUDO	1	1.08	08
LESÃO EM HELICE	1	1.08	08
DE ORELHA	_	2.00	
DIREITA + LESÃO REGIÃO MALAR			
DIREITA			
LESÃO EM	1	1.08	08
MENISCO DO JOELHO DIREITO			
LESÃO EM PONTA	1	1.08	08
NASAL +			
ECTRÓPIO		4.00	20
LESÃO EM REGIAO	1	1.08	08
EPIGÁSTRICA			
LESÃO MALAR	1	1.08	08
DIREITA	l l		

	r		1
Valor	N observado□	N esperado	Resíduo
LESÃO P/	1	1.08	08
DISPLASIA	-	2.00	
FIBROSA			
LESÃO PAVILHÃO	1	1.08	08
AURICULAR D		4.00	00
LESÃO SULCO NASOGENIANO	1	1.08	08
LEUCOPLASIA PVE	1	1.08	08
LIBERAÇÃO DE	1	1.08	08
RETALHO	_	1.00	.00
LIFFITING DE	1	1.08	08
COXA PÓS			
CIRURGIA BARIÁTRICA			
LIGADURA DE FAV	1	1.08	08
LIMPEZA	1	1.08	08
CIRURGICA E	_	1.00	.00
recolocação de			
SEDENHO			
LIMPEZA MECANOCIRURGICA	1	1.08	08
COM BIOPSIA EM			
TORNOZELO			
LIMPOMA MEDIO	1	1.08	08
COURO			
CABELUDO E CERVICAL E AXILA			
GRANDES			
LINFADENECTOMIA	2	1.08	.92
LIPOASPIRAÇÃO	1	1.08	08
LIPOENXERTIA DA	1	1.08	08
FACE			
LIPOENXERTIA DE	1	1.08	08
FACE		4.00	
LIPOENXERTIA EM FACE	1	1.08	08
LIPOENXERTIA	1	1.08	08
MAMARIA	_	1.00	.00
+REFINAMENTO			
DE CICATRIZ			
LIPOMA	1	1.08	08
LISE DE SINEQUIA VULVAR	1	1.08	08
LOBECTOMIA	1	1.08	08
LOBULOPLASTIA	1	1.08	08
LUXAÇÃO	1	1.08	08
LÓBULO BÍFIDO	1	1.08	08
MAMA +	1	1.08	08
RECONSTRUÇÃO		1.00	.00
MAMA AXILAR	1	1.08	08
MAMA	1	1.08	08
SUPRANUMERARIA□			
MAMOPLASTIA	1	1.08	08
MAMOPLASTIA +	1	1.08	08
RETIRADA DE NÓDULO			
MAMOPLASTIA	1	1.08	08
BILATERAL +	1	1.00	06
QUADRANTECTOMIA	þ		
•	. '		

Valor	N observado□	N esperado	Resíduo
MANGUITO ROTADOR	1	1.08	08
MANUTENÇAO	1	1.08	08
MASTECTOMIA	1	1.08	08
MASTECTOMIA +	1	1.08	08
BLS + RECONSTRUÇÃO + MAMOPLASTIA			
MASTECTOMIA + LINFADENECTOMIA□	1	1.08	08
MASTECTOMIA + LINFADENECTOMIA +	1	1.08	08
RECONSTRUÇÃO + MAMOPLASTIA			
MASTECTOMIA + PESQUISA DE LINFONODO SENTINELA	1	1.08	08
MASTECTOMIA + PLS + RECONSTRUÇÃO	1	1.08	08
IMEDIATA  MASTECTOMIA +	1	1.08	08
RECONSTRUCAO + RGD	2	1.00	02
MASTECTOMIA + RECONSTRUÇÃO	2	1.08	.92
MASTECTOMIA + RECONSTRUÇÃO +	1	1.08	08
LINFADENECTOMIA			
MASTECTOMIA +RECONSTRUÇÃO	1	1.08	08
MASTECTOMIA E + BIOPSIA +	1	1.08	08
RECONSTRUÇÃO MASTECTOMIA	1	1.08	08
NAO POUPADORA DE PELE + LINFADENECTOMIA RECONSTRUÇÃO DIREITA			
MASTECTOMIA NÃO POUPADORA "E" + PESQUISA	1	1.08	08
DE LS MASTECTOMIA POUPADORA DE	1	1.08	08
PELE + LS + RECONSTRUÇÃO MASTECTOMIA POUPADORA DE PELE + LS +	1	1.08	08
RECONSTRUÇÃO) MASTECTOMIA POUPADORA DE	1	1.08	08
PELE + RECONSTRUÇÃO MASTECTOMIA RADICAL	1	1.08	08
	. '		•

	· · · · · · · · · · · · · · · · · · ·		
	N observado□	N	Resíduo
Valor	-	esperado	
MASTECTOMIA RADICAL +	1	1.08	08
RECONSTRUÇÃO			
MASTECTOMIA	1	1.08	08
RADICAL +			
LINFADENECTOMIA□			
MASTECTOMIA	1	1.08	08
RADICAL + LINFADENECTOMIA			
+			
RECONSTRUÇÃO			
MASTECTOMIA	1	1.08	08
RADICAL + LINFADENECTOMIA			
E E			
MASTECTOMIA	1	1.08	08
RADICAL A	_		
DIREITA COM			
LINFADENECTOMIA		4.00	4.00
MASTECTOMIA RADICAL C/	3	1.08	1.92
LINFADENECTOMIA			
MASTECTOMIA	1	1.08	08
RADICAL C/			
LINFADENECTOMIA			
+ RECONSTRUÇÃO			
MASTECTOMIA	1	1.08	08
RADICAL COM	_	1.00	100
LINFADENECTOMIA□			
MASTECTOMIA	1	1.08	08
RADICAL COM LINFADENECTOMIA			
AXILAR DIREITA			
EM ONCOLOGIA +			
SIMETRIZAÇÃO			
ESQUERDA	1	1 00	00
MASTECTOMIA RADICAL COM	1	1.08	08
LINFADENECTOMIA			
AXILAR EM			
ONCOLOGIA	_	4.00	00
MASTECTOMIA RADICAL COM	1	1.08	08
LINFADENECTOMIA			
AXILAR EM			
ONCOLOGIA +RECONSTRUÇÃO			
DE MAMA			
MASTECTOMIA	1	1.08	08
RADICAL COM			
LINFANEDECTOMIA□			
MASTECTOMIA	1	1.08	08
RADICAL DIREITA COM			
LINFADENECTOMIA			
MASTECTOMIA	1	1.08	08
RADICAL SOM			
ESQUERDA COM LINFADENECTOMIA			
AXILAR			
1	. !		ı

	<u> </u>		-
Valor	N observado□	N esperado	Resíduo
MASTECTOMIA	1	1.08	08
RADICAL MODIFICADA C/			
RECONSTRUÇÃO			
MASTECTOMIA RADICAL	1	1.08	08
MODIFICADA			
DIREITA			
MASTECTOMIA SIMPLES	1	1.08	08
MASTECTOMIA+ BLS SEM	1	1.08	08
RECONSTRUÇÃO EM ME			
MASTECTOMIA+	1	1.08	08
LINFADENECTOMIA + CORREÇÃO CIR. PLÁSTICA			
MASTOIDE	1	1.08	08
MASTOIDE	1	1.08	08
RADICAL	_		
MASTOIDECTOMIA	2   1	1.08	.92
MASTOIDECTOMIA RADICAL	1	1.08	08
MASTOIDECTOMIA RACICAL	1	1.08	08
MASTOIDECTOMIA RADICAL	2	1.08	.92
MASTOIDECTOMIA RADICAL Á ESQUERDA	1	1.08	08
MASTOIDECTOMIA RADICAL (GLOMUS TIMPÂNICO)	1	1.08	08
MASTOIDECTOMIA SIMPLES	1	1.08	08
MASTOIDECTOMIA SUBTOTAL	2	1.08	.92
MASTOIDITE CRONICA	1	1.08	08
MASTOPEXIA	1	1.08	08
MASTOPEXIA C/ PRÓTESE	1	1.08	08
MASTOPEXIA COM PROTESE	1	1.08	08
MASTOPEXIA POS BARIÁTRICA	1	1.08	08
MASTOPEXIA S/ PRÓTESE	1	1.08	08
MASTOPEXIA SEM PROTESE	1	1.08	08
MAV MEATODI ACTIA	1 1	1.08	08
MEATOPLASTIA MEATOTOMIA	1 1	1.08 1.08	08 08
MEATOTOMIA - CÓD 1	1	1.08	08
MEATOTOMIA URETRAL - CÓD 1	1	1.08	08
1	<b>I</b>		I

	-		
Valor	N observado□	N esperado	Resíduo
MEDIASTINOSCOPIA CERVICAL	1	1.08	08
MEDIASTINOSCOPIA PARAESTERNAL À ESQUERDA	1	1.08	08
MEDIASTINOSTOMIA	1	1.08	08
MEDIASTINOTOMIA EXPLORADORA	1	1.08	08
MEGAESOFAGO	2	1.08	.92
MEGAESOFAGO GRAU IV	1	1.08	08
MEGAESÔFAGO	1	1.08	08
MELANOMA EM CALCANEO E E D	1	1.08	08
MICRO CIRURGIA DE LARINGE	1	1.08	08
MICRO DE LARINGE	1	1.08	08
MICRO DE LARINGE CISTO PVE	1	1.08	08
MICROCIRUGIA DE LARINGE	1	1.08	08
MICROCIRURGIA DE LARINGE	2	1.08	.92
MICROCIRURGIA DE LARINGE GRANULOMA DE PV	1	1.08	08
MIOMATOSE UTERINA DIAGNOSTICA	1	1.08	08
MIOMECTOMIA	2	1.08	.92
MIOMECTOMIA / HTA	1	1.08	08
MIOMECTOMIA LAPAROTOMICA E VIDEOHISTEROSCOPI	1	1.08	08
MIOMECTOMIA/ HTA	1	1.08	08
MUCOCELE FRONTAL	1	1.08	08
MULTIPLUS NEVUS CERVICAIS	1	1.08	08
MÚLTIPLAS LESÕES	1	1.08	08
NEFRECTOMA	1	1.08	08
NEFRECTOMIA	1	1.08	08
NEFRECTOMIA TOTAL	1	1.08	08
NEFRECTOMIA DIREITA	1	1.08	08
NEFRECTOMIA ESQUERDA	2	1.08	.92
NEFRECTOMIA PARCIAL	1	1.08	08
NEFRECTOMIA PARCIAL A DIREITA	1	1.08	08

Valer	N observado□	N esperado	Resíduo
Valor			
NEFRECTOMIA PARCIAL EM	1	1.08	08
ONCOLOGIA			
NEFRECTOMIA	1	1.08	08
PARCIAL			
ESQUERDA			
(TUMOR RENAL)			
NEFRECTOMIA	1	1.08	08
RADICAL		1 00	00
NEFRECTOMIA   TOTAL	1	1.08	08
NEFRECTOMIA	1	1.08	08
UNILATERAL -	_	1.00	.00
CISTOSCOPIA -			
CÓD 4			
NEFRECTOMIA À	1	1.08	08
DIREITA			
NEFRECTOMIA À DIREITA - COD. 03	1	1.08	08
!		1.00	00
NEFROLITOTOMIA	1	1.08	08
NEFROSTOMIA	1	1.08	08
NEFROSTOMIA PERCUTÂNEA	1	1.08	08
NEFROURETERECTO	1	1.08	08
TOTAL	1	1.00	06
NEFROURETERECTO	1	1.08	08
TOTAL	_	2.00	
(NEFRECTOMIA			
VLP DIREITA +			
EXPLORAÇÃO TESTICULAR D)			
NEFROURETERECTOR	1	1.08	08
TOTAL EM	_	1100	.00
ONCOLOGIA			
NEO DE LINGUA	1	1.08	08
NEO DE MAMA +	1	1.08	08
RECONSTRUÇÃO			
NEOPLASIA DA	1	1.08	08
TIREÓIDE	_		
NEOPLASIA DE MAMA	2	1.08	.92
NEOPLASIA DE	1	1.08	08
OVÁRIO	1	1.00	06
NEOPLASIA DE	1	1.08	08
PELE		1.00	.00
NERVOS EM	1	1.08	08
COURO CABELUDO	_		
NERVUS EM	1	1.08	08
NARIZ			
NEURECTOMIA	1	1.08	08
PERCUTÂNEA DE			
NERVOS PERIFÉRICOS			
NEUROFIBROMATOSI	1	1.08	08
NEUROFIBROMATOSI		1.08	08
- BIÓPSIAS		1.00	00
NEUROLISE DO	1	1.08	08
NERVO	_		
•	. '		'

			Ι
Valor	N observado□	N esperado	Resíduo
Valor NEUROLISE NÃO	1	1.08	08
FUNCIONAL DOS	_	1.00	.00
NERVOS			
PERIFÉRICOS (JOELHO)			
NEURORRAFIA	2	1.08	.92
NEURORRAFIA	1	1.08	08
NO OMBRO	_	1.00	.00
NEUROTOMIA	1	1.08	08
PERCUTANEA DE			
NERVOS PERIFERICOS			
NEUROTOMIA	1	1.08	08
PERCUTÂNEA	_	1.00	100
NEUROTOMIA	1	1.08	08
PERCUTÂNEA DE			
NERVOS PERIFÈRICOS			
POR AGENTES			
QUIMICOS			
NEUROTOMIA	1	1.08	08
PERCUTÂNEA PERIFÉRICA			
NEUROTOMIA	1	1.08	08
PERCUTÂNEA	_	2.00	
POR AGENTES			
QUÍMICOS		1 00	00
NEVUS NÓDULO EM	1 1	1.08	08
MAMA D	1	1.08	08
NÓDULO EM	1	1.08	08
MAMA DIREITA			
Não Identificado	1	1.08	08
Não Idenfificado	1	1.08	08
Não Identificado	1	1.08	08
OFTALMO	1	1.08	08
ONICOCRIPTOSE	1	1.08	08
ONICOCRIPTOSE BILATERAL EM	1	1.08	08
HÁLUX			
OOFERECTOMIA	1	1.08	08
(TERATOMA)			
OOFORECTOMIA	2	1.08	.92
OOFORECTOMIA	1	1.08	08
+ SALPINGECTOMIA			
OOFORECTOMIA /	1	1.08	08
OOFOROPLASTIA		1.00	
OOFORECTOMIA	1	1.08	08
A ESQUERDA			
OOFORECTOMIA	1	1.08	08
BILATERAL		1 00	00
OOFORECTOMIA COM CONGELAÇÃO	1	1.08	08
OOFORECTOMIA	1	1.08	08
DIREITA			
-	-		•

Valor	N observado□	N esperado	Resíduo
OOFORECTOMIA	1	1.08	08
E SALPINGECTOMIA A ESQUERDA + OMENTECTOMIA + BIÓPSIAS			
PERITONEAIS			
OOFORECTOMIA À ESQUERDA	1	1.08	08
OOFORECTOMIA/ OOFOROPLASTIA	1	1.08	08
OOFORECTOMIA/ OOFOROPLASTIA +	1	1.08	08
HISTERECTOMIA TOTAL VAGINAL			
OOFOROPLASTIA À ESQUERDA	1	1.08	08
ORELHAS PROEMINENTES	2	1.08	.92
ORQUIDOPEXIA	1	1.08	08
ORQUIDOPEXIA + CISTO TIREOGLOSSO	1	1.08	08
ORQUIDOPEXIA ESQ	1	1.08	08
ORQUIDOPEXIA ESQUERDA	2	1.08	.92
ORQUIDOPEXIA LAPAROSCOPIA UNILATERAL	1	1.08	08
ORQUIDOPEXIA LAPAROSCÓPICA ESQUERDA	1	1.08	08
ORQUIDOPEXIA UNILATERAL	2	1.08	.92
ORQUIDOPEXIA UNILATERAL - CÓD 3	1	1.08	08
ORQUIDOPEXIA UNILATERAL DIREITA	1	1.08	08
ORQUIDOPEXIA UNILATERAL ESQUERDA	1	1.08	08
ORQUIDOPEXIA UNILATERAL POR VIDEO	1	1.08	08
ORQUIDOPEXIA UNILATERAL VLP	1	1.08	08
ORQUIDOPÉXIA UNILATERAL	1	1.08	08
ORQUIDPEXIA UNILATERAL	1	1.08	08
ORQUIECTOMIA ORQUIECTOMIA	2 1	1.08 1.08	.92 08
INGUINAL ORQUIECTOMIA	1	1.08	08
BILATERAL ORQUIECTOMIA	1	1.08	08
DIREITA		50	

	,		<b>r</b>
	N absorbed a 🗆	N	Doolding
Valor	observado□ 1	esperado 1.08	Resíduo 08
ORQUIECTOMIA UNILATERAL	1	1.00	06
ORQUIECTOMIA	1	1.08	08
UNILATERAL			
(ESQUERDA) - COD. 01			
ORQUIOPEXIA	1	1.08	08
BILATERAL +			
FIMOSE	_	1.00	00
ORQUIOPEXIA DIREITA	2	1.08	.92
ORQUIOPEXIA	1	1.08	08
DIREITA E			
EXERESE DE CISTO SEBACEO			
EM NUCA			
ORQUIOPEXIA	1	1.08	08
ESQUERDA.			
ORQUIOPEXIA UNILATERAL -	1	1.08	08
CÓD 1			
OSTECTOMIA	1	1.08	08
OSTECTOMIA DA	1	1.08	08
CLAVICULA OU ESCAPULA			
OSTECTOMIA DA	1	1.08	08
PELVE	_	2100	
OSTECTOMIA DA	1	1.08	08
PELVE + ACESSO CENTRAL			
OSTEOMA	1	1.08	08
OSTEOMA,	1	1.08	08
ODONTOMA/			
OUTRAS ESPECIFICADAS			
OSTEOMA/□	1	1.08	08
ODONTOMA	_		
OSTEOMIELITE	1	1.08	08
OSTEOTECTOMIA	1	1.08	08
OSTEOTOMIA DA MAXILA	1	1.08	08
OSTEOTOMIA DE	1	1.08	08
OSSOS LONGOS		1.00	.00
EXCETO DA MÃO E DO PÉ			
OTOPLASTIA	2	1.08	.92
OUTROS	1	1.08	08
PROCEDIMENTOS		1.00	
COM CIRURGIAS			
SEQUENCIAIS PACREATECTOMIA	1	1.08	08
PARCIAL	1	1.00	00
PANCREATECTOMIA	2	1.08	.92
PANCREATECTOMIA	1	1.08	08
+ COLECISTECTOMIA			
PANCREATECTOMIA	1	1.08	08
+		1.00	.00
COLOCISTECTOMIA + PAPILOTOMIA			
ENDOSCÓPICA			
1	ı		I

PARCIAL PANCREATECTOMIA PARCIAL EM ONCOLOGIA  PANCREATO- DUODENECTOMIA PANCREATOJEJUNOS PANCREATOJEJUNOS PANCREATOTOMIA P/ DRENAGEM PAPILOMA INVERTIDO PAPILOTOMIA PAPILOTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA 1 1.08 1	
PARCIAL PANCREATECTOMIA PARCIAL EM ONCOLOGIA  PANCREATO- DUODENECTOMIA PANCREATOJEJUNOS PANCREATOJEJUNOS PANCREATOTOMIA P/ DRENAGEM PAPILOMA INVERTIDO PAPILOTOMIA PAPILOTOMIA PAPILOTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA 1 1.08 1.0	duo
PANCREATECTOMIA PARCIAL EM ONCOLOGIA  PANCREATO- DUODENECTOMIA PANCREATOJEJUNOS PANCREATOJEJUNOS PANCREATOTOMIA PAPILOMA PAPILOMA INVERTIDO PAPILOTOMIA PAPILOTOMIA PAPILOTOMIA PAPILOTOMIA PAPILOTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA TOTAL  1 1.08 1.	.08
PANCREATO-DUODENECTOMIA PANCREATOJEJUNOS PANCREATOJEJUNOS PANCREATOTOMIA P/ DRENAGEM PAPILOMA INVERTIDO PAPILOMA INVERTIDO PAPILOTOMIA PARILOTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL EM ONCOLOGIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA 1 1.08 - TOTAL TOTAL	.08
DUODENECTOMIA PANCREATOJEJUNOS PANCREATOTOMIA P/ DRENAGEM PAPILOMA INVERTIDO PAPILOMA INVERTIDO PAPILOTOMIA PAPILOTOMIA PARATIREOIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA TOTAL	00
PANCREATOTOMIA P/ DRENAGEM  PAPILOMA INVERTIDO  PAPILOMA INVERTIDO  PAPILOTOMIA PAPILOTOMIA PARATIREOIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL EM ONCOLOGIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA 1 1.08 -	.08
P/ DRENAGEM PAPILOMA INVERTIDO PAPILOMA INVERTIDO PAPILOTOMIA PAPILOTOMIA PAPILOTOMIA PARATIREOIDECTOMI PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL EM ONCOLOGIA PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA 1 1.08	.08
INVERTIDO PAPILOMA INVERTIDO PAPILOTOMIA PAPILOTOMIA ENDOSCÓPICA PARATIREOIDECTOMI PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL EM ONCOLOGIA PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA 1 1.08	.08
INVERTIDO PAPILOTOMIA PAPILOTOMIA PAPILOTOMIA ENDOSCÓPICA PARATIREOIDECTOMI PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL EM ONCOLOGIA PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA 1 1.08 - 1.0	.08
PAPILOTOMIA ENDOSCÓPICA  PARATIREOIDECTOMI PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL EM ONCOLOGIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA TOTAL	.92
ENDOSCÓPICA PARATIREOIDECTOMI PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL EM ONCOLOGIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA 1 1.08 - 1.08	.08
PARATIREOIDECTOM:  PAROTIDECTOMIA  PAROTIDECTOMIA  PARCIAL  PAROTIDECTOMIA  PARCIAL  PAROTIDECTOMIA  PARCIAL EM  ONCOLOGIA  PAROTIDECTOMIA  PARCIAL OU  SUBTOTAL  PAROTIDECTOMIA  PAROTIDECTOMIA  PAROTIDECTOMIA  SUBTOTAL  PAROTIDECTOMIA  SUBTOTAL  PAROTIDECTOMIA  SUBTOTAL  PAROTIDECTOMIA  SUPERFICIAL  PAROTIDECTOMIA  TOTAL  1.08  - 1.	.08
PAROTIDECTOMIA PAROTIDECTOMIA PARCIAL PAROTIDECTOMIA PARCIAL EM ONCOLOGIA PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA PAROTIDECTOMIA PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA TOTAL	.92
PAROTIDECTOMIA PARCIAL  PAROTIDECTOMIA PARCIAL EM ONCOLOGIA  PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA TOTAL	.92
PAROTIDECTOMIA PARCIAL EM ONCOLOGIA  PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA TOTAL  1 1.08 - 1.08 - 1.08 - 1.08 - 1.08 - 1.08 - 1.08 -	.08
PAROTIDECTOMIA PARCIAL OU SUBTOTAL PAROTIDECTOMIA SUBTOTAL PAROTIDECTOMIA SUPERFICIAL PAROTIDECTOMIA TOTAL  1 1.08 - 1.08	.08
PAROTIDECTOMIA 1 1.08 - SUBTOTAL 1 1.08 - SUPERFICIAL PAROTIDECTOMIA 1 1.08 - TOTAL 1 1.08 - TOTAL	.08
PAROTIDECTOMIA 1 1.08 - SUPERFICIAL 1 1.08 - SUPERF	.08
PAROTIDECTOMIA 1 1.08 -	.08
	.08
	.08
ACESSO CENTRAL  PATELECTOMIA 1 1.08 - TOTAL OU PARCIAL	.08
PENECTOMIA 1 1.08 -	.08
	.08
I	.08
	.92
	.08
	.08
	.08
PIELOGRAFIA 1 1.08 -	.08
PIELOGRAFIA 2 1.08 ASCENDENTE	.92
	.08

	· · · · · · · · · · · · · · · · · · ·		
Valor	N observado□	N esperado	Resíduo
PIELOLITOMIA D	1	1.08	08
+ URETEROLITOTOMIA F		1.00	.00
PIELOLITOTOMIA	1	1.08	08
PIELOLITOTOMIA	1	1.08	08
D (JJ			
CALCIFICADO)		1.00	00
PIELOLOTOTOMIA PIELOPLASTIA	1 2	1.08 1.08	08 .92
PIELOPLASTIA PIELOPLASTIA DIR	1	1.08	08
PIELOPLASTIA	1	1.08	08
ESQUERDA	-	2100	100
PIELOPLASTIA ESQUERDA, HIDRONEFROSE URETRAL. COD.04	1	1.08	08
PIELOPLASTIA À DIREITA	1	1.08	08
PLASTICA ANAL/ ESFINCTEROPLASTIA ANAL	1	1.08	08
PLASTICA DA BOLSA ESCROTAL	1	1.08	08
PLASTICA DE BOLSA ESCROTAL. COD.03	1	1.08	08
PLASTICA DE FREIO PREPUCIAL	1	1.08	08
PLASTICA MAMARIA FEMININA NAO ESTETICA	1	1.08	08
PLASTICA MAMARIA FEMININA NÃO ESTETETICA	1	1.08	08
PLASTICA MAMARIA FEMININA NÃO ESTETICA	1	1.08	08
PLASTICA MAMARIA FEMININA NÃO ESTÉTICA	1	1.08	08
PLASTICA MAMARIA FEMININA NÃO- ESTÉTICA	1	1.08	08
PLASTICA MAMARIA	1	1.08	08
MASCULINA PLASTICA MAMARIA MASCULINA	1	1.08	08
(GINECOMASTIA) PLASTICA MAMARIA NAO ESTETICA	1	1.08	08
PLASTICA MAMARIA NÃO ESTETICA	1	1.08	08
'	'		

Valor	N observado□	N esperado	Resíduo
PLASTICA MAMARIA POS- MASTECTOMIA COM PROTESE	1	1.08	08
PLASTICA MAMARIA RECONSTRUTIVA - POS	1	1.08	08
MASTECTOMIA C/ IMPLANTE DE PROTESE			
PLASTICA MAMARIA RECONSTRUTIVA - POS	1	1.08	08
MASTECTOMIA C/ IMPLANTE DE PROTESE			
PLASTICA MAMARIA RECONSTRUTIVA BILATERAL INCLUINDO PROTESE MAMARIA DE SILICONE	1	1.08	08
SILICONE BILATERAL NO P PLASTICA	1	1.08	08
MAMÁRIA FEMININA NÃO ESTÉTICA (MAMOPLASTIA REDUTORA)			
PLASTICA POS- MASTECTOMIA COM PROTESE	1	1.08	08
PLASTICA TOTAL DO PENIS	1	1.08	08
PLEUROSCOPIA	1	1.08	08
PLEUROSCOPIA COM	1	1.08	08
PLEURODESE E BIOPSIA PLEURAL			
PLEUROSCOPIA COM BIOPSIA	1	1.08	08
PLEUROSCOPIA COM PLEURODESE	1	1.08	08
PLEUROSCOPIA POR VÍDEO COM DESCORTICAÇÃO PULMONAR	1	1.08	08
PLEUROSTOMIA	1	1.08	08
PLICOMAS ANAIS CIRCUNFERENCIAIS + HEMORROIDAS	1	1.08	08
PLICOMAS ANAIS CIRCUNFERENCIAIS +	1	1.08	08
HEMORROIDAS GRAU IV P			

	r		
Valor	N observado□	N esperado	Resíduo
PLÁSTICA	1	1.08	08
MAMÁRIA FEMININA NÃO			
ESTÉTICA			
BILATERAL			
PLÁSTICA DE FREIO	1	1.08	08
PLÁSTICA DE FREIO PREPUCIAL	1	1.08	08
PLÁSTICA MAMÁRIA	2	1.08	.92
FEMININA NÃO- ESTÉTICA			
PLÁSŢICA	1	1.08	08
MAMÁRIA MASCULINA			
PLÁSTICA	1	1.08	08
MAMÁRIA NÃO ESTÉTICA		1100	
PLÁSTICA TOTAL DE PÊNIS	1	1.08	08
PNEUMECTOMIA TOTAL EM	1	1.08	08
ONCOLOGIA			
POLEGAR EM GATILHO	1	1.08	08
BILATERAL			
POLIDACTILIA	1	1.08	08
POLIDACTILIA A ESQUERDA	1	1.08	08
POLIDACTILIA	1	1.08	08
BILATERAL - COD. 01			
POLIDACTILIA DE MÃOS	1	1.08	08
POLIPECTOMIA	1	1.08	08
POR VIDEO HISTEROSCOPIA CIRURGICA			
POLIPO DE PVE	1	1.08	08
POLIPO	1	1.08	08
ESFENOCOANAL		4.00	00
POLIPO PREGA VOCAL E	1	1.08	08
LEUCOPLASIA		4.00	
POLIPOSE DE SEIOS DA FACE, SINUSOTOMIA	1	1.08	08
POLIPOSE E DESVIO DE SEPTO	1	1.08	08
POLIPOSE	1	1.08	08
NASOSSINUSAL PONTE	1	1.08	08
TROMBOENDASTERE	1	1.00	.00
POROMA ÉCRINO	1	1.08	08
POSTECTOMIA	2	1.08	.92
POSTECTOMIA (CÓD.1)	1	1.08	08
POSTECTOMIA + HERNIA	1	1.08	08
1	. !		!

			·
Valor	N observado□	N esperado	Resíduo
POSTECTOMIA + HERNIORRAFIA	1	1.08	08
UMBILICAL (CIRURGIA			
MULTIPLA)			
POSTECTOMIA + ORQUIDOPEXIA DIREITA	1	1.08	08
POSTECTOMIA +HERNIA	1	1.08	08
POSTECTOMIA - COD. 01	1	1.08	08
POSTECTOMIA - CÓD 1	1	1.08	08
POSTECTOMIA - CÓD. 01	1	1.08	08
POSTECTOMIA - CÓD1	1	1.08	08
POSTECTOMIA - PORTE 1	1	1.08	08
POSTECTOMIA COD.01	1	1.08	08
POSTECTOMIA E FRENOTOMIA LINGUAL	1	1.08	08
POSTECTOMIA E ORQUIDOPEXIA	1	1.08	08
POSTECTOMIA. COD.01	1	1.08	08
PREVENTIVA	1	1.08	08
PREVENTIVA DO ARCO CIRÚRGICO	1	1.08	08
PROCED: CIRGIA MULTIPLA (REIMPLANTE VESICO	1	1.08	08
URETERAL A E ASSOCIADO A HIDRONEFROSE)		4.00	
PROCEDIMENTO SEQUENCIAL EM ONCOLOGIA (EXERESE DE LESAO EM FACE E	1	1.08	08
TORAX) PROCEDIMENTOS	1	1.08	08
SEQUENCIAIS PROCEDIMENTOS	1	1.08	08
SEQUENCIAIS DE CIRURGIA PLASTICA REPARADORA POS -CIRURGIA BARIATRICA			
PROCEDIMENTOS SEQUENCIAIS EM ONCOLOGIA	2	1.08	.92
PROCEDIMENTOS SEQUENCIAIS EM ONCOLOGIA (MASTECTOMIA)	1	1.08	08

			-
Valor	N observado□	N esperado	Resíduo
PROCEDIMENTOS SEQUENCIAIS EM ONCOLOGIA	1	1.08	08
(QUADRANTECTOMIA + BIOPSIA DE LINFONODO	1		
SENTINELA) PROCTOCOLECTOMIA	1	1.08	08
PROCTOCOLECTOMIA TOTAL	1	1.08	08
PROCTOCOLECTOMIA VIDEOLAPAROSCÓPIO TOTAL COM		1.08	08
BOLSA EM J PROCTOPEXIA ABDOMINAL	1	1.08	08
PROCTOPLASTIA	1	1.08	08
+ PROCTORRAFIA POR VIA PERINEAL			
PROLAPSO ANAL	1	1.08	08
PROLAPSO DE PAREDE POSTERIOR - RETOCELE	1	1.08	08
PROSTATECTOMIA	1 1	1.08	08
PROSTATECTOMIA EM ONCOLOGIA	2	1.08	.92
PROSTATECTOMIA RADICAL	1	1.08	08
PROSTATECTOMIA SUPRA PUBICA	1	1.08	08
PROSTATECTOMIA SUPRAPUBICA	1	1.08	08
PROSTATOVESICULE	1	1.08	08
PROSTATOVESICULE RADICAL	1	1.08	08
PROSTATOVESICULE RADICAL EM ONCOLOGIA	2	1.08	.92
PROTESE AUDITIVA ANCORADA NO OSSO UNILATERAL	1	1.08	08
PRÓTESE DE JOELHO / GORNATROSE AVANÇADA	1	1.08	08
PSEUDOARTROSE DE CLAVICULA	1	1.08	08
PTC	1	1.08	08
PTOSE PALPEBRAL DIRETO	1	1.08	08
PUNÇAO DE ABCESSO	1	1.08	08
PUNÇÃO DA TIREOIDE	1	1.08	08
PUNÇÃO ENDOSCÓPICA URETROCELE À DIREITA	1	1.08	08

Valor	N observado□	N esperado	Resíduo
PUNÇÃO PARA ESVAZIAMENTO	1	1.08	08
PUNÇÃO PLEURAL	1	1.08	08
PÉ TORTO	1	1.08	08
QUADRANTE	1	1.08	08
CENTRAL C/	-	2.00	
MAMOPLASTIA			
QUADRANTECTOMIA	1	1.08	08
QUADRANTECTOMIA + MAMOPLASTIA + BLS	1	1.08	08
QUADRANTECTOMIA + SIMETRIZAÇÃO + BLS	1	1.08	08
QUADRANTECTOMIA + AXILECTOMIA	1	1.08	08
QUADRANTECTOMIA + BIOPSIA DE LINFONODO SENTINELA	1	1.08	08
QUADRANTECTOMIA + ESVAZIAMENTO AXILAR	2	1.08	.92
QUADRANTECTOMIA + ESVAZIAMENTO GANGLIONAR	1	1.08	08
QUADRANTECTOMIA +	1	1.08	08
LINFADENECTOMIA			
QUADRANTECTOMIA	1	1.08	08
COM MAMOPLASTIA DE MAMA DIREITA + BLS +			
MAMOPLASTIA DE MAMA ESQUERDA) QUADRANTECTOMIA	1	1.08	08
DE MAMA ESQUERDA COM MAMOPLASTIA + MAMOPLASTIA DIREITA + BLS	1	1.00	00
QUADRANTECTOMIA/ SETORECTOMIA	1	1.08	08
RADIOABLAÇÃO DE TUMOR DE FÍGADO	1	1.08	08
RAFIA DE SUTURA ESOFAGICA	1	1.08	08
RASSI PSEUDO ARTROSE DE CLAVICULA	1	1.08	08
RATAMENTO CIRÚRGICO DE VARIZES UNILATERAL GG	1	1.08	08
( ESQUERDA)  REABORDAGEM  REABORDAGEM  DE COTO DE  AMPUTAÇAO	1 1	1.08 1.08	08 08
- '	'		-

	· · · · · · · · · · · · · · · · · · ·		
Valor	N observado□	N esperado	Resíduo
REABORDAGEM DE COTO DE AMPUTAÇÃO	1	1.08	08
REABORDAGEM EM CICATRIZ CIRURGICA (DERMOLIPECTOMIA)	1	1.08	08
REABORDAGEM EM CICATRIZ CIRURGICA	1	1.08	08
(MAMOPLASTIA) RECONSTRUCAO COM RETALHO MIOCUTANEO (QUALQUER PARTE) EM ONCOLOGIA	1	1.08	08
RECONSTRUCAO DE LOBULO DA ORELHA	1	1.08	08
RECONSTRUCAO MAMARIA	1	1.08	08
RECONSTRUCAO TOTAL OU PARCIAL DE NARIZ	1	1.08	08
RECONSTRUÇÃO	1	1.08	08
RECONSTRUÇÃO DE COMPLEXO AREOLO PAPILAR + REFINAMENTO DE CICATRIZ MAMÁRIA	1	1.08	08
RECONSTRUÇÃO DE COURO CABELUDO	1	1.08	08
RECONSTRUÇÃO DE MAMA COM RETALHO DORSAL + PRÓTESE	1	1.08	08
RECONSTRUÇÃO DE MAMA E 2º TEMPO GRANDE DORSAL + PROTESE	1	1.08	08
RECONSTRUÇÃO DE ORELHA	1	1.08	08
RECONSTRUÇÃO DE POLIA TENDINOSA DE MAO	1	1.08	08
RECONSTRUÇÃO DE RETALHO MIOCUTÂNEO DO RETO ABDOMINAL	1	1.08	08
RECONSTRUÇÃO DE TENDÃO PATELAR	1	1.08	08
RECONSTRUÇÃO DE TRANSITO	1	1.08	08
RECONSTRUÇÃO DE TRANSITO INTESTINAL	1	1.08	08

Valor	N observado□	N esperado	Resíduo
RECONSTRUÇÃO DE TRANSITO INTESTINAL (COLOSTOMIA A HARTMAN)	1	1.08	08
RECONSTRUÇÃO DE TRÂNSITO	1	1.08	08
RECONSTRUÇÃO DE TRÂNSITO INTESTINAL	1	1.08	08
RECONSTRUÇÃO DE VAGINA (CLITOROPLASTIA)	1	1.08	08
RECONSTRUÇÃO DE ÓRBITA	1	1.08	08
RECONSTRUÇÃO DO CAP	1	1.08	08
RECONSTRUÇÃO DO TENDÃO PATELAR	1	1.08	08
RECONSTRUÇÃO DO TENDÃO PATELAR/TENDÃO	1	1.08	08
QUADRICIPITAL RECONSTRUÇÃO DO TRANSITO INTESTINAL	1	1.08	08
RECONSTRUÇÃO DO TRÂNSITO INTESTINAL	1	1.08	08
RECONSTRUÇÃO ENTEROSTOMIA	1	1.08	08
RECONSTRUÇÃO LCA + M. MEDIAL ESQUERDO	1	1.08	08
RECONSTRUÇÃO LIGAMENTAR INTRA- ARTICULAR DO JOELHO	1	1.08	08
RECONSTRUÇÃO MAMÁRIA COM IMPLANTE	1	1.08	08
RECONSTRUÇÃO TOTAL DA ORELHA	1	1.08	08
RECONSTRUÇÃO TOTAL OU PARCIAL DE NARIZ	2	1.08	.92
RECONSTRUÇÃO VAGINAL - CORREÇÃO CIRURGICA DE PROLAPSO CUPULA VAGINAL	1	1.08	08
RECOSNTRUÇÃO DE MAMILO	1	1.08	08
REFINAMENTO CICATRICIAL DE LABIO SUPERIOR	1	1.08	08
REFLUXO REFLUXO	1 2	1.08 1.08	08 .92
GASTROESOFAGICOE	-	1.00	.52

	-		
Valor	N observado□	N esperado	Resíduo
REFLUXO GASTROESOFÁGICOE	2	1.08	.92
REFLUXO GRASTROESOFAGICO	1	1.08	08
REMOCAO DE DENTE RETIDO	1	1.08	08
REMOÇÃO DE MATERIAL DE	1	1.08	08
SINTESE EM MIE REPARAÇÃO DE HERNIA SUPRA- UMBILICAL	1	1.08	08
REPARO CIRÚRGICO DE ROTURA DO MANGUITO ROTADOR	1	1.08	08
REPARO DE MANGUITO ROTADOR	2	1.08	.92
REPARO DE ROTULA DE MANGUITO ROTADOR	1	1.08	08
REPARO DE ROTURA DE MANGUITO	1	1.08	08
ROTADOR REPARO DE ROTURA DO MANGUITO	2	1.08	.92
ROTADOR REPARO DE ROTURA DO MANGUITO ROTADOR	1	1.08	08
(INCLUI PROCEDIMENTOS DESCOMPRESSIVOS)I REPARO DE ROTURA NO MANGUITO ROTADOR	1	1.08	08
REPARO DO MANGUITO ROTADOR ESQUERDO	1	1.08	08
REPOSICIONAMENTO DE SONDA JEJUNAL	1	1.08	08
RESSECCAO DE ELEMENTO VERTEBRAL	1	1.08	08
RESSECCAO DE GLANDULA SALIVAR	1	1.08	08
RESSECCAO DE TUMOR	1	1.08	08
RESSECCAO DE TUMOR DE PARTES MOLES EM ONCOLOGIA	1	1.08	08

Valor	N observado□	N esperado	Resíduo
RESSECCAO DE TUMOR DE PELE	1	1.08	08
+ PAROTIDECTOMIA TOTAL + RECONSTRUCAO + RETALHO		1.00	00
RESSECCAO ENDOSCOPICA DE PROSTATA	1	1.08	08
RESSECCAO ENDOSCOPICA DE TUMOR VESICAL EM ONCOLOGIA	1	1.08	08
RESSECCAO SIMPLES DE TUMOR OSSEO / DE PARTES MOLES	2	1.08	.92
RESSECCAO SIMPLES DE TUMOR OSSEO / DE PARTES MOLES (OSTEOCONDROMA EM OMBRO DIREITO)	1	1.08	08
RESSECCAO SIMPLES DE TUMOR OSSEO / DE PARTES MOLES EM ÚMERO D	1	1.08	08
RESSECÇAO	1	1.08	08
RESSECÇAO DE LESAO DE PELE (NERVUS)	1	1.08	08
RESSECÇAO DE TUMOR EM FRONTE E + ENXERTO CULTANEO	1	1.08	08
ressecçao de Tumor ósseo	1	1.08	08
RESSECÇAO ENDOSCOPICA DE TUMOR VESICAL	1	1.08	08
RESSECÇAO SIMPLES DE TUMOR ÓSSEO DE PARTES MOLES	1	1.08	08
RESSECÇÃO DE TUMOR DE PELE EM ASA NASAL + RECONSTRUÇÃO	1	1.08	08
RESSECÇÃO + RECONSTRUÇÃO	2	1.08	.92
RESSECÇÃO AMPLA DE CICATRIZ + RESSECÇÃO DE LESÃO DE PELE + LINFADENECTOMIA□	1	1.08	08
RESSECÇÃO DE BARRA ÓSSEA	1	1.08	08

			ı
Valor	N observado□	N esperado	Resíduo
RESSECÇÃO DE CARUNCULA URETRAL	1	1.08	08
RESSECÇÃO DE CISTO DO COURO CABELUDO	1	1.08	08
RESSECÇÃO DE CISTO SINOVIAL	2	1.08	.92
RESSECÇÃO DE CONDILO MANDIBULAR	1	1.08	08
RESSECÇÃO DE DUCTO MAMÁRIO	1	1.08	08
RESSECÇÃO DE GLANDULA SALIVAR	1	1.08	08
RESSECÇÃO DE GLOMO TIMPÂNICO	1	1.08	08
RESSECÇÃO DE GLOMUS TIMPÂNICO	1	1.08	08
RESSECÇÃO DE GLÂNDULA SALIVAR	1	1.08	08
RESSECÇÃO DE LESAO MALIGNA E BENIGNA DA REGIAO CRANIO F	1	1.08	08
BUCOMAXILOFACIALE RESSECÇÃO DE LESÃO AEM CAVIDADE ORAL	1	1.08	08
RESSECÇÃO DE LESÃO DE COURO CABELUDO	1	1.08	08
RESSECÇÃO DE LESÃO E+ RECONSTRUÇÃO	1	1.08	08
RESSECÇÃO DE LESÃO EM FACE	1	1.08	08
ressecção de Lesão em Mamilo	1	1.08	08
RESSECÇÃO DE LESÃO EM OMBRO ESQUERDO E RETALHO LOCAL	1	1.08	08
RESSECÇÃO DE LESÃO EM PALPEBRA	1	1.08	08
RESSECÇÃO DE LESÃO EM REGIÃO FRONTAL DIREITO	1	1.08	08
RESSECÇÃO DE MAMA AXILAR DIREITA	1	1.08	08
RESSECÇÃO DE MICROCALCIFICAÇÕE	1	1.08	08

Valor	N observado□	N esperado	Resíduo
RESSECÇÃO DE QUELOIDE EM ANTE-HÉLICE DIREITA	1	1.08	08
RESSECÇÃO DE QUELÓIDE	1	1.08	08
RESSECÇÃO DE SARCOMA RECIDIVADO EM	1	1.08	08
HEMITÓRAX ESQUERDO			
RESSECÇÃO DE TU BENIGNO (GASTROCNÊMIO MEDIAL "D") - CÓD 2	1	1.08	08
RESSECÇÃO DE TU DE LABIO INFERIOR + ESVAZIAMENTO CERVICAL + RECONSTRUÇÃO DE LABIO	1	1.08	08
RESSECÇÃO DE TU DE PARTES MOLES	1	1.08	08
ressecção de Tu de pele	1	1.08	08
RESSECÇÃO DE TU EM PARTES MOLES	1	1.08	08
ressecção de Tu nasal + Retalho local	1	1.08	08
RESSECÇÃO DE TU RETO PERITONIAL	1	1.08	08
RESSECÇÃO DE TUMOR DE ASSOALHO DA BOCA +	1	1.08	08
RECONSTRUÇÃO RESSECÇÃO DE TUMOR DE LINGUA	1	1.08	08
ressecção de Tumor de Mediastino	2	1.08	.92
RESSECÇÃO DE TUMOR DE PAREDE TORACICA	1	1.08	08
RESSECÇÃO DE TUMOR DE PARTES MOLES - PÉ DIREITO	1	1.08	08
ressecção de Tumor de Pele	1	1.08	08
RESSECÇÃO DE TUMOR DE PELE + RETALHO	1	1.08	08
RESSECÇÃO DE TUMOR DO DIAFRAGMA	1	1.08	08

Valor	N observado□	N esperado	Resíduo
RESSECÇÃO DE	1	1.08	08
TUMOR E RECONSTRUÇÃO COM RETALHO			
ressecção de Tumor em	1	1.08	08
DORSO + RECONSTRUÇÃO			
RESSECÇÃO DE TUMOR EM PERNA ESQUERDA	1	1.08	08
RESSECÇÃO DE TUMOR MALIGNO RETROPERITONEAL + NEFRECTOMIA	1	1.08	08
RESSECÇÃO DE TUMOR RETROPERITONEALD	1	1.08	08
RESSECÇÃO DE TUMOR ÓSSEO E RECONSTRUÇÃO C/ RETALHO NÃO MICROCIRÚRGICO (APENAS MÃO E PÉ)	1	1.08	08
RESSECÇÃO DE TUMOR ÓSSEO EM FÊMUR DISTAL	1	1.08	08
ESQUERDO  RESSECÇÃO DE  TUMOR ÓSSEO/□  PARTES MOLES	1	1.08	08
RESSECÇÃO DE TUMORAÇÃO COM ROTAÇÃO DE RETALHO	1	1.08	08
RESSECÇÃO ENDOSCOPICA DE BEXIGA	1	1.08	08
RESSECÇÃO ENDOSCOPICA DE PROSTATA	1	1.08	08
RESSECÇÃO ENDOSCÓPICA DE BEXIGA - NEOPLASIA DE BEXIGA	1	1.08	08
RESSECÇÃO ENDOSCÓPICA DE LESÃO VESICAL EM ONCOLOGIA	1	1.08	08
RESSECÇÃO ENDOSCÓPICA DE PROSTATA	1	1.08	08
RESSECÇÃO ENDOSCÓPICA DE PRÓSTATA - RTU	1	1.08	08
RESSECÇÃO SIMPLES DE TUMOR OSSEO	1	1.08	08

			l
Valor	N observado□	N esperado	Resíduo
RESSECÇÃO	1	1.08	08
SIMPLES DE TUMOR ÓSSEO /			
DE PARTES MOLES			
RESSECÇÃO	1	1.08	08
TUMORAL DE LESÃO			
RESSECÇÃODELESÃO	1	1.08	08
SIGUIMENTADA			
EM FACE RESSUTURA DE	1	1.08	08
MAMA DIREITA	1	1.00	08
RESSUTURA DE	2	1.08	.92
PAREDE ABDOMINAL			
RESSUTURA EM	1	1.08	08
MASTECTOMIA			
RESTAURAÇÃO + EXTRAÇÕES	1	1.08	08
RESTAURAÇÕES	1	1.08	08
+ EXTRAÇÕES	_	2.00	
RESTAURAÇÕES	1	1.08	08
SOB ANESTESIA GERAL OU			
EXTRAÇÃO			
MÚLTIPLA		1 00	00
RET PLACA RETIRADA DE	1 1	1.08 1.08	08 08
LIPOMA		1.00	.00
RETIRADA DE	1	1.08	08
CAPUCHÃO RETIRADA DE	1	1.08	08
CATAETER DUPLO	1	1.00	08
J			
RETIRADA DE CATETER DUPLO J	1	1.08	08
RETIRADA DE	1	1.08	08
CATETER			
TENCKHOFF RETIRADA DE	1	1.08	08
CORPO ESTRANHO	1	1.00	00
RETIRADA DE	1	1.08	08
CORPO ESTRANHO			
BEXIGA (DUPLO J).			
RETIRADA DE CORPO	1	1.08	08
ESTRANHO EM			
MÃO D			
RETIRADA DE CORPO	1	1.08	08
ESTRANHO EM			
REGIÃO AXILAR		4 00	22
RETIRADA DE CORPO	1	1.08	08
ESTRANHO INTRA-			
ARTICULAR RETIRADA DE	2	1.08	.92
DUPLO J		1.00	.92
RETIRADA DE	1	1.08	08
NEVUS EM REGIÃO NASAL			
I NEOD TO THOME	I		l

			-
Valor	N observado□	N esperado	Resíduo
RETIRADA DE	1	1.08	08
NODULO LIPOMATOSO EM			
REGIAO			
TORACICA			
ESQUERDA E			
COXA DIREITA	_	4.00	00
RETIRADA DE NÓDULO	1	1.08	08
PRESENTE NO			
QUADRANTE			
INFERIOR			
INTERNO DA MAMA ESQUERDA			
RETIRADA DE	1	1.08	08
PLACA E	_	2.00	
PARAFUSO			
RETIRADA DE	1	1.08	08
PLACA E/OU PARAFUSOS			
RETIRADA DE	1	1.08	08
PLOJETIL EM		1.00	00
TRONCO			
RETIRADA DE	1	1.08	08
PONTO OLHO D			
RETIRADA DE	1	1.08	08
PROJETIL DE ARMA DE			
FOGOEM 1º			
PODODACTILO			
ESQUERDO			
RETIRADA DE	1	1.08	08
PROTESE (CPRE)		1.00	00
RETIRADA DE PROTESE POR	1	1.08	08
COMPLICAÇÃO			
RETIRADA DE	1	1.08	08
PRÓTESE			
RETIRADA DE	1	1.08	08
QUELÓIDE EM PAVILHÃO			
AURICULAR			
DIREITO E			
JOELHO			
ESQUERDO		4.00	
RETIRADA DE SEDENHO	1	1.08	08
RETIRADA DE	1	1.08	08
SEDENHO -		1.00	.00
FISTULECTOMIA			
RETIRADA DE	1	1.08	08
SONDA CRAWFORD			
RETIRADA DE	1	1.08	08
TUMOR DE PELE		1.00	00
RETIRADA	1	1.08	08
MATERIAL DE			
SINTESE +			
FRAGMENTO OSSEO			
RETOQUE DE	1	1.08	08
CICATRIZ		2100	
RETOSSIGMOIDCTEO	1	1.08	08
•	. '		•

	,		-
Valor	N observado□	N esperado	Resíduo
RETOSSIGMOIDECTO	1	1.08	08
RETOSSIGMOIDECTO	_	1.08	.92
RETOSSIGMOIDECTO	1	1.08	08
(COM	•	1100	
OOFORECTOMIA ESQUERDA)			
RETOSSIGMOIDECTO (DUHAMEL)	1	1.08	08
RETOSSIGMOIDECTO + AMPUTAÇÃO ABDOMINOPERINEAL	1	1.08	08
RETOSSIGMOIDECTO +	1	1.08	08
COLECISTECTOMIA			
RETOSSIGMOIDECTO	2	1.08	.92
ABDOMINAL RETOSSIGMOIDECTO ABDOMINAL EM	1	1.08	08
ONCOLOGIA			
RETOSSIGMOIDECTO ABDOMINAL EM ONCOLOGIA -	1	1.08	08
HEMICOLECTOMIA DIREITA			
RETOSSIGMOIDECTO ABDOMINO- PERINEAL	1	1.08	08
RETOSSIGMOIDECTO PERINEAL	1	1.08	08
RETOSSIGMOIDECTO POR	1	1.08	08
VIDEOLAPAROSCOPIA		4.00	
RETOSSIGMOIDECTO VIDEOLAPAROSCOPIO	1	1.08	08
RETOSSIGMOIDECTO	1	1.08	08
RETOSSIGMOIDOSCO COM	1	1.08	08
FORMOLIZAÇÃO			
RETOSSIGMOITECTO	1	1.08	08
REVISAO DE CICATRIZ	1	1.08	08
REVISÃO DE NINFOPLASTIA	1	1.08	08
RINOFIMA	1	1.08	08
RINOPLASTIA	2	1.08	.92
RINOPLASTIA + SEPTOPLASTIA + TURBINECTOMIA	1	1.08	08
RINOSEPTOPLASTIA	1	1.08	08
RITIDOPLASTIA	1	1.08	08
RMS PARAFUSO	1	1.08	08
INTRAARTICULAR +			
VIDEOARTROSCOPIAI			
ROTURA DE MANGUITO ROTADOR	1	1.08	08
ROTURA DE MENISCO	1	1.08	08
ROTURA DO MENISCO	1	1.08	08

	r		
Valor	N observado□	N esperado	Resíduo
Valor ROTURA DO	1	1.08	08
TENDÃO DO SUPRAESPINHAL	1	1.00	00
RTI	1	1.08	08
RTI (COLOSTOMIA	1	1.08	08
TERMINAL POR RETOSSIGMOIDECTO POR CA)	_	2.00	
RTI - RETOSSIGMOIDECTO	1	1.08	08
RTU + CISTOSTOMIA	1	1.08	08
RTU BEXIGA	1	1.08	08
RTU DE BEXIGA	1	1.08	08
RTU DE PROSTATA	2	1.08	.92
RTU DE PROSTATA + CISTOSTOMIA	1	1.08	08
RTU DE PROSTATA P56G + SVD	1	1.08	08
RTU DE PRÓSTATA	2	1.08	.92
RTU DE PRÓSTATA + CISTOLITO	1	1.08	08
RTU PRÓSTATA	1	1.08	08
RUPTURA TRAUMÁTICA DO SE	1	1.08	08
RÂNULA GLÂNDULA SALIVAR	1	1.08	08
SAFENECTOMIA	1	1.08	08
SALPINGECTOMIA À ESQUERDA E OOFORECTOMIA À ESQUERDA	1	1.08	08
SCLEROTERAPIA VT EM PERNA ESQ	1	1.08	08
SCLEROTERAPIA DA VEIA SAFENA ACESSÓRIO ANTERIOR ESQUERDA	1	1.08	08
SEGMENTECTOMIA	1	1.08	08
SEGMENTECTOMIA +QUADRANTECTOMIA + SETORECTOMIA	1	1.08	08
SEGMENTECTOMIA/E QUADRANTECTOMIA/ SETORECTOMIA + ESVAZIAMENTO AXILAR	1	1.08	08
SEGMENTECTOMIA/C QUADRANTECTOMIA/ SETORECTOMIA DE MAMA EM ONCOLOGIA	1	1.08	08

Valor	N observado□	N esperado	Resíduo
SEGMENTECTOMIA/C QUANDRATECTOMIA/	1 1	1.08	08
SETORECTOMIA			
SEPARAÇÃO DE NINFAS	1	1.08	08
SEPTO + TURBINE +	1	1.08	08
FARINGOPLASTIA			
SEPTO + TURBINE+ ENDONASAL	1	1.08	08
SEPTOPLASTIA	2	1.08	.92
SEPTOPLASTIA + AMIGDALECTOMIA	1	1.08	08
SEPTOPLASTIA + POLIPO MEATO	1	1.08	08
MÉDIO DIREITO SEPTOPLASTIA +	1	1.08	08
SINUSECTOMIA SEPTOPLASTIA +	2	1.08	.92
TURBINECTOMIA			.52
SEPTOPLASTIA + TURBINECTOMIA +	1	1.08	08
ADENOIDECTOMIA			
SEPTOPLASTIA + TURBINECTOMIA +	1	1.08	08
ADENOTONSILECTOM			
SEPTOPLASTIA + TURBINECTOMIA +	1	1.08	08
AMIGDALECTOMIA		1.00	00
SEPTOPLASTIA + TURBINECTOMIA +	1	1.08	08
AMÍGDALECTOMIA			
SEPTOPLASTIA + TURBINECTOMIA + EXERESE DE	1	1.08	08
CISTO NASOLABIAL SEPTOPLASTIA +	2	1.08	.92
TURBINECTOMIA +	_	2.00	
FARINGOPLASTIA		1.00	00
SEPTOPLASTIA + TURBINECTOMIA + SINUSECTOMIA	1	1.08	08
SEPTOPLASTIA + TURBINECTOMIA + SINUSECTOMIA + POLIPECTOMIA	1	1.08	08
SEPTOPLASTIA + TURBINECTOMIA + SINUSECTOMIA	1	1.08	08
MAXILAR SEPTOPLASTIA + TURBINECTOMIA	2	1.08	.92
+ SINUSOTOMIA SEPTOPLASTIA	1	1.08	08
+TURBINECTOMIA			

	· ·		Ĭ
Valor	N observado□	N esperado	Resíduo
SEPTOPLASTIA+	1	1.08	08
TURBINECTOMIA			
+ TUBO DE VENTILAÇÃO			
SEPTOPLASTIA+TURI	1	1.08	08
SEQUESTRECTOMIA	1	1.08	08
SEQUESTRECTOMIA	1	1.08	08
EM ILÍACO D		1.00	00
SERECTOMIA - QUADRANTECTOMIA	1	1.08	08
COM			
ESVAZIAMENTO GANGLIONAR			
SERRA DOREA	1	1.08	08
SERRA DORIA	1	1.08	08
SERRA DÓRIA	1	1.08	08
SESSAO DE	1	1.08	08
ESCLEROTERAPIA DE TRIBUTARIAS			
EM FACE			
POSTERIOR	1	1 00	00
SESSAO DE ESCLEROTERAPIA	1	1.08	08
DE TRIBUTARIAS			
EM MID	2	1.08	02
SETORECTOMIA SETORECTOMIA	1	1.08	.92 08
+ ESVAZIAMENTO		1.00	
GANGLIONAR			
SETORECTOMIA +	1	1.08	08
QUARANTECTOMIA			
COM ESVAZIAMENTO			
GANGLIONAR			
SETORECTOMIA -	1	1.08	08
NÓDULOS BILATERAIS			
RETROAREOLAR			
SETORECTOMIA /	3	1.08	1.92
QUADRANTECTOMIAI SETORECTOMIA /	1	1 00	00
QUADRANTECTOMIA	1	1.08	08
+BLS			
SETORECTOMIA / QUADRANTECTOMIA	1	1.08	08
C/			
ESVAZIAMENTO			
GANGLIONAR SETORECTOMIA /	1	1.08	08
QUADRANTECTOMIAL		1.00	.00
SETORECTOMIA	1	1.08	08
COM ESVAZIAMENTO A			
E			
SETORECTOMIA	1	1.08	08
COM   LINFADENECTOMIA□			
SETORECTOMIA	1	1.08	08
COM LINFONODO			
SENTINELA			

	r		
Valor	N observado□	N esperado	Resíduo
SETORECTOMIA DAS MAMAS "D"	1	1.08	08
e "e" + Reconstrução Plástica			
SETORECTOMIA MAMA	1	1.08	08
SETORECTOMIA/□ QUADRANTECTOMIAI	1	1.08	08
SETORECTOMIA/LI QUADRANTECTOMIA C/ESVAZIAMENTO GANGLIONAR	1	1.08	08
SIGMOIDECTOMIA + RETOPEXIA	1	1.08	08
SIMETRIZAÇÃO DE MAMA	1	1.08	08
SIMPATECTOMIA	1	1.08	08
SINDACTILIA	2	1.08	.92
SINDROME DO TUNEL DO CARPO	1	1.08	08
SINEQUIAS DE VULVA	1	1.08	08
SINIDACTILIA	1	1.08	08
SINUSECTOMIA	1	1.08	08
SINUSECTOMIA + AMIGDALECTOMIA	1	1.08	08
SINUSECTOMIA + SEPTOPLASTIA	1	1.08	08
SINUSECTOMIA + SEPTOPLASTIA + TURBINECTOMIA	1	1.08	08
SINUSECTOMIA+TUR	1	1.08	08
SINUSOTOMIA	1	1.08	08
SINUSOTOMIA + SEPTO + TURBINECTOMIA	1	1.08	08
SINUSOTOMIA + SEPTOPLASTIA + TURBINECTOMIA	1	1.08	08
SINUSOTOMIA + TURBINECTOMIA	1	1.08	08
SINUSOTOMIA + TURBINECTOMIA	1	1.08	08
+ ADENOIDECTOMIA		1.00	00
SUPRARRENALECTON	1 1	1.08	08
TENDINOPATIA DO SUPRA- ESPINHAL	1	1.08	08
TENOSINOVECTOMIA EM MEMBRO SUPERIOR - 0408020300	1	1.08	08
TENOTOMIA PERCUTANEA	1	1.08	08
THAL HATAFUKU	1	1.08	08
TIMECTOMIA	1	1.08	08
TRANSESTERNAL TIMPANOMASTOIDEC	1	1.08	08
1	i !		I

Valor	N observado□	N esperado	Resíduo
Valor TIMPANOPLASTRIA	1	1.08	08
TIROIDECTOMIA	1 1	1.08	08
TORACOTOMIA	1 1	1.08	08
COM DRENAGEM	1	1.00	00
PLEURAL			
TPOSTECTOMIA +	1	1.08	08
EXERESE DE			
CISTO TIREOGLOSSO			
TRANSFERÊNCIA	1 1	1.08	08
MIOTENDINOSA	_		
MÚLTIPLA			
TRANSPOSIÇÃO	1	1.08	08
DO NERVO CUBITAL			
TRANSPOSIÇÃO	1	1.08	08
MIOTENDINOSA	_	1.00	.00
TRAQUELECTOMIA	1	1.08	08
TRAQUELOPLASTIA	1	1.08	08
TRAQUEOPLASTIA	1	1.08	08
TRAQUEORRAFIA	1	1.08	08
E/OU			
FECHAMENTO DE FISTULA			
TRAQUEOSCOPIA	1	1.08	08
TRAQUEOSTOMIA	2	1.08	06 .92
TRATAMENTO C/	1	1.08	08
CIRURGIAS	1	1.00	00
MÚLTIPLAS			
TRATAMENTO	1	1.08	08
CIRURGICO DE			
CISTO DE COLÉDOCO			
TRATAMENTO	1	1.08	08
CIRURGICO DE	_		
HIPERTROFIA DE			
PEQUENOS LABIOS		1.00	00
TRATAMENTO CIRURGICO DE	1	1.08	08
IMPERFURAÇÃO			
MEMBRANOSA DO			
ANUS / CISTOSCOPIA			
TRATAMENTO	1	1.08	08
CIRURGICO DE	_	1.00	.00
MACRODACTILIA			
E DEDO BIFIDO			
TRATAMENTO CIRURGICO DE	1	1.08	08
PARALISIA FACIAL			
TRATAMENTO	1	1.08	08
CIRURGICO DE			
PSEUDARTROSE /			
RETARDO DE CONSOLIDAÇÃO			
AO NIVEL DO			
JOELHO (BLOOLIETOS			
(BLOQUEIOS		1 00	00
TRATAMENTO CIRURGICO DE	1	1.08	08
PTOSE PALPEBRAL			
•	. '		ı

			T
Valor	N observado□	N esperado	Resíduo
TRATAMENTO CIRURGICO DE RETRACAO CICATRICIAL EM UM ESATGIO	1	1.08	08
TRATAMENTO CIRURGICO DE RETRACAO CICATRICIAL EM UM ESTAGIO	1	1.08	08
TRATAMENTO CIRURGICO DE ROTURA DE MENISCO	1	1.08	08
TRATAMENTO CIRURGICO DE ROTURA DO MENISCO	1	1.08	08
TRATAMENTO CIRURGICO DE RUPTURA DE TENDÃO	1	1.08	08
TRATAMENTO CIRURGICO DO SINUS PRE- AURICULAR	1	1.08	08
TRATAMENTO CIRURGICO MAMA HIPERTROFICA	1	1.08	08
TRATAMENTO CIRURGICO NAO ESTETICO DA ORELHA	1	1.08	08
TRATAMENTO CIRURGICO NÃO ESTÉTICO DE ORELHA	1	1.08	08
TRATAMENTO CIRÚRGICO DE CISTO DO COMPLEXO MÁXILO- MANDIBULAR	1	1.08	08
TRATAMENTO CIRÚRGICO DE PÉ TORTO CONGENITO	1	1.08	08
TRATAMENTO CIRÚRGICO DE TUMOR ÓSSEO	1	1.08	08
TRATAMENTO CIRÚRGICO DE UNHA ENCRAVADA	1	1.08	08
TRATAMENTO CIRÚRGICO LESÃO MENISCAL JOELHO DIREITO	1	1.08	08
TRATAMENTO CIRÚRGICO NÃO- ESTÉTICO DA ORELHA	1	1.08	08
TRATAMENTO DE DERMATOCALAZI	1	1.08	08

	,		
Valor	N observado□	N esperado	Resíduo
TRATAMENTO DE HIDRADENITE EM REGIÃO INGUINAL	1	1.08	08
TRATAMENTO DE LESAO DO SISTEMA NEUROVEGETATIVO POR AGENTES QUIMICOS	1	1.08	08
TRATAMENTO DE MALFORMAÇÃO CONGENITA DO APARELHO URINARIO	1	1.08	08
TRATAMENTO DE TRIBUTÁRIAS DE SAFENA MAGNA	1	1.08	08
TRATAMENTO DE VEIA SAFENA MAGNA ESQUERDA PELA TECNICA DE ESPUMA	1	1.08	08
TRATAMENTO ESCLEROSANTE NÃO ESTETICO DE VARIZES DO MEMBROS INFERIORES	1	1.08	08
TRATAMENTO ESCLEROSANTE NÃO ESTÉTICO DE VARIZES	1	1.08	08
TRATAMENTO ESCLEROTANTE DE VARIZES	1	1.08	08
TRATAMENTO MEDICAMENTOSO DA DOENÇA DE RETINA	1	1.08	08
TRATAMENTO MICROCIRURGICO DE TUMOR DE NERVO PERIFERICO / NEUROMA	1	1.08	08
TRATAMENTO ODONTOLOGICO RESTAURADOR E CIRURGICO	1	1.08	08
TRATAMENTO ODONTOLOGICO SOB ANESTESIA GERAL	1	1.08	08
TRATAMENTO ODONTOLÓGICO	1	1.08	08
TRATAMENTO ODONTOLÓGICO PARA PACIENTES COM NECESSIDADES ESPECIAIS	1	1.08	08

			-
Valor	N observado□	N esperado	Resíduo
TRATAMENTO	2	1.08	.92
ODONTOLÓGICO SOB ANESTESIA GERAL			
TRATAMENTO ODONTOLÓGICO SOB ANESTESIA LOCAL	1	1.08	08
TRATAMENTO ODOTOLÓGICO SOB ANESTESIA GERAL	1	1.08	08
TREINAMENTO	1	1.08	08
TROCA DE CANULA DE TRAQUEOSTOMIA +BRONCOSCOPIA	1	1.08	08
TROCA DE CANULA DE TRAQUEOSTOMO	1	1.08	08
TROCA DE DRENO TORACICO	1	1.08	08
TROCA DE PRÓTESE + CAPSULECTOMIA + CITOREDUÇÃO DE MAMA	1	1.08	08
TROCA DE TQT	1	1.08	08
TTO CIRURGICO DE SIND. COMPRESSIVA DO TUNEL DO CARPO	1	1.08	08
TTO CIRURGICO NÃO ESTETICO DA ORELHA	1	1.08	08
TTO CIRÚRGICO DE HIPERTROFIA DE PEQUENOS LÁBIOS	1	1.08	08
TTO CIRÚRGICO SÍNDROME DO TÚINEL DO CARPO	1	1.08	08
TTO COM CIRURGIAS MULTIPLAS (040704008-0 E 040704006-4)	1	1.08	08
TTO COM CIRURGIAS MULTIPLAS - STC BILATERAL	1	1.08	08
TTO DE DEFEITOS CONGENITOS DO TORAX	1	1.08	08
TTO DE LESÃO PIGMENTADA EM RAIZ NASAL	1	1.08	08
TTO DE MAL FORMAÇÕES CONGENITAS DO SISTEMA OSTEOMUSCULAR	1	1.08	08

\/alan	N observado□	N esperado	Resíduo
Valor TTO LUXAÇAO	1	1.08	08
TTO LUXAÇAU	1 1	1.08	08
NEUROCIRÚRGICO	1	1.00	06
DE TUMOR EM			
NERVO			
PERIFÉRICO		4.00	
TTO ODONTOLOGICO	1	1.08	08
SOB ANESTESIA			
GERAL			
TTO	1	1.08	08
ODONTOLÓGICO + EXTRAÇÕES			
DENTÁRIAS			
тто	1	1.08	08
ODONTOLÓGICO			
PARA PACIENTES			
ESPECIAIS	1	1 00	00
TTO ODONTOLÓGICO	1	1.08	08
RESTAURADOR E			
CIRÚRGICO			
TU CANAL ANAL	1	1.08	08
TU CERVICAL +	1	1.08	08
EXCESSO DE PELE EM GLANDE			
TU DE CABEÇA DE	1	1.08	08
PANCREAS	1	1.00	00
TU DE FACE E	1	1.08	08
TRONCO			
TU DE	1	1.08	08
MEDIASTINO			
TU DE ORELHA	1	1.08	08
TU DE OVÁRIO	2	1.08	.92
TU DE PALPEBRA INFERIOR +	1	1.08	08
RECONSTRUÇÃO			
TU DE PELE EM	1	1.08	08
FACE			
TU DE PENIS	1	1.08	08
(AMPUTAÇÃO)			
TU EM FACE + TRONCO	1	1.08	08
TUMOR BILIAR	1	1.08	08
TUMOR DE	1	1.08	08
PARÓTIDA	<b> </b>	1.00	.00
TUMOR DE	1	1.08	08
PARÓTIDA			
ESQUERDO DE DELE		4 00	22
TUMOR DE PELE	1	1.08	08
TUMOR DE SEIO MAXILAR	1	1.08	08
SINUSOTOMIA			
TUMOR EM	1	1.08	08
COURO CABELUDO			
TUMOR GLOMICO	1	1.08	08
TUMOR	1	1.08	08
GLÔMICO RECIDIVADO			
TUMOR ÓSSEO	1	1.08	08
1 .01.101. 00020	ı +	1.00	

			<u> </u>
Valor	N observado□	N esperado	Resíduo
TUMORAÇÃO CERVICAL A	1	1.08	08
DIREITA TUMORAÇÃO EM	1	1.08	08
HÁLUX TUMORAÇÃO EM	1	1.08	08
REGIÃO DA FACE TURBINECTOMIA	1	1.08	00
UNHA	1	1.08	08 08
ENCRAVADA + EX. DE LESÃO EM OMBRO		1.00	.00
URETERECTOMIA A DIREITA (CISTO URETERAL RESIDUAL A D)	1	1.08	08
URETEROCISTONEOS	1	1.08	08
URETEROENTEROSTO	1	1.08	08
URETEROLITOTOMIA	1	1.08	08
URETEROLITOTOMIA	1	1.08	08
+ CISTOLITOTOMIA			
URETEROPLASTIA	1	1.08	08
URETEROSTOMIA	1	1.08	08
BILATERAL + POSTECTOMIA			
URETROCISTOGRAFI MICCIONAL COM PASSAGEM DE SONDAGEM VESICAL POR SEDAÇÃO	1	1.08	08
URETROPLASTIA	2	1.08	.92
URETROTOMIA	1	1.08	08
URETROTOMIA INTERNA	1	1.08	08
URETROTOMIA INTERNA + CISTOLITOTOMIA	1	1.08	08
UVULOPLASTIA + FARINGOPLASTIA	1	1.08	08
VARICECTOMIA	1	1.08	08
VARICOCELE	1	1.08	08
VARICOCELE +EPIDIMECTOMIA	1	1.08	08
VARIZES	2	1.08	.92
VASECTOMIA	1	1.08	08
VERRUGAS	1	1.08	08
VESICULA + HERNIA	1	1.08	08
VESÍCULA POR VÍDEO	1	1.08	08
VIBRANT ( IMPLANTE COCLEAR)	1	1.08	08
VIDEO HISTEROSCOPIA CIRURGICA	1	1.08	08

	N	N	
Valor	observado□	esperado	Resíduo
VIDEO	1	1.08	08
HISTEROSCOPIA DIAGNOSTICA			
VIDEO	1	1.08	08
LAPAROSCOPIA +	_	2.00	
HIATOPLASTIA + COLECISTECTOMIA			
+ HERNIA			
VIDEOLAPAROSCOPIA	1	1.08	08
VIDEOTORACOSCOPIA	1	1.08	08
VULVECTOMIA	1	1.08	08
SIMPLES			
VÍDEO ARTROSCOPIA	1	1.08	08
WHIPPI F	1	1.08	08
XANTOMA EM	1	1.08	08
BRAÇO	•	1.00	
BILATERALMENTE			
Total	1840		

# Contagem\_de\_Procedimento

	N	N	
Valor	observado□	esperado	Resíduo
1	1024	25.21	998.79
2	318	25.21	292.79
3	107	25.21	81.79
4	97	25.21	71.79
5	40	25.21	14.79
6	43	25.21	17.79
7	28	25.21	2.79
8	16	25.21	-9.21
9	17	25.21	-8.21
10	9	25.21	-16.21
11	6	25.21	-19.21
12	4	25.21	-21.21
13	7	25.21	-18.21
14	5	25.21	-20.21
15	10	25.21	-15.21
16	9	25.21	-16.21
17	6	25.21	-19.21
18	6	25.21	-19.21
19	3	25.21	-22.21
20	7	25.21	-18.21
21	1	25.21	-24.21
22	2	25.21	-23.21
23	5	25.21	-20.21
24	5	25.21	-20.21
25	1	25.21	-24.21
26	1	25.21	-24.21
27	1	25.21	-24.21
28	3	25.21	-22.21
29	3	25.21	-22.21
30	4	25.21	-21.21
33	1	25.21	-24.21
34	1	25.21	-24.21

	N	N	
Valor	N observado□	N esperado	Resíduo
35	2	25.21	-23.21
37	2	25.21	-23.21
38	2	25.21	-23.21
39	1	25.21	-24.21
40	2	25.21	-23.21
45	2	25.21	-23.21
46	2	25.21	-23.21
51	1	25.21	-24.21
54	1	25.21	-24.21
55	1	25.21	-24.21
56	1	25.21	-24.21
57	1	25.21	-24.21
59	1	25.21	-24.21
61	2	25.21	-23.21
65	2	25.21	-23.21
69	1	25.21	-24.21
70	1	25.21	-24.21
75	2	25.21	-23.21
89	1	25.21	-24.21
97	1	25.21	-24.21
111	1	25.21	-24.21
121	1	25.21	-24.21
129	1	25.21	-24.21
1 <del>4</del> 6	1	25.21	-24.21
154	1	25.21	-24.21
160	1	25.21	-24.21
163	1	25.21	-24.21
194	1	25.21	-24.21
205	1	25.21	-24.21
209	1	25.21	-24.21
234	1	25.21	-24.21
244	1	25.21	-24.21
263	1	25.21	-24.21
317	1	25.21	-24.21
358	1	25.21	-24.21
372	1	25.21	-24.21
401	1	25.21	-24.21
428	1	25.21	-24.21
451	1	25.21	-24.21
866	1	25.21	-24.21
1249	1	25.21	-24.21
Total	1840		

## Soma\_de\_Cme\_Direto

	N	N	
Valor	observado□	esperado	Resíduo
,0000	546	6.32	539.68
661,6333	136	6.32	129.68
764,6023	190	6.32	183.68
785,4803	7	6.32	.68
797,4417	177	6.32	170.68
977,4879	89	6.32	82.68
1.053,8027	107	6.32	100.68

Valor	N observado□	N esperado	Resíduo
1.323,2666	33	6.32	26.68
1.426,2356	4	6.32	-2.32
1.447,1136	2	6.32	<del>-4</del> .32
1.459,0750	2	6.32	<del>-4</del> .32
1.529,2045	62	6.32	55.68
1.562,0439	10	6.32	3.68
1.570,9606	1	6.32	-5.32
1.594,8833	35	6.32	28.68
1.639,1212	7	6.32	.68
1.715,4360	3	6.32	-3.32
1.742,0902	2	6.32	-4.32
1.774,9296	1	6.32	-5.32
1.818,4050	2	6.32	-4.32
1.851,2444	6	6.32	32
1.954,9759	19	6.32	12.68
1.984,9000	9	6.32	2.68
2.031,2906	1	6.32	-5.32
2.087,8689	2	6.32	-4.32
2.107,6054	15	6.32	8.68
2.108,7470	2	6.32	-4.32
2.190,8378	1	6.32	-5.32
2.256,5166	2	6.32	-4.32
2.293,8068	15	6.32	8.68
2.300,7546	2	6.32	-4.32
2.326,6462	2	6.32	-4.32
2.347,5242	1	6.32	-5.32
2.356,4409	1	6.32	-5.32
2.377,0693	1	6.32	-5.32
2.392,3250	12	6.32	5.68
2.572,3713	2	6.32	<del>-4</del> .32
2.583,0072	3	6.32	-3.32
2.615,8466	3	6.32	-3.32
2.616,6092	1	6.32	-5.32
2.646,5333	5	6.32	-1.32
2.648,6860	4	6.32	-2.32
2.719,5781	1	6.32	-5.32
2.749,5022	1	6.32	-5.32
2.770,3803	2	6.32	-4.32
2.782,3416	1	6.32	-5.32
2.795,8929	1	6.32	-5.32
2.872,2076	1	6.32	-5.32
2.885,3106	2	6.32	-4.32
2.893,0857	1	6.32	-5.32
2.905,0470	4	6.32	-2.32
2.906,1886	1	6.32	-5.32
2.932,4638	4	6.32	-2.32
2.962,3879	4	6.32	-2.32
3.030,0356	1	6.32	-5.32
3.053,9583	2	6.32	-4.32
3.058,4091	13	6.32	6.68
3.091,2485	3	6.32	-3.32
3.124,0879	3	6.32	-3.32
3.156,9273	3	6.32	-3.32

Valor         N observado□         Residuo           3.161,4081         3         6.32         -3.32           3.189,7667         9         6.32         2.68           3.234,0046         1         6.32         -5.32           3.278,2425         2         6.32         -4.32           3.308,1666         3         6.32         -3.32           3.347,6095         1         6.32         -5.32           3.380,4489         1         6.32         -5.32           3.411,1355         1         6.32         -5.32           3.432,0136         1         6.32         -5.32           3.446,1277         2         6.32         -5.32           3.546,9439         1         6.32         -5.32           3.547,8582         1         6.32         -5.32           3.624,0212         1         6.32         -5.32           3.624,0212         1         6.32         -5.32           3.624,0212         1         6.32         -5.32           3.629,9054         1         6.32         -5.32           3.823,0113         2         6.32         -5.32           3.884,6956         1				
3.161,4081 3 6.32 -3.32 3.189,7667 9 6.32 2.68 3.234,0046 1 6.32 -5.32 3.271,2947 1 6.32 -5.32 3.308,1666 3 6.32 -3.32 3.347,6095 1 6.32 -5.32 3.380,4489 1 6.32 -5.32 3.446,1277 2 6.32 -4.32 3.546,9439 1 6.32 -5.32 3.546,9439 1 6.32 -5.32 3.555,8606 1 6.32 -5.32 3.624,0212 1 6.32 -5.32 3.669,6493 1 6.32 -5.32 3.624,0212 1 6.32 -5.32 3.823,0113 2 6.32 -5.32 3.823,0113 2 6.32 -5.32 3.823,0113 2 6.32 -5.32 3.823,0113 2 6.32 -5.32 3.883,6901 1 6.32 -5.32 3.895,6379 1 6.32 -5.32 3.999,9517 1 6.32 -5.32 3.999,9517 1 6.32 -5.32 3.999,9517 1 6.32 -5.32 3.999,9517 1 6.32 -5.32 3.999,9517 1 6.32 -5.32 3.999,9517 1 6.32 -5.32 3.999,9517 1 6.32 -5.32 3.999,9517 1 6.32 -5.32 3.991,5295 1 6.32 -5.32 3.993,43689 2 6.32 -4.32 3.994,3689 2 6.32 -4.32 3.994,3689 1 6.32 -5.32 3.995,7674 1 6.32 -5.32 3.996,7999 5 6.32 -1.32 3.997,2083 3 6.32 -5.32 3.996,7999 5 6.32 -1.32 3.997,2083 3 6.32 -5.32 3.997,999 5 6.32 -1.32 3.997,999 5 6.32 -1.32 3.997,999 5 6.32 -1.32 3.997,999 5 6.32 -1.32 3.997,999 5 6.32 -1.32 3.997,999 5 6.32 -1.32 3.997,999 5 6.32 -1.32 3.997,999 5 6.32 -1.32 3.997,999 5 6.32 -5.32 4.016,1906 1 6.32 -5.32 4.093,6469 1 6.				
3.189,7667         9         6.32         2.68           3.234,0046         1         6.32         -5.32           3.278,2425         2         6.32         -4.32           3.308,1666         3         6.32         -3.32           3.347,6095         1         6.32         -5.32           3.380,4489         1         6.32         -5.32           3.411,1355         1         6.32         -5.32           3.432,0136         1         6.32         -5.32           3.446,1277         2         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.649,121 <td< td=""><td>-</td><td></td><td></td><td></td></td<>	-			
3.234,0046         1         6.32         -5.32           3.271,2947         1         6.32         -5.32           3.278,2425         2         6.32         -4.32           3.308,1666         3         6.32         -5.32           3.369,8129         1         6.32         -5.32           3.380,4489         1         6.32         -5.32           3.411,1355         1         6.32         -5.32           3.446,1277         2         6.32         -4.32           3.546,9439         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.617,0734         1         6.32         -5.32           3.624,0212         1         6.32         -5.32           3.720,0424         1         6.32         -5.32           3.823,0113         2         6.32         -5.32           3.8849,6956         1         6.32         -5.32           3.888,6901         1         6.32         -5.32           3.995,5379         1         6.32         -5.32           3.995,7674         1         6.32         -5.32           3.996,7689	•			
3.271,2947         1         6.32         -5.32           3.278,2425         2         6.32         -4.32           3.308,1666         3         6.32         -5.32           3.369,8129         1         6.32         -5.32           3.380,4489         1         6.32         -5.32           3.411,1355         1         6.32         -5.32           3.432,0136         1         6.32         -5.32           3.549,69439         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.617,0734         1         6.32         -5.32           3.624,0212         1         6.32         -5.32           3.729,0424         1         6.32         -5.32           3.729,9054         1         6.32         -5.32           3.8249,6956         1         6.32         -5.32           3.882,5350         1         6.32         -5.32           3.885,6379         1         6.32         -5.32           3.999,9517         1         6.32         -5.32           3.995,3689         2         6.32         -4.32           3.995,3689	1	1		
3.278,2425         2         6.32         -3.32           3.308,1666         3         6.32         -3.32           3.347,6095         1         6.32         -5.32           3.369,8129         1         6.32         -5.32           3.480,4489         1         6.32         -5.32           3.411,1355         1         6.32         -5.32           3.432,0136         1         6.32         -5.32           3.446,1277         2         6.32         -4.32           3.549,8592         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.617,0734         1         6.32         -5.32           3.624,0212         1         6.32         -5.32           3.720,0424         1         6.32         -5.32           3.720,0424         1         6.32         -5.32           3.823,0113         2         6.32         -4.32           3.8849,6956         1         6.32         -5.32           3.885,58507         5         6.32         -1.32           3.895,6379         1         6.32         -5.32           3.895,6379	1			
3.308,1666         3         6.32         -3.32           3.347,6095         1         6.32         -5.32           3.369,8129         1         6.32         -5.32           3.380,4489         1         6.32         -5.32           3.411,1355         1         6.32         -5.32           3.432,0136         1         6.32         -5.32           3.446,1277         2         6.32         -4.32           3.546,9439         1         6.32         -5.32           3.549,8592         1         6.32         -5.32           3.617,0734         1         6.32         -5.32           3.624,0212         1         6.32         -5.32           3.624,0212         1         6.32         -5.32           3.720,0424         1         6.32         -5.32           3.823,0113         2         6.32         -4.32           3.8849,6956         1         6.32         -5.32           3.885,8507         5         6.32         -1.32           3.889,6379         1         6.32         -5.32           3.895,6379         1         6.32         -5.32           3.921,5295				
3.347,6095       1       6.32       -5.32         3.369,8129       1       6.32       -5.32         3.380,4489       1       6.32       -5.32         3.411,1355       1       6.32       -5.32         3.446,1277       2       6.32       -4.32         3.546,9439       1       6.32       -5.32         3.549,8592       1       6.32       -5.32         3.555,8606       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.823,0113       2       6.32       -5.32         3.849,6956       1       6.32       -5.32         3.855,8507       5       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.987,2083       3       6.32       -5.32         4.062,5812       2       6.32				
3.369,8129       1       6.32       -5.32         3.380,4489       1       6.32       -5.32         3.411,1355       1       6.32       -5.32         3.446,1277       2       6.32       -4.32         3.546,9439       1       6.32       -5.32         3.549,8592       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.669,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.823,0113       2       6.32       -3.23         3.849,6956       1       6.32       -5.32         3.882,5350       1       6.32       -5.32         3.885,6379       1       6.32       -5.32         3.994,56379       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.994,3689       2       6.32       -4.32         3.997,2083       3       6.32       -5.32         3.987,2083       3       6.32       -5.32         4.106,1906       1       6.32				l
3.380,4489       1       6.32       -5.32         3.411,1355       1       6.32       -5.32         3.432,0136       1       6.32       -5.32         3.546,9439       1       6.32       -5.32         3.549,8592       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.629,0424       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.823,0113       2       6.32       -5.32         3.8249,6956       1       6.32       -5.32         3.8849,6956       1       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.924,5696       2       6.32       -4.32         3.987,6379       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.924,5295       1       6.32       -5.32         3.926,0103       2       6.32	1			
3.411,1355       1       6.32       -5.32         3.432,0136       1       6.32       -5.32         3.446,1277       2       6.32       -4.32         3.546,9439       1       6.32       -5.32         3.549,8592       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.696,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.885,58507       5       6.32       -1.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.967,7083       3       6.32       -5.32         4.016,1906       1       6.32       -5.32         4.025,812       2       6.32	1	1		
3.432,0136       1       6.32       -5.32         3.446,1277       2       6.32       -4.32         3.546,9439       1       6.32       -5.32         3.555,8606       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.729,9054       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.8849,6956       1       6.32       -5.32         3.885,68507       5       6.32       -1.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.996,7674       1       6.32       -5.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.19,1595       1       6.32       -5.32         4.215,2108       3       6.32	1			
3.446,1277       2       6.32       -4.32         3.546,9439       1       6.32       -5.32         3.549,8592       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.669,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.882,5350       1       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.987,2083       3       6.32       -5.32         3.987,2083       3       6.32       -5.32         4.106,1906       1       6.32       -5.32         4.19,1595       1       6.32       -5.32         4.215,2108       3       6.32				
3.546,9439       1       6.32       -5.32         3.549,8592       1       6.32       -5.32         3.555,8606       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.669,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.885,8507       5       6.32       -1.32         3.885,6379       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.999,9517       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.926,0103       2       6.32       -4.32         3.967,7674       1       6.32       -5.32         3.987,2083       3       6.32       -3.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.177,8905       1       6.32				
3.549,8592       1       6.32       -5.32         3.555,8606       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.669,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.729,9054       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.885,8507       5       6.32       -1.32         3.886,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.991,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.994,3689       2       6.32       -4.32         3.967,7999       5       6.32       -1.32         3.987,2083       3       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.177,8905       1       6.32				
3.555,8606       1       6.32       -5.32         3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.669,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.885,58507       5       6.32       -1.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.999,9517       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -3.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -5.32         4.285,6545       1       6.32	3.546,9439		6.32	-5.32
3.617,0734       1       6.32       -5.32         3.624,0212       1       6.32       -5.32         3.669,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.729,9054       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.855,8507       5       6.32       -1.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.999,9517       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -3.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -5.32         4.285,6545       1       6.32	1			-5.32
3.624,0212       1       6.32       -5.32         3.669,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.882,5350       1       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.999,9517       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -1.32         3.987,2083       3       6.32       -4.32         4.016,1906       1       6.32       -5.32         4.191,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.285,6545       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.467,0910       1       6.32	1	1		-5.32
3.669,6493       1       6.32       -5.32         3.720,0424       1       6.32       -5.32         3.729,9054       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.885,8507       5       6.32       -1.32         3.882,5350       1       6.32       -5.32         3.885,6379       1       6.32       -5.32         3.999,9517       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.969,7999       5       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -5.32         4.285,6545       1       6.32       -5.32         4.467,0910       1       6.32	3.617,0734	1	6.32	-5.32
3.720,0424       1       6.32       -5.32         3.729,9054       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.885,8507       5       6.32       -1.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.909,9517       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -5.32         4.285,6545       1       6.32       -5.32         4.408,3599       1       6.32	3.624,0212	1	6.32	-5.32
3.729,9054       1       6.32       -5.32         3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.855,8507       5       6.32       -1.32         3.882,5350       1       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.909,9517       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.967,2083       3       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.191,1595       1       6.32       -5.32         4.191,1595       1       6.32       -5.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32	3.669,6493	1	6.32	-5.32
3.823,0113       2       6.32       -4.32         3.849,6956       1       6.32       -5.32         3.855,8507       5       6.32       -1.32         3.882,5350       1       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.909,9517       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.285,6545       1       6.32       -5.32         4.434,2516       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.567,9072       1       6.32	3.720,0424		6.32	-5.32
3.849,6956       1       6.32       -5.32         3.855,8507       5       6.32       -1.32         3.882,5350       1       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.909,9517       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.457,0910       1       6.32       -5.32         4.567,9072       1       6.32	3.729,9054	1	6.32	-5.32
3.855,8507       5       6.32       -1.32         3.882,5350       1       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.909,9517       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -5.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.567,9072       1       6.32	3.823,0113	2	6.32	-4.32
3.882,5350       1       6.32       -5.32         3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.909,9517       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.587,6136       3       6.32       -5.32         4.653,2924       1       6.32	3.849,6956	1	6.32	-5.32
3.888,6901       1       6.32       -5.32         3.895,6379       1       6.32       -5.32         3.909,9517       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -5.32         4.285,6545       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.587,6136       3       6.32       -5.32         4.587,6136       3       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.695,0485       1       6.32	3.855,8507	5	6.32	-1.32
3.895,6379       1       6.32       -5.32         3.909,9517       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.987,2083       3       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.4507,9970       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -5.32         4.695,0485       1       6.32	3.882,5350	1	6.32	-5.32
3.909,9517       1       6.32       -5.32         3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.969,7999       5       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.4517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32	3.888,6901	1	6.32	-5.32
3.921,5295       1       6.32       -5.32         3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.969,7999       5       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.457,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.631,4332       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.695,0485       1       6.32	3.895,6379	1	6.32	-5.32
3.926,0103       2       6.32       -4.32         3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.969,7999       5       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32	3.909,9517	1	6.32	-5.32
3.954,3689       2       6.32       -4.32         3.965,7674       1       6.32       -5.32         3.969,7999       5       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.695,0485       1       6.32	3.921,5295	1	6.32	-5.32
3.965,7674       1       6.32       -5.32         3.969,7999       5       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.587,6136       3       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	3.926,0103	2	6.32	-4.32
3.969,7999       5       6.32       -1.32         3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.631,4332       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	3.954,3689	2	6.32	-4.32
3.987,2083       3       6.32       -3.32         4.016,1906       1       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.631,4332       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	1	1	6.32	-5.32
4.016,1906       1       6.32       -5.32         4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	3.969,7999	5	6.32	-1.32
4.062,5812       2       6.32       -4.32         4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	3.987,2083	3	6.32	-3.32
4.093,6469       1       6.32       -5.32         4.119,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.434,2516       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.016,1906	1	6.32	-5.32
4.119,1595       1       6.32       -5.32         4.177,8905       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.062,5812	2	6.32	-4.32
4.177,8905       1       6.32       -5.32         4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.434,2516       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.093,6469	1	6.32	-5.32
4.215,2108       3       6.32       -3.32         4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.434,2516       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.119,1595	1	6.32	-5.32
4.285,6545       1       6.32       -5.32         4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.434,2516       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.177,8905	1	6.32	-5.32
4.357,9368       1       6.32       -5.32         4.408,3599       1       6.32       -5.32         4.434,2516       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.215,2108	3	6.32	-3.32
4.408,3599       1       6.32       -5.32         4.434,2516       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.285,6545	1	6.32	-5.32
4.434,2516       1       6.32       -5.32         4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.357,9368	1	6.32	-5.32
4.467,0910       1       6.32       -5.32         4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.408,3599	1	6.32	-5.32
4.499,9304       1       6.32       -5.32         4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.434,2516	1	6.32	-5.32
4.517,4840       1       6.32       -5.32         4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.467,0910	1	6.32	-5.32
4.567,9072       1       6.32       -5.32         4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.499,9304	1	6.32	-5.32
4.587,6136       3       6.32       -3.32         4.631,4332       1       6.32       -5.32         4.653,2924       1       6.32       -5.32         4.695,0485       1       6.32       -5.32         4.703,7155       1       6.32       -5.32	4.517,4840	1	6.32	-5.32
4.631,4332     1     6.32     -5.32       4.653,2924     1     6.32     -5.32       4.695,0485     1     6.32     -5.32       4.703,7155     1     6.32     -5.32	4.567,9072	1	6.32	-5.32
4.653,2924     1     6.32     -5.32       4.695,0485     1     6.32     -5.32       4.703,7155     1     6.32     -5.32	4.587,6136	3	6.32	-3.32
4.695,0485     1     6.32     -5.32       4.703,7155     1     6.32     -5.32	4.631,4332	1	6.32	-5.32
4.703,7155 1 6.32 -5.32	4.653,2924	1	6.32	-5.32
	4.695,0485	1	6.32	-5.32
4.718,9712 1 6.32 -5.32	4.703,7155	1	6.32	-5.32
	4.718,9712	1	6.32	-5.32

			Υ
	N	N	D (1
Valor	observado□	esperado	Resíduo
4.750,8687	1	6.32	-5.32
4.763,2091	1	6.32	-5.32
4.784,6500	1	6.32	-5.32
4.796,0485	1	6.32	-5.32
4.936,3377	1	6.32	-5.32
4.947,2878	3	6.32	-3.32
4.973,1795	1	6.32	-5.32
5.013,7940	1	6.32	-5.32
5.089,6997	1	6.32	-5.32
5.116,3839	1	6.32	-5.32
5.129,4868	1	6.32	-5.32
5.231,6932	1	6.32	-5.32
5.263,1424	1	6.32	-5.32
5.264,5326	1	6.32	-5.32
5.269,0135	1	6.32	-5.32
5.297,3720	1	6.32	-5.32
5.339,4572	1	6.32	-5.32
5.352,2158	2	6.32	-4.32
5.444,5789	1	6.32	-5.32
5.450,7340	1	6.32	-5.32
5.455,2149	1	6.32	-5.32
5.471,9956	1	6.32	-5.32
5.549,2522	1	6.32	-5.32
5.553,7331	1	6.32	-5.32
5.604,1261	1	6.32	-5.32
5.724,6788	1	6.32	-5.32
5.737,7817	1	6.32	-5.32
5.739,9345	1	6.32	-5.32
5.778,0172	1	6.32	-5.32
5.804,6714	1	6.32	-5.32
5.809,0829	1	6.32	-5.32
5.942,1842	1	6.32	-5.32
6.017,5571	1	6.32	-5.32
6.093,8719	1	6.32	-5.32
6.094,8137	1	6.32	-5.32
•		6.32	-5.32 -4.32
6.149,6575	2 1	6.32	
6.170,1866	1	6.32	-5.32
6.318,3353			-5.32
6.500,0860	1	6.32	-5.32
6.556,4850	1	6.32	-5.32
6.574,6964	1	6.32	-5.32
6.635,8943	1	6.32	-5.32
6.695,2190	1	6.32	-5.32
6.831,0574	1	6.32	-5.32
6.842,4155	1	6.32	-5.32
6.881,4204	1	6.32	-5.32
6.902,2637	1	6.32	-5.32
6.921,2376	1	6.32	-5.32
7.192,8242	1	6.32	-5.32
7.210,4080	1	6.32	-5.32
7.421,3746	1	6.32	-5.32
7.519,3449	1	6.32	-5.32
7.527,0251	1	6.32	-5.32

	. N	Ν .	_ ,.
Valor	observado□	esperado	Resíduo
7.547,7035	1	6.32	-5.32
7.646,0226	1	6.32	-5.32
7.656,8576	1	6.32	-5.32
7.670,1359	1	6.32	-5.32
7.745,3335	1	6.32	-5.32
7.761,3517	1	6.32	-5.32
7.990,2659	1	6.32	-5.32
8.100,1826	1	6.32	-5.32
8.125,1625	1	6.32	-5.32
8.167,3969	1	6.32	-5.32
8.305,5577	1	6.32	-5.32
8.486,1968	1	6.32	-5.32
8.487,1387	1	6.32	-5.32
9.049,2819	1	6.32	-5.32
9.076,9080	1	6.32	-5.32
9.192,0681	1	6.32	-5.32
9.227,8632	1	6.32	-5.32
9.262,8664	1	6.32	-5.32
9.509,0643	1	6.32	-5.32
9.554,6379	1	6.32	-5.32
9.606,4108	1	6.32	-5.32
9.621,0792	1	6.32	-5.32
9.774,8793	1	6.32	-5.32
9.792,8216	1	6.32	-5.32
10.005,5234	1	6.32	-5.32
10.130,4377	1	6.32	-5.32
10.192,5023	1	6.32	-5.32
10.239,8648	1	6.32	-5.32
10.359,4063	1	6.32	-5.32
10.366,7416	1	6.32	-5.32
10.368,5069	1	6.32	-5.32
10.482,1118	1	6.32	-5.32
10.628,1771	1	6.32	-5.32
10.999,9863	1	6.32	-5.32
11.118,8346	1	6.32	-5.32
11.202,0971	1	6.32	-5.32
11.279,1744	1	6.32	-5.32
11.289,1867	1	6.32	-5.32
11.562,5038	1	6.32	-5.32
11.749,3630	1	6.32	-5.32
11.817,9730	1	6.32	-5.32
11.830,2673	1	6.32	-5.32
11.886,4882	1	6.32	-5.32
11.906,2491	1	6.32	-5.32
11.942,3328	1	6.32	-5.32
12.003,7954	1	6.32	-5.32
12.439,9785	1	6.32	-5.32
12.491,3679	1	6.32	-5.32
12.587,1450	1	6.32	-5.32
12.603,8312	1	6.32	-5.32
12.980,8105	1	6.32	-5.32
13.352,3749	1	6.32	-5.32
13.414,8654	1	6.32	-5.32
1,	· •	5.52	1 2.52

Valor         N observado□         Residuo           13.657,7689         1         6.32         -5.32           14.121,7722         1         6.32         -5.32           14.144,4042         1         6.32         -5.32           14.588,6908         1         6.32         -5.32           14.608,4376         1         6.32         -5.32           14.860,3479         1         6.32         -5.32           15.500,4802         1         6.32         -5.32           15.556,3457         1         6.32         -5.32           15.960,6483         1         6.32         -5.32           16.328,3239         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.893,0650         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           18.996,7558         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           19.396,7558				
13.657,7689         1         6.32         -5.32           14.121,7722         1         6.32         -5.32           14.144,4042         1         6.32         -5.32           14.588,6908         1         6.32         -5.32           14.608,4376         1         6.32         -5.32           14.860,3479         1         6.32         -5.32           15.180,3738         1         6.32         -5.32           15.500,4802         1         6.32         -5.32           15.5831,0230         1         6.32         -5.32           15.960,6483         1         6.32         -5.32           16.328,3239         1         6.32         -5.32           16.580,4400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.04,1855         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           18.996,7558         1         6.32         -5.32           19.997,6935         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           21.579,				_ ,.
14.121,7722         1         6.32         -5.32           14.144,4042         1         6.32         -5.32           14.588,6908         1         6.32         -5.32           14.608,4376         1         6.32         -5.32           14.860,3479         1         6.32         -5.32           15.180,3738         1         6.32         -5.32           15.500,4802         1         6.32         -5.32           15.5831,0230         1         6.32         -5.32           15.960,6483         1         6.32         -5.32           16.328,3239         1         6.32         -5.32           16.580,2400         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           18.936,7558         1         6.32         -5.32           19.997,6935         1         6.32         -5.32           21.257,7744         1         6.32         -5.32           21.524				
14.144,4042         1         6.32         -5.32           14.588,6908         1         6.32         -5.32           14.608,4376         1         6.32         -5.32           14.736,7006         1         6.32         -5.32           14.860,3479         1         6.32         -5.32           15.180,3738         1         6.32         -5.32           15.550,4802         1         6.32         -5.32           15.556,3457         1         6.32         -5.32           15.831,0230         1         6.32         -5.32           16.028,3239         1         6.32         -5.32           16.2840,470         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.793,0650         1         6.32         -5.32           18.742,8821         1         6.32         -5.32           18.748,341         1         6.32         -5.32           19.997,6935         1         6.32         -5.32           21.927,7620         1         6.32         -5.32           21.524,5				
14.588,6908         1         6.32         -5.32           14.608,4376         1         6.32         -5.32           14.736,7006         1         6.32         -5.32           14.860,3479         1         6.32         -5.32           15.180,3738         1         6.32         -5.32           15.556,3457         1         6.32         -5.32           15.831,0230         1         6.32         -5.32           15.960,6483         1         6.32         -5.32           16.028,3239         1         6.32         -5.32           16.580,2400         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.422,8821         1         6.32         -5.32           18.74,8341         1         6.32         -5.32           19.997,6935         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           21.527,7744         1         6.32         -5.32           22.975,1	•			
14.608,4376         1         6.32         -5.32           14.736,7006         1         6.32         -5.32           14.860,3479         1         6.32         -5.32           15.180,3738         1         6.32         -5.32           15.500,4802         1         6.32         -5.32           15.556,3457         1         6.32         -5.32           15.831,0230         1         6.32         -5.32           16.028,3239         1         6.32         -5.32           16.346,0470         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           21.607,9785         1         6.32         -5.32           22.575,1689         1         6.32         -5.32           22.4204	•			
14.736,7006         1         6.32         -5.32           14.860,3479         1         6.32         -5.32           15.180,3738         1         6.32         -5.32           15.500,4802         1         6.32         -5.32           15.556,3457         1         6.32         -5.32           15.831,0230         1         6.32         -5.32           15.960,6483         1         6.32         -5.32           16.028,3239         1         6.32         -5.32           16.346,0470         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.422,8821         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           20.048,6118         1         6.32         -5.32           21.257,7744         1         6.32         -5.32           22.975,	•			
14.860,3479       1       6.32       -5.32         15.180,3738       1       6.32       -5.32         15.500,4802       1       6.32       -5.32         15.556,3457       1       6.32       -5.32         15.831,0230       1       6.32       -5.32         15.960,6483       1       6.32       -5.32         16.028,3239       1       6.32       -5.32         16.346,0470       1       6.32       -5.32         16.553,7193       1       6.32       -5.32         16.880,2400       1       6.32       -5.32         17.918,9868       1       6.32       -5.32         18.104,1855       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         19.396,7558       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1				
15.180,3738         1         6.32         -5.32           15.500,4802         1         6.32         -5.32           15.556,3457         1         6.32         -5.32           15.960,6483         1         6.32         -5.32           16.028,3239         1         6.32         -5.32           16.346,0470         1         6.32         -5.32           16.553,7193         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.422,8821         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           21.197,7620         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           22.4204,4225         1         6.32         -5.32           24.451	•			
15.500,4802         1         6.32         -5.32           15.556,3457         1         6.32         -5.32           15.831,0230         1         6.32         -5.32           15.960,6483         1         6.32         -5.32           16.028,3239         1         6.32         -5.32           16.346,0470         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.997,6935         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           21.197,7620         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           22.4291,4774         1         6.32         -5.32           24.513	•			
15.556,3457         1         6.32         -5.32           15.831,0230         1         6.32         -5.32           15.960,6483         1         6.32         -5.32           16.028,3239         1         6.32         -5.32           16.346,0470         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.997,6935         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           20.048,6118         1         6.32         -5.32           21.257,7744         1         6.32         -5.32           21.607,9785         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           24.204,4225         1         6.32         -5.32           24.513,8182         1         6.32         -5.32           25.457,5493         1         6.32         -5.32           26.228,	•			
15.831,0230       1       6.32       -5.32         15.960,6483       1       6.32       -5.32         16.028,3239       1       6.32       -5.32         16.346,0470       1       6.32       -5.32         16.553,7193       1       6.32       -5.32         17.893,0650       1       6.32       -5.32         17.918,9868       1       6.32       -5.32         18.104,1855       1       6.32       -5.32         18.533,1966       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.470,3840       1       6.32       -5.32         26.764,0051       1	•			
15.960,6483       1       6.32       -5.32         16.028,3239       1       6.32       -5.32         16.346,0470       1       6.32       -5.32         16.553,7193       1       6.32       -5.32         17.893,0650       1       6.32       -5.32         17.918,9868       1       6.32       -5.32         18.104,1855       1       6.32       -5.32         18.533,1966       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         26.764,0051       1	· ·			
16.028,3239         1         6.32         -5.32           16.346,0470         1         6.32         -5.32           16.553,7193         1         6.32         -5.32           17.893,0650         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.533,1966         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.097,6935         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           20.048,6118         1         6.32         -5.32           21.197,7620         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           24.204,4225         1         6.32         -5.32           24.291,	•			l
16.346,0470         1         6.32         -5.32           16.553,7193         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.893,0650         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.097,6935         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           20.048,6118         1         6.32         -5.32           21.197,7620         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           21.607,9785         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           23.022,0680         1         6.32         -5.32           24.291,4774         1         6.32         -5.32           24.291,4774         1         6.32         -5.32           25.457,5493         1         6.32         -5.32           25.457,	15.960,6483			
16.553,7193         1         6.32         -5.32           16.880,2400         1         6.32         -5.32           17.893,0650         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.533,1966         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.097,6935         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           20.048,6118         1         6.32         -5.32           21.197,7620         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           23.022,0680         1         6.32         -5.32           24.291,4774         1         6.32         -5.32           24.513,8182         1         6.32         -5.32           24.79,3840         1         6.32         -5.32           26.470,3840         1         6.32         -5.32           26.764,0	16.028,3239	1	6.32	-5.32
16.880,2400         1         6.32         -5.32           17.893,0650         1         6.32         -5.32           17.918,9868         1         6.32         -5.32           18.104,1855         1         6.32         -5.32           18.422,8821         1         6.32         -5.32           18.533,1966         1         6.32         -5.32           18.874,8341         1         6.32         -5.32           19.097,6935         1         6.32         -5.32           19.396,7558         1         6.32         -5.32           20.048,6118         1         6.32         -5.32           21.197,7620         1         6.32         -5.32           21.524,5707         1         6.32         -5.32           22.975,1689         1         6.32         -5.32           23.022,0680         1         6.32         -5.32           24.291,4774         1         6.32         -5.32           24.513,8182         1         6.32         -5.32           25.457,5493         1         6.32         -5.32           26.764,0051         1         6.32         -5.32           26.764,	1			
17.893,0650       1       6.32       -5.32         17.918,9868       1       6.32       -5.32         18.104,1855       1       6.32       -5.32         18.422,8821       1       6.32       -5.32         18.533,1966       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         19.396,7558       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         31.579,4712       1	16.553,7193	1		
17.918,9868       1       6.32       -5.32         18.104,1855       1       6.32       -5.32         18.422,8821       1       6.32       -5.32         18.533,1966       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         19.396,7558       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         31.579,4712       1	16.880,2400		6.32	
18.104,1855       1       6.32       -5.32         18.422,8821       1       6.32       -5.32         18.533,1966       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         19.396,7558       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1	17.893,0650	1	6.32	
18.422,8821       1       6.32       -5.32         18.533,1966       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         19.396,7558       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1	17.918,9868	1	6.32	-5.32
18.533,1966       1       6.32       -5.32         18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         19.396,7558       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.764,03840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         35.978,9592       1	18.104,1855	1	6.32	-5.32
18.874,8341       1       6.32       -5.32         19.097,6935       1       6.32       -5.32         19.396,7558       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.527,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.764,03840       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         35.978,9592       1	18.422,8821	1	6.32	-5.32
19.097,6935       1       6.32       -5.32         19.396,7558       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         35.978,9592       1	18.533,1966	1	6.32	-5.32
19.396,7558       1       6.32       -5.32         20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1	18.874,8341	1	6.32	-5.32
20.048,6118       1       6.32       -5.32         21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1	19.097,6935	1	6.32	-5.32
21.197,7620       1       6.32       -5.32         21.257,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         36.462,7284       1	19.396,7558	1	6.32	-5.32
21.257,7744       1       6.32       -5.32         21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1	20.048,6118	1	6.32	-5.32
21.524,5707       1       6.32       -5.32         21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1	21.197,7620	1	6.32	-5.32
21.607,9785       1       6.32       -5.32         22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.764,03840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1	21.257,7744	1	6.32	-5.32
22.975,1689       1       6.32       -5.32         23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         49.458,3613       1	21.524,5707	1	6.32	-5.32
23.022,0680       1       6.32       -5.32         24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         49.458,3613       1	21.607,9785	1	6.32	-5.32
24.204,4225       1       6.32       -5.32         24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1	22.975,1689	1	6.32	-5.32
24.291,4774       1       6.32       -5.32         24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.764,03840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1	23.022,0680	1	6.32	-5.32
24.513,8182       1       6.32       -5.32         25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	24.204,4225	1	6.32	l
25.457,5493       1       6.32       -5.32         26.228,8799       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	24.291,4774	1	6.32	-5.32
26.228,8799       1       6.32       -5.32         26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	24.513,8182	1	6.32	-5.32
26.470,3840       1       6.32       -5.32         26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	25.457,5493	1	6.32	-5.32
26.764,0051       1       6.32       -5.32         29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	26.228,8799	1	6.32	-5.32
29.658,9350       1       6.32       -5.32         30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	26.470,3840	1	6.32	-5.32
30.314,8858       1       6.32       -5.32         31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	26.764,0051	1	6.32	-5.32
31.579,4712       1       6.32       -5.32         33.199,9569       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	29.658,9350	1	6.32	-5.32
33.199,9569       1       6.32       -5.32         33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	30.314,8858	1	6.32	-5.32
33.627,7872       1       6.32       -5.32         34.125,0155       1       6.32       -5.32         35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	31.579,4712	1	6.32	-5.32
34.125,0155     1     6.32     -5.32       35.978,9592     1     6.32     -5.32       36.462,7284     1     6.32     -5.32       37.451,2030     1     6.32     -5.32       38.332,7136     1     6.32     -5.32       43.290,4483     1     6.32     -5.32       43.573,0435     1     6.32     -5.32       49.458,3613     1     6.32     -5.32       52.738,5671     1     6.32     -5.32	33.199,9569	1	6.32	-5.32
35.978,9592       1       6.32       -5.32         36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	33.627,7872	1	6.32	-5.32
36.462,7284       1       6.32       -5.32         37.451,2030       1       6.32       -5.32         38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	34.125,0155	1	6.32	-5.32
37.451,2030     1     6.32     -5.32       38.332,7136     1     6.32     -5.32       43.290,4483     1     6.32     -5.32       43.573,0435     1     6.32     -5.32       49.458,3613     1     6.32     -5.32       52.738,5671     1     6.32     -5.32	35.978,9592	1	6.32	-5.32
38.332,7136       1       6.32       -5.32         43.290,4483       1       6.32       -5.32         43.573,0435       1       6.32       -5.32         49.458,3613       1       6.32       -5.32         52.738,5671       1       6.32       -5.32	36.462,7284	1	6.32	-5.32
43.290,4483     1     6.32     -5.32       43.573,0435     1     6.32     -5.32       49.458,3613     1     6.32     -5.32       52.738,5671     1     6.32     -5.32	37.451,2030	1	6.32	-5.32
43.573,0435     1     6.32     -5.32       49.458,3613     1     6.32     -5.32       52.738,5671     1     6.32     -5.32	38.332,7136	1	6.32	-5.32
49.458,3613     1     6.32     -5.32       52.738,5671     1     6.32     -5.32	43.290,4483	1	6.32	-5.32
52.738,5671 1 6.32 -5.32	43.573,0435	1	6.32	-5.32
	49.458,3613	1	6.32	-5.32
55.598,3639 1 6.32 -5.32	52.738,5671	1	6.32	-5.32
	55.598,3639	1	6.32	-5.32

	N	N	
Valor	observado□	esperado	Resíduo
70.902,3510	1	6.32	-5.32
71.946,7756	1	6.32	-5.32
87.089,1762	1	6.32	-5.32
92.806,0914	1	6.32	-5.32
93.421,5120	1	6.32	-5.32
96.052,6448	1	6.32	-5.32
98.509,4326	1	6.32	-5.32
136.881,3234	1	6.32	-5.32
153.510,1502	1	6.32	-5.32
171.466,8872	1	6.32	-5.32
185.358,1782	1	6.32	-5.32
201.435,5635	1	6.32	-5.32
226.270,2910	1	6.32	-5.32
227.850,2437	1	6.32	-5.32
267.789,1154	1	6.32	-5.32
280.840,8982	1	6.32	-5.32
305.429,8454	1	6.32	-5.32
384.026,8936	1	6.32	-5.32
650.322,7605	1	6.32	-5.32
Total	1840		

### Soma\_de\_Rme

	N	N	
Valor	observado□	esperado	Resíduo
307,997230	178	4.55	173.45
326,450590	19	4.55	14.45
491,964422	162	4.55	157.45
496,575239	167	4.55	162.45
532,196611	171	4.55	166.45
615,994459	43	4.55	38.45
618,831959	104	4.55	99.45
634,447820	5	4.55	.45
652,901180	2	4.55	-2.55
686,187157	130	4.55	125.45
721,961440	87	4.55	82.45
799,961652	1	4.55	-3.55
804,572469	4	4.55	55
840,193840	13	4.55	8.45
923,991689	15	4.55	10.45
926,829188	1	4.55	-3.55
979,351769	2	4.55	-2.55
983,928845	33	4.55	28.45
988,539661	6	4.55	1.45
993,150478	52	4.55	47.45
1.024,161033	6	4.55	1.45
1.028,771850	4	4.55	55
1.029,958670	1	4.55	-3.55
1.064,393221	50	4.55	45.45
1.107,958882	1	4.55	-3.55
1.110,796381	6	4.55	1.45
1.112,569698	3	4.55	-1.55
1.115,407197	2	4.55	-2.55
1.148,191070	1	4.55	-3.55

	N obson/ado□	N	Docíduo
Valor	observado□	esperado	Resíduo -2.55
1.151,028569	2	4.55	
1.178,151579	2	4.55	-2.55
1.182,762396	3 1	4.55	-1.55
1.213,925863	2	4.55	-3.55
1.218,383767		4.55	-2.55
1.218,536679	2 6	4.55	-2.55
1.231,015709	8	4.55	1.45
1.231,988919	14	4.55	3.45
1.237,663917	14	4.55 4.55	9.45
1.254,158051			-3.55
1.301,147707	2	4.55 4.55	-2.55
1.305,019115	1		-3.55
1.332,158263	1	4.55	-3.55
1.340,793399		4.55	-3.55
1.372,374314	33	4.55	28.45
1.372,390451	1	4.55	-3.55
1.408,148597	7	4.55	2.45
1.415,956111	1	4.55	-3.55
1.420,566928	1	4.55	-3.55
1.443,922880	17	4.55	12.45
1.475,893267	10	4.55	5.45
1.485,114900	1	4.55	-3.55
1.489,725717	12	4.55	7.45
1.516,125455	1	4.55	-3.55
1.520,736272	2	4.55	-2.55
1.525,347088	1	4.55	-3.55
1.526,380997	1	4.55	-3.55
1.560,968460	3	4.55	-1.55
1.576,892869	1	4.55	-3.55
1.596,589832	6	4.55	1.45
1.602,760803	4	4.55 4.55	55 -1.55
1.607,371620	3		
1.609,144937	1	4.55	-3.55
1.611,982436	2	4.55	-2.55
1.644,766309	1	4.55	-3.55
1.670,116001 1.680,387681	1 3	4.55 4.55	-3.55
•	1	4.55	-1.55 -3.55
1.705,890285	l	4.55 4.55	-3.55 -3.55
1.714,959006	1 3		
1.729,628339		4.55	-1.55
1.750,580378	1 1	4.55	-3.55
1.797,722946		4.55	-3.55
1.837,368638	1	4.55	-3.55
1.847,010168	1	4.55	-3.55
1.847,983378	1	4.55	-3.55
1.856,495875	3	4.55	-1.55
1.864,354873	1	4.55	-3.55
1.868,949552	2	4.55	-2.55
1.868,965690	3	4.55	-1.55
1.882,808233	1	4.55	-3.55
1.890,565097	1	4.55	-3.55
1.904,587062	3	4.55	-1.55
1.917,202866	2	4.55	-2.55

			,
	N observade 🗆	N	Dosíduo
Valor 1.919,979666	observado□ 1	esperado 4.55	Resíduo -3.55
1.921,013575	1	4.55	-3.55
1.948,152722	1	4.55	-3.55
1.952,763539	1	4.55	-3.55
1.958,703539	1	4.55	-3.55
1.967,857689	8	4.55	3.45
1.972,468506	1	4.55	-3.55
1.976,119491	1	4.55	-3.55
1.977,079322	1	4.55	-3.55
1.981,690139	1	4.55	-3.55
1.986,300956	12	4.55	7.45
1.991,206272	1	4.55	-3.55
2.017,311511	1	4.55	-3.55
2.052,932882	1	4.55	-3.55
2.057,543699	1	4.55	-3.55
2.058,561470	9	4.55	4.45
2.072,182759	1	4.55	-3.55
2.088,554254	1	4.55	-3.55
2.093,165071	1	4.55	-3.55
2.094,335754	2	4.55	-2.55
2.094,725225	2	4.55	-2.55
2.103,946859	1	4.55	-3.55
2.108,557675	1	4.55	-3.55
2.128,786443	4	4.55	55
2.130,110037	1	4.55	-3.55
2.132,119915	1	4.55	-3.55
2.162,080424	1	4.55	-3.55
2.165,884321	3	4.55	-1.55
2.197,854707	1	4.55	-3.55
2.202,312612	1	4.55	-3.55
2.212,584291	1	4.55	-3.55
2.226,203578	1	4.55	-3.55
2.282,776989	1	4.55	-3.55
2.353,071114	2	4.55	-2.55
2.360,913975	2	4.55	-2.55
2.369,412337	1	4.55	-3.55
2.427,851725	1	4.55	-3.55
2.436,783672	3	4.55	-1.55
2.451,589780	1	4.55	-3.55
2.456,200596	1	4.55	-3.55
2.459,822112	3	4.55	-1.55
2.462,031418	1	4.55	-3.55
2.464,432928	2	4.55	-2.55
2.468,679626	1	4.55	-3.55
2.473,654561	1	4.55	-3.55
2.475,327834	3	4.55	-1.55
2.478,265378	1	4.55	-3.55
2.482,876194	2	4.55	-2.55
2.504,665117	1	4.55	-3.55
2.509,275933	1	4.55	-3.55
2.513,886750	1	4.55	-3.55
2.550,525893	1	4.55	-3.55
2.555,136709	1	4.55	-3.55

			,
	N obsen/ade□	N	Docíduo
Valor	observado□	esperado	Resíduo -3.55
2.589,740310	1	4.55	
2.603,390023	2 1	4.55	-2.55
2.604,379370		4.55	-3.55
2.625,361681	1 1	4.55	-3.55
2.657,848743		4.55	-3.55
2.660,983053	3	4.55 4.55	-1.55
2.681,586797	2 2		-2.55
2.688,177218	1	4.55	-2.55
2.694,277034	1	4.55	-3.55
2.718,168001	1	4.55	-3.55
2.721,714635	1	4.55 4.55	-3.55
2.743,883768 2.744,748627	4	4.55	-3.55
1	·		55 -3.55
2.744,780902	1 1	4.55 4.55	
2.751,751981			-3.55
2.780,522911	3	4.55	-1.55
2.812,662346	1	4.55	-3.55
2.816,297194	1	4.55	-3.55
2.826,494796	1	4.55	-3.55
2.887,845761	1	4.55	-3.55
2.893,263497	1	4.55	-3.55
2.951,786534	1	4.55	-3.55
2.961,008167	1	4.55	-3.55
2.970,229800	1	4.55	-3.55
2.979,451433	3	4.55	-1.55
3.029,711865	1	4.55	-3.55
3.094,159792	1	4.55	-3.55
3.106,629607	1	4.55	-3.55
3.108,329370	1	4.55	-3.55
3.121,936920	1	4.55	-3.55
3.122,970829	1	4.55	-3.55
3.153,979294	1	4.55	-3.55
3.157,558292	1	4.55	-3.55
3.164,452535	1	4.55	-3.55
3.193,179664	1	4.55	-3.55
3.205,521606	1	4.55	-3.55
3.205,734769	1	4.55	-3.55
3.210,132423	1	4.55	-3.55
3.214,743239	1	4.55	-3.55
3.241,323866	1	4.55	-3.55
3.289,577179	2	4.55	-2.55
3.295,430873	1	4.55	-3.55
3.300,418756	1	4.55	-3.55
3.318,459218	1	4.55	-3.55
3.332,389142	1	4.55	-3.55
3.346,221592	1	4.55	-3.55
3.348,493805	1	4.55	-3.55
3.380,617103	1	4.55	-3.55
3.385,227919	1	4.55	-3.55
3.394,296641	1	4.55	-3.55
3.403,351675	1	4.55	-3.55
3.424,045989	1	4.55	-3.55
3.430,935784	3	4.55	-1.55

	N observade□	N	Docíduo
Valor	observado□	esperado	Resíduo
3.440,129441	1	4.55	-3.55
3.448,361773	1	4.55	-3.55
3.460,944705	1	4.55	-3.55
3.466,710067	1	4.55	-3.55
3.501,176894	1	4.55	-3.55
3.517,740181	1	4.55	-3.55
3.589,288748	1	4.55	-3.55
3.604,679710	1	4.55	-3.55
3.629,825751	1	4.55	-3.55
3.640,182997	1	4.55	-3.55
3.652,668761	1	4.55	-3.55
3.668,772591	1	4.55	-3.55
3.693,047127	1	4.55	-3.55
3.697,486029	1	4.55	-3.55
3.701,032664	1	4.55	-3.55
3.725,376274	1	4.55	-3.55
3.764,467893	1	4.55	-3.55
3.784,318402	1	4.55	-3.55
3.787,172038	1	4.55	-3.55
3.809,141848	1	4.55	-3.55
3.828,964381	1	4.55	-3.55
3.850,655829	1	4.55	-3.55
3.892,971972	1	4.55	-3.55
3.919,250714	1	4.55	-3.55
3.955,831917	1	4.55	-3.55
3.975,764336	1	4.55	-3.55
4.008,223283	1	4.55	-3.55
4.022,380196	1	4.55	-3.55
4.062,582915	1	4.55	-3.55
4.117,122941	5	4.55	.45
4.125,509678	1	4.55	-3.55
4.136,876320	1	4.55	-3.55
4.152,897224	1	4.55	-3.55
4.202,740517	1	4.55	-3.55
4.211,742222	1	4.55	-3.55
4.229,863527	1	4.55	-3.55
4.256,805649	1	4.55	-3.55
4.333,018362	1	4.55	-3.55
4.408,582033	1	4.55 4.55	-3.55
4.439,110740	1	4.55	-3.55
4.502,271660	1	4.55 4.55	-3.55
4.516,117936	1	4.55	-3.55
4.520,592888	1	4.55	-3.55
4.540,419893	1	4.55	-3.55
4.631,343788	1	4.55	-3.55
4.661,951493	1	4.55	-3.55
4.680,730902	1	4.55 4.55	-3.55
4.715,758407	1	4.55	-3.55
4.721,860224	1	4.55 4.55	-3.55
4.757,807113	1	4.55 4.55	-3.55
4.771,729183	1	4.55	-3.55
4.793,765988	1	4.55 4.55	-3.55
4.803,310098	1	4.55	-3.55

Valor         N observado□         Residuo           4.814,293209         1         4.55         -3.55           4.839,084381         3         4.55         -1.55           4.873,567344         1         4.55         -3.55           4.928,589503         1         4.55         -3.55           4.965,752389         1         4.55         -3.55           5.032,384316         1         4.55         -3.55           5.128,983208         1         4.55         -3.55           5.128,983208         1         4.55         -3.55           5.191,433090         1         4.55         -3.55           5.191,433090         1         4.55         -3.55           5.358,996364         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.80		r		
4.814,293209         1         4.55         -3.55           4.839,084381         3         4.55         -1.55           4.873,567344         1         4.55         -3.55           4.928,589503         1         4.55         -3.55           4.928,589503         1         4.55         -3.55           5.032,384316         1         4.55         -3.55           5.053,730082         1         4.55         -3.55           5.128,983208         1         4.55         -3.55           5.173,379296         1         4.55         -3.55           5.191,433090         1         4.55         -3.55           5.293,598624         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.442,620090         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.800,833082         1         4.55         -3.55		l		Docíduo
4.839,084381         3         4.55         -1.55           4.873,567344         1         4.55         -3.55           4.874,858664         1         4.55         -3.55           4.965,752389         1         4.55         -3.55           5.032,384316         1         4.55         -3.55           5.053,730082         1         4.55         -3.55           5.128,983208         1         4.55         -3.55           5.173,379296         1         4.55         -3.55           5.191,433090         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.442,620090         1         4.55         -3.55           5.442,620090         1         4.55         -3.55           5.593,46524         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.912,365348         1         4.55         -3.55				
4.873,567344         1         4.55         -3.55           4.874,858664         1         4.55         -3.55           4.928,589503         1         4.55         -3.55           5.032,384316         1         4.55         -3.55           5.053,730082         1         4.55         -3.55           5.128,983208         1         4.55         -3.55           5.173,379296         1         4.55         -3.55           5.191,433090         1         4.55         -3.55           5.293,598624         1         4.55         -3.55           5.358,996364         1         4.55         -3.55           5.341,266559         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.442,620090         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.559,346524         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.800,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55				
4.874,858664       1       4.55       -3.55         4.928,589503       1       4.55       -3.55         4.965,752389       1       4.55       -3.55         5.032,384316       1       4.55       -3.55         5.053,730082       1       4.55       -3.55         5.173,379296       1       4.55       -3.55         5.191,433090       1       4.55       -3.55         5.293,598624       1       4.55       -3.55         5.358,996364       1       4.55       -3.55         5.363,173595       1       4.55       -3.55         5.431,266559       1       4.55       -3.55         5.498,273463       1       4.55       -3.55         5.498,273463       1       4.55       -3.55         5.593,46524       1       4.55       -3.55         5.701,166069       1       4.55       -3.55         5.749,945791       1       4.55       -3.55         5.808,833082       1       4.55       -3.55         5.912,365348       1       4.55       -3.55         5.926,970608       1       4.55       -3.55         6.283,007262		1		
4.928,589503       1       4.55       -3.55         4.965,752389       1       4.55       -3.55         5.032,384316       1       4.55       -3.55         5.053,730082       1       4.55       -3.55         5.128,983208       1       4.55       -3.55         5.173,379296       1       4.55       -3.55         5.191,433090       1       4.55       -3.55         5.293,598624       1       4.55       -3.55         5.358,996364       1       4.55       -3.55         5.431,266559       1       4.55       -3.55         5.442,620090       1       4.55       -3.55         5.498,273463       1       4.55       -3.55         5.593,346524       1       4.55       -3.55         5.701,166069       1       4.55       -3.55         5.749,945791       1       4.55       -3.55         5.808,833082       1       4.55       -3.55         5.966,970608       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.598,858416		1		
4.965,752389       1       4.55       -3.55         5.032,384316       1       4.55       -3.55         5.053,730082       1       4.55       -3.55         5.128,983208       1       4.55       -3.55         5.173,379296       1       4.55       -3.55         5.191,433090       1       4.55       -3.55         5.293,598624       1       4.55       -3.55         5.358,996364       1       4.55       -3.55         5.363,173595       1       4.55       -3.55         5.431,266559       1       4.55       -3.55         5.442,620090       1       4.55       -3.55         5.498,273463       1       4.55       -3.55         5.632,594388       1       4.55       -3.55         5.701,166069       1       4.55       -3.55         5.749,945791       1       4.55       -3.55         5.880,833082       1       4.55       -3.55         5.912,365348       1       4.55       -3.55         5.966,970608       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.520,80665				
5.032,384316         1         4.55         -3.55           5.053,730082         1         4.55         -3.55           5.128,983208         1         4.55         -3.55           5.173,379296         1         4.55         -3.55           5.191,433090         1         4.55         -3.55           5.293,598624         1         4.55         -3.55           5.358,996364         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.442,620090         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.80,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.520,80665         1         4.55         -3.55		l		
5.053,730082         1         4.55         -3.55           5.128,983208         1         4.55         -3.55           5.173,379296         1         4.55         -3.55           5.191,433090         1         4.55         -3.55           5.293,598624         1         4.55         -3.55           5.358,996364         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.442,620090         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.593,346524         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55				
5.128,983208       1       4.55       -3.55         5.173,379296       1       4.55       -3.55         5.191,433090       1       4.55       -3.55         5.293,598624       1       4.55       -3.55         5.358,996364       1       4.55       -3.55         5.363,173595       1       4.55       -3.55         5.431,266559       1       4.55       -3.55         5.442,620090       1       4.55       -3.55         5.498,273463       1       4.55       -3.55         5.593,446524       1       4.55       -3.55         5.701,166069       1       4.55       -3.55         5.749,945791       1       4.55       -3.55         5.880,833082       1       4.55       -3.55         5.912,365348       1       4.55       -3.55         5.912,365348       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.652,086665	•			
5.173,379296         1         4.55         -3.55           5.191,433090         1         4.55         -3.55           5.293,598624         1         4.55         -3.55           5.358,996364         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.593,46524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.598,858416         1         4.55         -3.55           6.637,936208         1         4.55         -3.55				
5.191,433090         1         4.55         -3.55           5.293,598624         1         4.55         -3.55           5.358,996364         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.559,346524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.570,815368         1         4.55         -3.55           6.570,815368         1         4.55         -3.55           6.520,80665         1         4.55         -3.55				
5.293,598624         1         4.55         -3.55           5.358,996364         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.593,46524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.570,815368         1         4.55         -3.55           6.598,858416         1         4.55         -3.55           6.652,086665         1         4.55         -3.55           6.729,361515         1         4.55         -3.55				
5.358,996364         1         4.55         -3.55           5.363,173595         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.599,346524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.570,815368         1         4.55         -3.55           6.598,858416         1         4.55         -3.55           6.652,086665         1         4.55         -3.55           6.726,988397         1         4.55         -3.55           6.729,361515         1         4.55         -3.55		l		
5.363,173595         1         4.55         -3.55           5.431,266559         1         4.55         -3.55           5.442,620090         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.599,346524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.896,970608         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.570,815368         1         4.55         -3.55           6.570,815368         1         4.55         -3.55           6.570,815368         1         4.55         -3.55           6.570,815368         1         4.55         -3.55           6.570,815368         1         4.55         -3.55	· ·			
5.431,266559         1         4.55         -3.55           5.442,620090         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.559,346524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.598,858416         1         4.55         -3.55           6.652,086665         1         4.55         -3.55				
5.442,620090         1         4.55         -3.55           5.498,273463         1         4.55         -3.55           5.559,346524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.830,595244         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.598,81546         1         4.55         -3.55           6.598,858416         1         4.55         -3.55           6.652,086665         1         4.55         -3.55           6.726,988397         1         4.55         -3.55           6.998,324234         1         4.55         -3.55           7.29,61515         1         4.55         -3.55				
5.498,273463         1         4.55         -3.55           5.559,346524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.830,595244         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.298,008126         1         4.55         -3.55           6.598,858416         1         4.55         -3.55           6.637,936208         1         4.55         -3.55           6.726,988397         1         4.55         -3.55           6.729,361515         1         4.55         -3.55           6.998,324234         1         4.55         -3.55           7.29,614402         1         4.55         -3.55           7.266,302438         1         4.55         -3.55				
5.559,346524         1         4.55         -3.55           5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.830,595244         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.298,008126         1         4.55         -3.55           6.598,858416         1         4.55         -3.55           6.637,936208         1         4.55         -3.55           6.652,086665         1         4.55         -3.55           6.726,988397         1         4.55         -3.55           6.729,361515         1         4.55         -3.55           6.998,324234         1         4.55         -3.55           7.235,731331         1         4.55         -3.55				
5.632,594388         1         4.55         -3.55           5.701,166069         1         4.55         -3.55           5.749,945791         1         4.55         -3.55           5.830,595244         1         4.55         -3.55           5.880,833082         1         4.55         -3.55           5.912,365348         1         4.55         -3.55           5.966,970608         1         4.55         -3.55           6.039,402021         1         4.55         -3.55           6.283,007262         1         4.55         -3.55           6.288,008126         1         4.55         -3.55           6.598,858416         1         4.55         -3.55           6.637,936208         1         4.55         -3.55           6.637,936208         1         4.55         -3.55           6.698,324234         1         4.55         -3.55           6.726,988397         1         4.55         -3.55           6.729,361515         1         4.55         -3.55           6.729,361515         1         4.55         -3.55           7.244,968607         1         4.55         -3.55				
5.701,166069       1       4.55       -3.55         5.749,945791       1       4.55       -3.55         5.830,595244       1       4.55       -3.55         5.880,833082       1       4.55       -3.55         5.912,365348       1       4.55       -3.55         5.966,970608       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.562,009326	, ·			
5.749,945791       1       4.55       -3.55         5.830,595244       1       4.55       -3.55         5.880,833082       1       4.55       -3.55         5.912,365348       1       4.55       -3.55         5.966,970608       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.174,126465       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.565,009326				
5.830,595244       1       4.55       -3.55         5.880,833082       1       4.55       -3.55         5.912,365348       1       4.55       -3.55         5.966,970608       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.174,126465       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.566,39579		1		
5.880,833082       1       4.55       -3.55         5.912,365348       1       4.55       -3.55         5.966,970608       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.174,126465       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569				
5.912,365348       1       4.55       -3.55         5.966,970608       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.174,126465       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.584,7685				
5.966,970608       1       4.55       -3.55         6.039,402021       1       4.55       -3.55         6.174,126465       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.224,968607       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.562,539579       1       4.55       -3.55         7.981,070823				
6.039,402021       1       4.55       -3.55         6.174,126465       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.366,302438       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.584,57685       1       4.55       -3.55         7.981,070823				
6.174,126465       1       4.55       -3.55         6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.010,180761				
6.283,007262       1       4.55       -3.55         6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.804,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761				
6.298,008126       1       4.55       -3.55         6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.010,180761       1       4.55       -3.55		1		
6.570,815368       1       4.55       -3.55         6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.507,766963       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	· ·			
6.598,858416       1       4.55       -3.55         6.637,936208       1       4.55       -3.55         6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55		1	4.55	-3.55
6.652,086665       1       4.55       -3.55         6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55		l		
6.726,988397       1       4.55       -3.55         6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	6.637,936208	1	4.55	-3.55
6.729,361515       1       4.55       -3.55         6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	6.652,086665	1	4.55	-3.55
6.998,324234       1       4.55       -3.55         7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	6.726,988397	1	4.55	-3.55
7.186,095633       1       4.55       -3.55         7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	6.729,361515	1	4.55	-3.55
7.219,614402       1       4.55       -3.55         7.235,731331       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	6.998,324234	1	4.55	-3.55
7.235,731331       1       4.55       -3.55         7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.186,095633	1	4.55	-3.55
7.244,968607       1       4.55       -3.55         7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.219,614402	1	4.55	-3.55
7.266,302438       1       4.55       -3.55         7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.235,731331	1	4.55	-3.55
7.318,796512       1       4.55       -3.55         7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.244,968607	1	4.55	-3.55
7.321,856076       1       4.55       -3.55         7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.266,302438	1	4.55	-3.55
7.469,478625       1       4.55       -3.55         7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.318,796512	1	4.55	-3.55
7.565,009326       1       4.55       -3.55         7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.321,856076	1	4.55	-3.55
7.575,037569       1       4.55       -3.55         7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.469,478625	1	4.55	-3.55
7.662,539579       1       4.55       -3.55         7.700,766963       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.565,009326	1	4.55	-3.55
7.700,766963       1       4.55       -3.55         7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.575,037569	1	4.55	-3.55
7.834,547685       1       4.55       -3.55         7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	7.662,539579	1	4.55	-3.55
7.981,070823       1       4.55       -3.55         8.003,416279       1       4.55       -3.55         8.010,180761       1       4.55       -3.55	•	1	4.55	-3.55
8.003,416279     1     4.55     -3.55       8.010,180761     1     4.55     -3.55	7.834,547685	1	4.55	-3.55
8.010,180761 1 4.55 -3.55	7.981,070823	1	4.55	-3.55
l · · l	8.003,416279	1	4.55	-3.55
8.035,629792   1   4.55   -3.55	· ·			-3.55
	8.035,629792	1	4.55	-3.55

	<u>r</u>		·
	N obson/ado□	N	Docíduo
Valor	observado□ 1	esperado	Resíduo
8.096,697986	1	4.55 4.55	-3.55 -3.55
8.120,044410 8.290,248307	1	4.55	-3.55
8.322,987572	1	4.55	-3.55
8.324,473045	1	4.55	-3.55
8.351,070523	1	4.55	-3.55
8.878,883196	1	4.55	-3.55
9.022,186926	1	4.55	-3.55
9.053,843920	1	4.55	-3.55
9.084,120656	1	4.55	-3.55
9.195,298855	1	4.55	-3.55
9.332,655581	1	4.55	-3.55
9.502,085679	1	4.55	-3.55
9.606,620195	1	4.55	-3.55
9.628,250322	1	4.55	-3.55
9.915,968221	1	4.55	-3.55
9.994,552729	1	4.55	-3.55
10.058,892650	1	4.55	-3.55
10.213,089090	1	4.55	-3.55
10.242,945140	1	4.55	-3.55
10.244,618410	1	4.55	-3.55
10.275,003400	1	4.55	-3.55
10.332,670450	1	4.55	-3.55
10.348,007170	1	4.55	-3.55
10.364,517890	1	4.55	-3.55
10.908,375280	1	4.55	-3.55
10.937,062560	1	4.55	-3.55
10.991,574610	1	4.55	-3.55
11.000,773340	1	4.55	-3.55
11.059,708760	1	4.55	-3.55
11.063,653630	1	4.55	-3.55
11.304,081600	1	4.55	-3.55
11.321,757470	1	4.55	-3.55
11.622,032630	1	4.55	-3.55
12.138,462670	1	4.55	-3.55
12.462,428100	1	4.55	-3.55
12.644,389310	1	4.55	-3.55
12.742,373410	1	4.55	-3.55
12.760,726110	1	4.55	-3.55
12.811,752330	1	4.55	-3.55
13.003,520220	1	4.55	-3.55
13.584,867440	1	4.55	-3.55
13.840,597740	1	4.55	-3.55
13.867,975850	1	4.55	-3.55
14.052,507310	1	4.55	-3.55
14.189,924280	1	4.55	-3.55
14.338,464030	1	4.55	-3.55
14.671,727370	1	4.55	-3.55
14.903,615880	1	4.55	-3.55
14.996,466920	1	4.55	-3.55
15.451,386790	1	4.55	-3.55
15.730,366700	1	4.55	-3.55
16.056,470210	1	4.55	-3.55
	,		

	·		
.,,	N obson/ado□	N	Docíduo
Valor	observado□ 1	esperado	Resíduo
16.250,713610	1	4.55 4.55	-3.55 -3.55
16.587,202910 16.999,735150	1	4.55	-3.55 -3.55
18.023,728000	1	4.55	-3.55
18.427,277450	1	4.55	-3.55
18.561,649200	1	4.55	-3.55
18.673,618100	1	4.55	-3.55
19.051,275920	1	4.55	-3.55
19.307,360110	1	4.55	-3.55
20.157,508530	1	4.55	-3.55
20.658,917920	1	4.55	-3.55
20.804,838160	1	4.55	-3.55
20.973,023170	1	4.55	-3.55
21.016,921720	1	4.55	-3.55
21.098,708090	1	4.55	-3.55
21.264,340070	1	4.55	-3.55
22.815,481800	1	4.55	-3.55
22.916,095600	1	4.55	-3.55
24.096,033600	1	4.55	-3.55
25.873,545760	1	4.55	-3.55
26.724,014720	1	4.55	-3.55
27.221,001050	1	4.55	-3.55
27.606,209140	1	4.55	-3.55
28.229,320740	1	4.55	-3.55
28.235,091200	1	4.55	-3.55
30.383,540290	1	4.55	-3.55
31.397,126200	1	4.55	-3.55
32.441,364660	1	4.55	-3.55
34.418,982210	1	4.55	-3.55
36.749,250730	1	4.55	-3.55
38.989,178340	1	4.55	-3.55
39.326,811280	1	4.55	-3.55
39.865,364580	1	4.55	-3.55
41.181,902140	1	4.55	-3.55
46.142,927920	1	4.55	-3.55
50.202,025180	1	4.55	-3.55
59.237,059810	1	4.55	-3.55
66.314,191950	1	4.55	-3.55
67.797,261170	1	4.55	-3.55
68.172,560430	1	4.55	-3.55
84.783,832940	1	4.55	-3.55
84.822,753730	1	4.55	-3.55
85.648,880530	1	4.55	-3.55
105399,134400	1	4.55	-3.55
109232,459300	1	4.55	-3.55
118606,229500	1	4.55	-3.55
139771,658800	1	4.55	-3.55
154106,653500	1	4.55	-3.55
171553,754100	1	4.55	-3.55
173507,362000	1	4.55	-3.55
190247,219300	1	4.55	-3.55
194723,511900	1	4.55	-3.55
234801,832300	1	4.55	-3.55

	N	N	
Valor	observado□	esperado	Resíduo
242836,987800	1	4.55	-3.55
256467,242100	1	4.55	-3.55
438549,711000	1	4.55	-3.55
665661,433600	1	4.55	-3.55
Total	1840		

#### **Testes estatísticos**

	Chi- square	df	Asymp. Sig.
Rótulos_de_Linha	116.06	1708	1.000
Contagem_de_Proce	44817.16	72	.000
Soma_de_Cme_Diret	63265.87	290	.000
Soma_de_Rme	33805.97	403	.000

NPAR TEST

2.28-2.43: aviso: NPAR TESTS: Rótulos\_de\_Linha não é uma variável válida. Ela não será incluída na lista de variáveis.

/KRUSKAL-WALLIS = Rótulos\_de\_Linha BY Soma\_de\_Cme\_Direto (-1.79769e+308, -1.79769e+308)

NPAR TEST

2.28-2.43: aviso: NPAR TESTS: Rótulos\_de\_Linha não é uma variável válida. Ela não será incluída na lista de variáveis.

/KRUSKAL-WALLIS = Rótulos\_de\_Linha BY Soma\_de\_Rme (-1.79769e+308, -1.79769e+308)

FREQUENCIES

 $/ {\tt VARIABLES=R\'otulos\_de\_Linha~Contagem\_de\_Procedimento~Soma\_de\_Cme\_Direto~Soma\_de\_Rme}$ 

/FORMAT=AVALUE TABLE

/STATISTICS=MEAN STDDEV VARIANCE.

#### **Estatísticas**

		m_de_Proced	a_de_Cme_D	oma_de_Rme
N	Valido	1840	1840	1840
	Missing	0	0	0
Méd	lia	7.32	4088.98	3964.56
Std	Dev	44.94	24855.88	24234.36
Vari	ança	2019.81	6.2E+008	5.9E+008

#### Rótulos\_de\_Linha

		Frequência	Percentual	Valid Percent	Cumulative Percent
Valido	ABAIXAMENTO DE CÓLON / FECHAMENTO DE ENTEROSTOMIA	1	.1%	.1%	.1%
	ABAULAMENTO	2	.1%	.1%	.2%

	<u> </u>		) / P I	6 1.:
	Frequência	Percentual	Valid Percent	Cumulative Percent
ABDMINOPLASTIA	1	.1%	.1%	.2%
+ PEXIA DE RETO ABDOMINAL	1	.170	.170	.270
ABDOMINOPLASTIA	1	.1%	.1%	.3%
ABDOMINOPLASTIA	1	.1%	.1%	.3%
+ LIPOASPIRAÇÃO				
ABORDAGEM DE HIDRADENITE	1	.1%	.1%	.4%
ACALASIA	1	.1%	.1%	.4%
ACESSO VENOSO CENTRAL	1	.1%	.1%	.5%
ADENECTOMIA+ RECONSTRUÇÃO + BIÓPSIA DE LINFONODO SENTINELA	1	.1%	.1%	.5%
ADENOAMIDALECTOM	1	.1%	.1%	.6%
ADENOAMIGDALECTO	1	.1%	.1%	.7%
ADENOAMIGDALECTO	1	.1%	.1%	.7%
+ FRENULECTOMIA				
ADENOAMIGDALECTO + MICRO DE LARINGE	1	.1%	.1%	.8%
ADENOAMIGDALECTO + TUBO DE VENTILAÇÃO	1	.1%	.1%	.8%
ADENOIDECTOMIA	1	.1%	.1%	.9%
ADENOIDECTOMIA + SEPTOPLASTIA + TUBNECTOMIA + SINUSECTOMIA	1	.1%	.1%	.9%
ADENOMASTECTOMIA + PESQUISA DE LINFONODO SENTINELA + RECONSTRUÇÃO	1	.1%	.1%	1.0%
ADENOMASTECTOMIA + RECONSTRUÇÃO	1	.1%	.1%	1.0%
ADENOMASTECTOMIA	1	.1%	.1%	1.1%
+ RECONSTRUÇÃO + BLS		.170	.170	1.170
ADMINISTRAÇÃO DE MEDIÇÃO	1	.1%	.1%	1.1%
ADRENALECTOMIA	1	.1%	.1%	1.2%
ALARGAMENTO DA ENTRADA VAGINAL	1	.1%	.1%	1.3%
ALCOOLIZACAO	1	.1%	.1%	1.3%
ALCOOLIZAÇÃO	1	.1%	.1%	1.4%
AMIDALECTOMIA	1	.1%	.1%	1.4%
AMIGDALECTOMIA	2	.1%	.1%	1.5%
AMIGDALECTOMIA +	2	.1%	.1%	1.6%
ADENOIDECTOMIA				

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
AMIGDALECTOMIA	1	.1%	.1%	1.7%
+	_			
ADENOIDECTOMIA				
+ TURBINECTOMIA				
AMIGDALECTOMIA	2	.1%	.1%	1.8%
+ SEPTOPLASTIA				
+				
TURBINECTOMIA AMIGDALECTOMIA	1	.1%	.1%	1.8%
+	1	.170	.170	1.070
TURBINECTOMIA				
AMIGDALECTOMIA+A	1	.1%	.1%	1.9%
AMPLIAÇÃO DE MARGEM	1	.1%	.1%	2.0%
AMPUTAÇÃO	2	.1%	.1%	2.1%
AMPUTAÇÃO+	1	.1%	.1%	2.1%
RECONSTRUÇÃO				
ANASTOMOSE BILEO-DIGESTIVA	1	.1%	.1%	2.2%
ANGIOFIBROMA NASAL	1	.1%	.1%	2.2%
ANOPLASTIA	1	.1%	.1%	2.3%
ANORETOPLASTIA	1	.1%	.1%	2.3%
ANQUILOGLOSSIA	1	.1%	.1%	2.4%
ANTRECTOMIA	1	.1%	.1%	2.4%
ANTRECTOMIA + VAGOTOMIA	1	.1%	.1%	2.5%
APENDICECTOMIA	1	.1%	.1%	2.6%
APERFEIFOAMENTO DE TECNICA CIRURGICA	1	.1%	.1%	2.6%
APLICAÇÃO DE INJEÇÃO INTRAVITREA	1	.1%	.1%	2.7%
APLICAÇÃO INTRATECAL DE MEDICAMENTO	1	.1%	.1%	2.7%
APLICAÇÃO SPINRAZA	1	.1%	.1%	2.8%
ARTROPLASTIA	1	.1%	.1%	2.8%
ARTROSCOPIA	1	.1%	.1%	2.9%
BILIO DIGESTIVA	1	.1%	.1%	2.9%
BILOBECTOMIA	1	.1%	.1%	3.0%
BIOPSIA	2	.1%	.1%	3.1%
BIOPSIA DE UVULA	1	.1%	.1%	3.2%
BIOPSIA EM MAMA	1	.1%	.1%	3.2%
BIOPSIA + ELETROCAUTERIZAÇÂ	1	.1%	.1%	3.3%
BIOPSIA + PUNÇÃO PLEURAL + BIOPSIA DE LINFONODO	1	.1%	.1%	3.3%
BIOPSIA CEREBRAL	1	.1%	.1%	3.4%

			Valid	Cumulativo
	Frequência	Percentual	Valid Percent	Cumulative Percent
BIOPSIA	1	.1%	.1%	3.4%
CIRURGICA DO PULMAO		1170	.170	3.170
BIOPSIA DE ANUS E CANAL ANAL (PORTE 3)	1	.1%	.1%	3.5%
BIOPSIA DE CANAL ANAL	1	.1%	.1%	3.5%
BIOPSIA DE COXA D	1	.1%	.1%	3.6%
BIOPSIA DE GANGLIO	1	.1%	.1%	3.6%
BIOPSIA DE PELE	1	.1%	.1%	3.7%
BIOPSÍA DE PELE	1	.1%	.1%	3.8%
BIÓPSIA	1	.1%	.1%	3.8%
BIÓPSIA DE PELE EM BRAÇO	1	.1%	.1%	3.9%
BIÓPSIA DO COURO CABELUDO	1	.1%	.1%	3.9%
BIÓPSIA EM DELTÓIDE	1	.1%	.1%	4.0%
BIÓPSIA EXCISIONAL DE LINFONODO INGUINAL À DIREITA	1	.1%	.1%	4.0%
BIÓPSIA + ELETROCAUTERIZAÇ <i>Î</i>	1	.1%	.1%	4.1%
BIÓPSIA CERVICAL	1	.1%	.1%	4.1%
BIÓPSIA CUTÂNEA EM BRAÇO "E"	1	.1%	.1%	4.2%
BIÓPSIA DE CAVIDADE NASAL	1	.1%	.1%	4.2%
BIÓPSIA DE FÍGADO	1	.1%	.1%	4.3%
BLASTOMA CUTANEO DE ORELHA ESQUERDA	1	.1%	.1%	4.3%
BLEFARO	1	.1%	.1%	4.4%
BLEFAROPLASTIA	1	.1%	.1%	4.5%
BLEFAROPLASTIA + ENXERTO FACIAL	1	.1%	.1%	4.5%
BLEFAROPLASTIA POR	1	.1%	.1%	4.6%
BLEFAROCACLASE BLEFAROPLASTIA SUPERIOR	1	.1%	.1%	4.6%
BLEFAROPLASTIA SUPERIOR BILATERAL	1	.1%	.1%	4.7%
BLEFAROPLASTIA SUPERIOR E INFERIOR	1	.1%	.1%	4.7%
BLEFAROPLATIA	1	.1%	.1%	4.8%
BLOQUEIO	1	.1%	.1%	4.8%
BLOQUEIO DE SACRO-ILÍACO E	1	.1%	.1%	4.9%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
BLOQUEIO	1	.1%	.1%	4.9%
FACETARIO CERVICAL	_			
BLOQUEIO FACETÁRIO LOMBAR À ESQUERDA	1	.1%	.1%	5.0%
BLOQUEIO GANGLIO ESTRELADO	1	.1%	.1%	5.1%
BLOQUEIO VENOSO SIMPÁTICO	1	.1%	.1%	5.1%
BLOQUIO SIMPÁTICO LOMBAR	1	.1%	.1%	5.2%
BLOQURIO PERIDURAL TORÁCICO	1	.1%	.1%	5.2%
BRONCOFIBROSCOPI	1	.1%	.1%	5.3%
BRONCOSCOPIA	2	.1%	.1%	5.4%
BULECTOMIA PULMONAR DIREITA	1	.1%	.1%	5.4%
BYPASS FEMORO- TIBIAL	1	.1%	.1%	5.5%
BÓCIO NODULAR	1	.1%	.1%	5.5%
CAF	2	.1%	.1%	5.7%
CALCULO DE BEXIGA	1	.1%	.1%	5.7%
CALICOURETEROPLAS DIREITA	1	.1%	.1%	5.8%
CALO PLANTAR	1	.1%	.1%	5.8%
CALOSIDADE EM PÉ DIREITO	1	.1%	.1%	5.9%
CANTOPLASTIA	2	.1%	.1%	6.0%
CANTOPLASTIA BILATERAL	2	.1%	.1%	6.1%
CANTOPLASTIA EM HALUX BILATERAL	1	.1%	.1%	6.1%
CANTOPLASTIA ESQUERDA	1	.1%	.1%	6.2%
CARCINOMA BASOCELULAR	1	.1%	.1%	6.2%
CARCINOMA DE MAMA + MASTECTOMIA RADICAL	1	.1%	.1%	6.3%
CARDIOMIOPLASTIA (MEGA ESOFAGO)	1	.1%	.1%	6.4%
CARDIOMIOPLASTIA (MEGAESÔFAGO)	1	.1%	.1%	6.4%
CARDIOMIOTOMIA COM FUNDOPLICATURA	1	.1%	.1%	6.5%
CARÚNCULA URETRAL	1	.1%	.1%	6.5%
CASTRECTOMIA TOTAL	1	.1%	.1%	6.6%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
CATETER	1	.1%	.1%	6.6%
CARDIACO DIREITO				
CATETER VENOSO CENTRAL DUPLO LUMEN 4F	1	.1%	.1%	6.7%
CATETERISMO CARDIACO	1	.1%	.1%	6.7%
CATETERISMO VESICAL SOB SEDAÇÃO ANESTESICA	1	.1%	.1%	6.8%
CAUTERIZAÇÃO	1	.1%	.1%	6.8%
CERVICOTOMIA + TIREOIDECTOMIA	1	.1%	.1%	6.9%
CETOREDUÇÃO	1	.1%	.1%	7.0%
CIRCULACAO EXTRACORPOREA	1	.1%	.1%	7.0%
CIRURGIA BARIÁTRICA	1	.1%	.1%	7.1%
CIRURGIA DE ALTA FREQUENCIA	1	.1%	.1%	7.1%
CIRURGIA DE ALTA FREQUÊNCIA	1	.1%	.1%	7.2%
CIRURGIA ENDOSCÓPICA ENDONASAL	1	.1%	.1%	7.2%
CISTECTOMIA	2	.1%	.1%	7.3%
CISTECTOMIA + LINFADENECTOMIA□	1	.1%	.1%	7.4%
CISTO	1	.1%	.1%	7.4%
CISTO HCE	1	.1%	.1%	7.5%
CISTO BRANQUIAL	1	.1%	.1%	7.6%
CISTO DE SUPERCÍLIO	1	.1%	.1%	7.6%
CISTO DERMOIDE	1	.1%	.1%	7.7%
CISTO EPIDERMICO EM COURO CABELUDO	1	.1%	.1%	7.7%
CISTO PILONIDAL	1	.1%	.1%	7.8%
CISTO PILONIDAL + HÉRNIA UMBILICAL	1	.1%	.1%	7.8%
CISTO PVE	2	.1%	.1%	7.9%
CISTO SEBÁCEO	1	.1%	.1%	8.0%
CISTO SEBÁCEO EM COURO CABELUDO	1	.1%	.1%	8.0%
CISTO SEBÁCEO EM REGIÃO DORSAL	1	.1%	.1%	8.1%
CISTO SEBÁCEO RETO AURICULAR	1	.1%	.1%	8.2%
CISTO SINOVIAL	1	.1%	.1%	8.2%
CISTO TIREOGLOSSO	2	.1%	.1%	8.3%
CISTOCELE	1	.1%	.1%	8.4%
CISTOENTEROPLASTI	1	.1%	.1%	8.5%
CISTOLITOTOMIA	1	.1%	.1%	8.5%

			\/alid	Cumulativa
	Frequência	Percentual	Valid Percent	Cumulative Percent
CISTORRAFIA	1	.1%	.1%	8.6%
CISTOS SEBÁCIOS	1	.1%	.1%	8.6%
CISTOSCOPIA	1	.1%	.1%	8.7%
CISTOSCOPIA +	1	.1%	.1%	8.7%
FULGURAÇÃO DE				
VUP - COD. 4				
CISTOSCOPIA + FULGURAÇÃO DE	1	.1%	.1%	8.8%
VÁLVULA DE				
URETRA				
POSTERIOR				
CISTOSCOPIA + RETIRADA DUPLO	1	.1%	.1%	8.9%
J RETIRADA DUPLO				
CISTOSCOPIA +	1	.1%	.1%	8.9%
VULPE				
CISTOSCOPIA	1	.1%	.1%	9.0%
+VULPE				0.55
CISTOSCOPIA DIAGNÓSTICA -	1	.1%	.1%	9.0%
CÓD 3				
CISTOSCOPIA E	1	.1%	.1%	9.1%
URETEROSCOPIA				
COM VÍDEO ASSISTIDA				
CISTOSTOMIA	2	.1%	.1%	9.2%
CISTOSTOMIA	1	.1%	.1%	9.2%
CIRÚRGICA				
CITOSCOPIA	1	.1%	.1%	9.3%
CITOSTOMIA	1	.1%	.1%	9.3%
COELTA DE	1	.1%	.1%	9.4%
MATERIAL P/ CULTURA				
COLANGIO	1	.1%	.1%	9.5%
PACREATOGRAFIA				
RETROGADA ENDOSCOPICA				
COLANGIOGRAFIA	1	.1%	.1%	9.5%
COLANGIOPANCREAT	_	.1%	.1%	9.6%
RETROGRADA	_	.170	.170	3.070
ENDOSCOPICA				
TERAPEUTICA		10/	10/	0.70/
COLANGIOPANCREATO RETRÓGRADA	1	.1%	.1%	9.7%
ENDOSCÓPICA				
TERAPÊUTICA				
COLECISCTECOMIA VIDEOLAPAROSCÓPIO	1	.1%	.1%	9.7%
COLECISTE	1	.1%	.1%	9.8%
ABERTA	_	11/0	.1 /0	3.570
COLECISTECOMIA	1	.1%	.1%	9.8%
VIDEOLAPAROSCÓPIO				
COLECISTECTOMIA	1	.1%	.1%	9.9%
COLECISTECTOMIA	2	.1%	.1%	10.0%
COLECISTECTOMIA + DRENAGEM DE		.1%	.1%	10.1%
CISTO				
COLECISTECTOMIA	1	.1%	.1%	10.1%
+ ESPLENECTOMIA				

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
COLECISTECTOMIA	1	.1%	.1%	10.2%
+ CISTO				
OVARIANO VDLP				
COLECISTECTOMIA +	1	.1%	.1%	10.2%
COLEDOCOTOMIA				
VLP + COLANGIO INTRAOP				
COLECISTECTOMIA + DERIVAÇÃO CISTO-COLEDOCO	1	.1%	.1%	10.3%
COLECISTECTOMIA + EXPLORAÇÃO DE VIA BILIAR	1	.1%	.1%	10.3%
COLECISTECTOMIA + HEPATECTOMIA	1	.1%	.1%	10.4%
COLECISTECTOMIA + HERNIA	1	.1%	.1%	10.4%
COLECISTECTOMIA +	1	.1%	.1%	10.5%
HERNIOPLASTIA INGUINO				
COLECISTECTOMIA + HERNIORRAFIA UMBILICAL	1	.1%	.1%	10.5%
COLECISTECTOMIA +	1	.1%	.1%	10.6%
HISTERECTOMIA				
COLECISTECTOMIA POR VIDEO + HERNIA UMBILICAL	1	.1%	.1%	10.7%
COLECISTECTOMIA POR VIDEO COM	1	.1%	.1%	10.7%
COLEDOCOTOMIA COLECISTECTOMIA POR VIDEOLAPAROSCOPIA	1	.1%	.1%	10.8%
+ EXPLORACAO DE VIA BILIAR + COLANGIOGRAFIA COLECISTECTOMIA VLP + HERNIORRAFIA UMBILICAL (COD. 2)	1	.1%	.1%	10.8%
COLECISTECTOMIA VLP + LISE DE ADERÊNCIA	1	.1%	.1%	10.9%
COLECISTECTOMIA VÍDEO + COLANGIOGRAFIA	1	.1%	.1%	10.9%
COLECTOMIA	2	.1%	.1%	11.0%
COLECTOMIA DIREITA VÍDEO LAPAROSCÓPICA +	1	.1%	.1%	11.1%
COLECISTECTOMIA COLEDOCOTOMIA C/ OU S/ COLECISTECTOMIA	1	.1%	.1%	11.1%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
COLEDOCOTOMIA	1	.1%	.1%	11.2%
COM COLECISTECTOMIA				
COLEDOCOTOMIA	1	.1%	.1%	11.2%
COM				
COLECISTECTOMIA+E DE VIAS BILIARES				
COLEDOCOTOMIA	1	.1%	.1%	11.3%
COM COLECISTECTOMIA+E				
DE VIAS BILIARES				
+ PAPILOTOMIA				
COLELITIASE + HERNIA	1	.1%	.1%	11.4%
COLESTEATOMA	1	.1%	.1%	11.4%
COLOCAÇÃO DE	1	.1%	.1%	11.5%
DIU				
COLOCAÇÃO DE SONDA	1	.1%	.1%	11.5%
NOSOENTERAL				
COLONOSCOPIA	2	.1%	.1%	11.6%
COLONOSCOPIA + ENDOSCOPIA	1	.1%	.1%	11.7%
DIGESTIVA ALTA				
COLONOSCOPIIA	1	.1%	.1%	11.7%
COLOSTOMIA	2	.1%	.1%	11.8%
COLOSTOMIA + BIÓPSIA	1	.1%	.1%	11.9%
COLOSTOMIA +	1	.1%	.1%	12.0%
RESSECÇÃO HIDROADENITE				
COLPOCLEISE	1	.1%	.1%	12.0%
COLPOPERINEOPLAST	2	.1%	.1%	12.1%
COLPOPERINEOPLAST	1	.1%	.1%	12.2%
+ HISTERECTOMIA				
COLPOPERINEOPLAST	1	.1%	.1%	12.2%
+	_	.170	.170	12.270
HISTERECTOMIA		404	40/	40.00/
COLPOPERINEOPLAST +	1	.1%	.1%	12.3%
INCONTINENCIA URINARIA				
COLPORRAFIA	1	.1%	.1%	12.3%
CONFECÇÃO DE	1	.1%	.1%	12.4%
FAV				
CONFECÇÃO DE FISTULA	1	.1%	.1%	12.4%
ARTERIOVENOSA				
CONFECÇÃO DE	1	.1%	.1%	12.5%
FÍSTULA ARTERIO VENOSA				
CONFECÇÃO DE	1	.1%	.1%	12.6%
FÍSTULA ARTÉRIO- VENOSA				
CONFECÇÃO DE	1	.1%	.1%	12.6%
GTT	•	.170	.1 /0	12.070
CORDECTOMIA	1	.1%	.1%	12.7%
CORPO ESTRANHO +	1	.1%	.1%	12.7%
ABSCESSO				
•	•	. '		•

	ı		Valid	Cumulative
	Frequência	Percentual	Percent	Percent
CORRECAO CICATRIZ	1	.1%	.1%	12.8%
CORREÇÃO DE FISTULA NASAL	1	.1%	.1%	12.8%
CORREÇÃO CICATRIZ	1	.1%	.1%	12.9%
CORREÇÃO CICRATIZ	1	.1%	.1%	12.9%
CORREÇÃO CIRÚRGICA	1	.1%	.1%	13.0%
CORREÇÃO DE CICATRIZ	1	.1%	.1%	13.0%
CORREÇÃO DE ATRESIA	1	.1%	.1%	13.1%
CORREÇÃO DE CICATRIZ	1	.1%	.1%	13.2%
CORREÇÃO DE CURVATURA PENIANA	1	.1%	.1%	13.2%
CORREÇÃO DE DERMATOCALASIA	1	.1%	.1%	13.3%
CORREÇÃO DE EPISPÁDIA	1	.1%	.1%	13.3%
CORREÇÃO DE ESTENOSE	1	.1%	.1%	13.4%
CORREÇÃO DE FRATURA EM RÁDIO DISTAL	1	.1%	.1%	13.4%
CORREÇÃO DE FÍSTULA	1	.1%	.1%	13.5%
CORREÇÃO DE FÍSTULA URETROCUTÂNEA E ORQUIPEXIA ESQUERDA	1	.1%	.1%	13.5%
CORREÇÃO DE GINECOMASTIA	1	.1%	.1%	13.6%
CORREÇÃO DE HERNIA DIAFRAGMATICA	1	.1%	.1%	13.6%
CORREÇÃO DE HIDROCELE	1	.1%	.1%	13.7%
CORREÇÃO DE HIPOSPADIA	1	.1%	.1%	13.8%
CORREÇÃO DE HÉRNIA PARACOLOSTÔMICAE	1	.1%	.1%	13.8%
CORREÇÃO DE LESÃO DE MANGUITO ROTADOR	1	.1%	.1%	13.9%
CORREÇÃO DE LÓBULO	1	.1%	.1%	13.9%
CORREÇÃO DE ORELHA	1	.1%	.1%	14.0%
CORREÇÃO DE PECTOS	1	.1%	.1%	14.0%
CORREÇÃO DE PROLAPSO	1	.1%	.1%	14.1%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
CORREÇÃO DE PÊNIS CURTO	1	.1%	.1%	14.1%
CONGÊNITO CORREÇÃO DE SINDACTILIA	1	.1%	.1%	14.2%
CORREÇÃO DE VARICOCELE	1	.1%	.1%	14.2%
CPRE	1	.1%	.1%	14.3%
CRIPTORQUIA	1	.1%	.1%	14.3%
CRIPTORQUIDIA + FIMOSE	1	.1%	.1%	14.4%
CROSSECTOMIA + EXÉRESE DE VARIZES EM MID	1	.1%	.1%	14.5%
CURATIVO	1	.1%	.1%	14.5%
CVL COM COLANGIO	1	.1%	.1%	14.6%
CÁRIE DENTÁRIA DESTRUIÇÃO DE CORONÁRIA ESQUIZOFRENIA	1	.1%	.1%	14.6%
DACRIOCISTORINOST + SEPTOPLASTIA +	1	.1%	.1%	14.7%
TURBINECTOMIA				
DACRIOCISTORRINOS	1	.1%	.1%	14.8%
DEBRIDAMENTO	1	.1%	.1%	14.8%
DECORTICAÇÃO PULMONAR	2	.1%	.1%	14.9%
DEDO EM GATILHO	2	.1%	.1%	15.1%
DERIVACAO VENTRICULAR	1	.1%	.1%	15.1%
DERIVAÇÃO BILEO- DIGESTIVA	1	.1%	.1%	15.2%
DERIVAÇÃO BILIODIGESTIVA + BIÓPSIA	1	.1%	.1%	15.2%
DERIVAÇÃO LOMBO PERINEAL	1	.1%	.1%	15.3%
DERMATOCALASIA	2	.1%	.1%	15.4%
DERMATOCALASIO	1	.1%	.1%	15.4%
DERMOLIPECTOMIA	2	.1%	.1%	15.5%
DERRAME PLEURAL E	1	.1%	.1%	15.6%
DESARTICULAÇÃO	1	.1%	.1%	15.7%
DESBRIDAMENTO	2	.1%	.1%	15.8%
DESCOLAMENTO DE SINÉQUIA	1	.1%	.1%	15.8%
DESCOMPRESSAO DO TUNEL OSTEO- FIBROSO DO CARPO ESQUERDO	1	.1%	.1%	15.9%
DESCONEXAO AZIGO-PORTAL E ESPLENECTOMIA	1	.1%	.1%	15.9%
DESCONEXÃO AZIGOPORTAL + ESPLENECTOMIA	1	.1%	.1%	16.0%

			Valid	Cumulativa
	Frequência	Percentual	Vallu Percent	Cumulative Percent
DESCONEXÃO DE	1	.1%	.1%	16.0%
FAV	-	1170	1170	201070
DESCONEXÃO ÁZIGO-PORTAL - DAPE	1	.1%	.1%	16.1%
DESCORTICAÇÃO PULMANAR	1	.1%	.1%	16.1%
DESVIO DE SEPTO + HIPERTROFIA DE AMIGDALAS	1	.1%	.1%	16.2%
DESVIO DE SEPTO + POLIPO NASAL	1	.1%	.1%	16.3%
DILATACAO DE ESTENOSE ESOFAGICA	1	.1%	.1%	16.3%
DILATAÇÃO ANAL	1	.1%	.1%	16.4%
DILATAÇÃO DE MEATO	1	.1%	.1%	16.4%
DILATAÇÃO DO ESÔFAGO	1	.1%	.1%	16.5%
DILATAÇÃO ENDOSCÓPICA DO PILORO	1	.1%	.1%	16.5%
DILATAÇÃO URETRAL	1	.1%	.1%	16.6%
DISCECTOMIA	1	.1%	.1%	16.6%
DIVERTICULECTOMIA	1	.1%	.1%	16.7%
DRENAGEM	1	.1%	.1%	16.7%
DRGE	1	.1%	.1%	16.8%
DUODENOPANCREATI	2	.1%	.1%	16.9%
DUODENOPANCREATI EM ONCOLOGIA	1	.1%	.1%	17.0%
DUODENOSCOPIA POR ENDOSCOPIA DIGESTIVA ALTA	1	.1%	.1%	17.0%
DUPLEX SCAN VENOSO	1	.1%	.1%	17.1%
ECOCARDIOGRAMA TRANSESOFÁGICO	1	.1%	.1%	17.1%
ECOESCLEROSE COM ESPUMA DENSA DE SAFENA ESQUERDA	1	.1%	.1%	17.2%
ELETEOCAUTERIZACA	1	.1%	.1%	17.2%
ELETROCOAGULAÇÃO DE LESÃO VERRUCOSA		.1%	.1%	17.3%
ENDARTERECTOMIA DE CARÓTIDA	1	.1%	.1%	17.3%
ENDOMETRIOSE DE PAREDE VAGINAL	1	.1%	.1%	17.4%
ENDONASAL	1	.1%	.1%	17.4%
ENDONASAL+SEPTOR	1	.1%	.1%	17.5%
ENDOSCOPIA + BRONCOSCOPIA	1	.1%	.1%	17.6%

ENDOSCOPIA + COLONO ENDOSCOPIA COM LIGADURA	Frequência  1  1	Percentual .1%	Valid Percent .1%	Cumulative Percent 17.6%
COLONO ENDOSCOPIA	1		.1%	17.6%
ENDOSCOPIA	_	1%		
	1	.170	.1%	17.7%
ENDOSCOPIA DIGESTIVA ALTA		.1%	.1%	17.7%
ENDOSCOPIA DIGESTIVA ALTA	1	.1%	.1%	17.8%
ENDOSCOPIA DIGESTIVA ALTA + COLONOSCOPIA	1	.1%	.1%	17.8%
ENDOSCOPIA DIGESTIVA ALTA + BIOPSIA	1	.1%	.1%	17.9%
ENDOSCOPIA DIGESTIVA ALTA + GTT	1	.1%	.1%	17.9%
ENDOSCOPIA DIGESTIVA ALTA +DILATAÇÃO	1	.1%	.1%	18.0%
ENDOSCOPIA DIGESTIVA ALTA COM DILATAÇÃO	1	.1%	.1%	18.0%
ENDOSCOPIA DIGESTIVA ALTA COM DILATAÇÃO ESOFÁGICA	1	.1%	.1%	18.1%
ENDOSCOPIA DIGESTIVA ALTA PARA PASSAGEM DE SNE PÓS- PILÓRICA	1	.1%	.1%	18.2%
ENDOSCOPIA PARA TROCA DE GTT	1	.1%	.1%	18.2%
ENTEROANASTOMOS	2	.1%	.1%	18.3%
ENXERTO	1	.1%	.1%	18.4%
ESCISÃO DE TUMOR DE GLÂNDULA SALIVAR	1	.1%	.1%	18.4%
ESCLEOROTERAPIA	1	.1%	.1%	18.5%
ESCLEROTERAPIA	1	.1%	.1%	18.5%
ESFINCTEROTOMIA	1	.1%	.1%	18.6%
ESFINCTEROTOMIA + EXERESE DE PLICOMA	1	.1%	.1%	18.6%
ESOFAGECTOMIA	1	.1%	.1%	18.7%
ESOFAGECTOMIA DISTAL +GASTRECTOMIA TOTAL	1	.1%	.1%	18.8%
ESOFAGOGASTRECTO	1	.1%	.1%	18.8%
ESOFAGOGASTRODU + COLONOSCOPIA	1	.1%	.1%	18.9%
ESOFAGOPLASTIA/□ GASTROPLASTIA	1	.1%	.1%	18.9%
ESPLENECTOMIA	1	.1%	.1%	19.0%
ESPLENECTOMIA + BIÓPSIA HEPÁTICA	1	.1%	.1%	19.0%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
ESTAPEDECTOMIA	1	.1%	.1%	19.1%
ESTENOSE	1	.1%	.1%	19.1%
EX. DE CICATRIZ MAMA ESQUERDA	1	.1%	.1%	19.2%
EX. DE CORPO ESTRANHO	1	.1%	.1%	19.2%
EX. DE CRAVO PLANTAR	1	.1%	.1%	19.3%
EX. DE FIBRO ADENOMA	1	.1%	.1%	19.3%
EX. DE FIBROSE	1	.1%	.1%	19.4%
EX. DE GRANULOMA CEVICAL	1	.1%	.1%	19.5%
EX. DE GRANULOMA EM OMBRO D	1	.1%	.1%	19.5%
ex. De mama Axilarbilateral	1	.1%	.1%	19.6%
EX. DE MÚLTIPLOS TU	1	.1%	.1%	19.6%
EX. DE NEUROFIBROMA	1	.1%	.1%	19.7%
EX. DE QUELÓIDE LOBO ORELHA DIREITA	1	.1%	.1%	19.7%
EX. DE QUELÓIDE ORELHA DIREITA	1	.1%	.1%	19.8%
EX. DE TU	1	.1%	.1%	19.8%
ex. de tu Cervical	1	.1%	.1%	19.9%
EX. DE TU DE PALPEBRA EXTENSO + RECONSTRUÇÃO	1	.1%	.1%	19.9%
EX. DE TU DE PELE	1	.1%	.1%	20.0%
EX. DE TU EM DORSO	1	.1%	.1%	20.1%
EX. DE TU EM ORELHA	1	.1%	.1%	20.1%
EX. DE TU EM PALPEBRA DIREITA	1	.1%	.1%	20.2%
EX. DE TU EM PERNA ESQUERDA	1	.1%	.1%	20.2%
EX. DE TU INTRACLAVICULAR	1	.1%	.1%	20.3%
EX. DE TU PRÉ ESTERNAL + ROTAÇÃO DE RETALHO	1	.1%	.1%	20.3%
EX. DE TU SACRAL	1	.1%	.1%	20.4%
EX. DE TUMOR EM COXA ESQUERDA	1	.1%	.1%	20.4%
EX. DE TUMORES FACIAIS RECIDIVADOS ( CBC)	1	.1%	.1%	20.5%

	ı		\/_I: d	C
	Frequência	Percentual	Valid Percent	Cumulative Percent
EX. DE XANTELASMA EM PALPÉBRA INFERIOR	1	.1%	.1%	20.5%
ex. Lesão Cultanea	1	.1%	.1%	20.6%
EX. NÓDULO EM COURO CABELUDO	1	.1%	.1%	20.7%
EXAME ESPECULAR + BIÓPSIA DE COLO UTERINO	1	.1%	.1%	20.7%
EXAME OFTALMOLÓGICO	1	.1%	.1%	20.8%
EXAME OFTALMOLÓGICO SOB NARCOSE	1	.1%	.1%	20.8%
EXAME OFTALMOLÓGICO SOB SEDAÇÃO	1	.1%	.1%	20.9%
EXAME PROCTOLOGICO SOB SEDAÇÃO	1	.1%	.1%	20.9%
EXAME PROCTOLÓGICO COM ESTIMULADOR	1	.1%	.1%	21.0%
EXAME PROCTOLÓGICO COM ESTIMULADOR ELETRICO	1	.1%	.1%	21.0%
EXAME SOB SEDAÇÃO	1	.1%	.1%	21.1%
EXCISAO + SUTURA DE LESAO DE PELE	1	.1%	.1%	21.1%
EXCISAO DE LESAO / TUMOR ANU-RETAL	1	.1%	.1%	21.2%
EXCISAO DE LESAO EM PELE	1	.1%	.1%	21.3%
EXCISAO DE LESAO/ TUMOR ANU- RETAL	1	.1%	.1%	21.3%
EXCISAO DE LESAO/TUMOR ANU-RETAL	1	.1%	.1%	21.4%
excisão de Lesão de Pele	1	.1%	.1%	21.4%
EXCISAO DE RANULA	1	.1%	.1%	21.5%
EXCISAO E ENXERTO DE PELE (HEMANGIOMA, NEVUS OU TUMOR)	1	.1%	.1%	21.5%
EXCISAO E SUTURA	1	.1%	.1%	21.6%

			\ /= !: -l	Communications
	Frequência	Percentual	Valid Percent	Cumulative Percent
EXCISAO E SUTURA COM PLASTICA EM Z NA PELE EM ONCOLOGIA	1	.1%	.1%	21.6%
EXCISAO E SUTURA DA LESÃO DE COURO CABELUDO	1	.1%	.1%	21.7%
EXCISAO E SUTURA DE LESAO NA PELE C/ PLASTICA	1	.1%	.1%	21.7%
EXCISAO E SUTURA DE LESAO NA PELE C/ PLASTICA EM Z OU ROTACAO DE RETALHO	1	.1%	.1%	21.8%
EXCISAO E SUTURA DE LESAO NA PELE C/□ PLASTICA EM Z OU ROTACAO DE RETALHO	1	.1%	.1%	21.8%
EXCISÃO DE CISTO SALIVAR SUBMANDIBULAR	1	.1%	.1%	21.9%
EXCISÃO DE FIBROADENOMA DE MAMA	1	.1%	.1%	22.0%
EXCISÃO DE GLANDULA SALIVAR	1	.1%	.1%	22.0%
EXCISÃO DE HEMANGIOMA + SUTURA (LINFANGIOMA CERVICAL POSTERIOR)	1	.1%	.1%	22.1%
EXCISÃO DE LESAO	1	.1%	.1%	22.1%
EXCISÃO DE LESAO/TUMOR	1	.1%	.1%	22.2%
EXCISÃO DE LESÃO	1	.1%	.1%	22.2%
EXCISÃO DE LESÃO ANORRETAL	1	.1%	.1%	22.3%
EXCISÃO DE LESÃO COM ROTAÇÃO DE RETALHO	1	.1%	.1%	22.3%
EXCISÃO DE LESÃO EM REGIÃO INFRA ESCROTAL D	1	.1%	.1%	22.4%
EXCISÃO DE NODULO DE MAMA DIREITA	1	.1%	.1%	22.4%
EXCISÃO DE TUMOR	1	.1%	.1%	22.5%

			Valid	Cumulative
~	Frequência	Percentual	Percent	Percent
EXCISÃO DE TUMOR DE PELE EM ANTEBRAÇO	1	.1%	.1%	22.6%
EXCISÃO DUCTOS PRINCIPAIS A DIREITA	1	.1%	.1%	22.6%
EXCISÃO E BIÓPSIA DE ABSCESSO	1	.1%	.1%	22.7%
EXCISÃO E ENXERTO DE PELE	2	.1%	.1%	22.8%
EXCISÃO E SUTURA COM PLÁSTICA Z NA PELE	1	.1%	.1%	22.8%
EXCISÃO E SUTURA COM PLÁTICA EM Z	1	.1%	.1%	22.9%
EXCISÃO E SUTURA DE HEMANGIOMA	1	.1%	.1%	22.9%
EXCISÃO E SUTURA DE LESÃO	1	.1%	.1%	23.0%
excisão e Sutura de Lesão de Pele	1	.1%	.1%	23.0%
EXCISÃO E SUTURA DE LESÃO NA PELE C/ PLÁSTICA DE EM "Z" OU ROTAÇÃO DE RETALHO	1	.1%	.1%	23.1%
EXCISÃO E SUTURA DE LESÃO NA PELE COM PLÁSTICA EM Z OU ROTAÇÃO DE	1	.1%	.1%	23.2%
RETALHO EXCISÃO E SUTURA DE NEVUS	1	.1%	.1%	23.2%
EXEERSE DE NODULO MAMARIO	1	.1%	.1%	23.3%
EXERESE DE LESÃO DE FACE	1	.1%	.1%	23.3%
EXERESE DE LIPOMA	1	.1%	.1%	23.4%
EXERESE DE NEVUS	1	.1%	.1%	23.4%
EXERESE DE NÓDULO DE MAMA	1	.1%	.1%	23.5%
EXERESE DE QUELOIDE EM ORELHA DIREITA	1	.1%	.1%	23.5%
EXERESE DE TUMOR DE PELE	1	.1%	.1%	23.6%
EXERESE + SUTURA DE LESÃO EM PERNA ESQUERDA	1	.1%	.1%	23.6%

	1		V P I	
	Frequência	Percentual	Valid Percent	Cumulative Percent
EXERESE + SUTURA DE LESÃO EM PÉ ESQUERDO	1	.1%	.1%	23.7%
EXERESE / CBC? CEC EM DORSO SUPERIOR DIREITO	1	.1%	.1%	23.8%
EXERESE CARCINOMA BASOCELULAR	1	.1%	.1%	23.8%
EXERESE CISTO DE MÃO ESQ	1	.1%	.1%	23.9%
EXERESE CISTO SEBÁCEO	1	.1%	.1%	23.9%
EXERESE DE LESÃO	1	.1%	.1%	24.0%
EXERESE DE 2 NÓDULOS	1	.1%	.1%	24.0%
EXERESE DE 3 LIPOMAS	1	.1%	.1%	24.1%
EXERESE DE BIOPSIA DE LESAO DE PELE	1	.1%	.1%	24.1%
EXERESE DE BIOPSIA DE LESÃO DE PELE	1	.1%	.1%	24.2%
EXERESE DE BIOPSIA DE LINFONODO	1	.1%	.1%	24.2%
EXERESE DE BIOPSIA DE PELA	1	.1%	.1%	24.3%
EXERESE DE BLASTOMA EM MÃO DIREITA	1	.1%	.1%	24.3%
EXERESE DE BLASTOMAS DE FACE (03) LESÕES	1	.1%	.1%	24.4%
EXERESE DE CALO PLANTAR	2	.1%	.1%	24.5%
EXERESE DE CALO PLANTAR DIREITO	1	.1%	.1%	24.6%
EXERESE DE CARCINOMA BASOCELULAR	1	.1%	.1%	24.6%
EXERESE DE CARCINOMA IN SITU DE PELE EM ORELHA DIREITA	1	.1%	.1%	24.7%
EXERESE DE CARUCULA URETRAL	1	.1%	.1%	24.7%
EXERESE DE CBC DORSO NASAL E CERATOACANTOMA NO COLO	1	.1%	.1%	24.8%
EXERESE DE CBC EM ASA NASAL ESQUERDA	1	.1%	.1%	24.8%

	1		\ /- !! -l	Considering
	   Frequência	Percentual	Valid Percent	Cumulative Percent
EXERESE DE CBC	1	.1%	.1%	24.9%
EM CANTO INTERNO OLHO D+ PONTA NASAL+ MENTO				
EXERESE DE CBC EM DORSO NASAL	1	.1%	.1%	24.9%
EXERESE DE CBC EM FRONTE ESQUERDA. MENTO ESQUERDO E REGIÃO DIREITA	1	.1%	.1%	25.0%
EXERESE DE CBC EM PONTA NASAL	1	.1%	.1%	25.1%
EXERESE DE CBC FRONTO- TEMPORAL DIREITA	1	.1%	.1%	25.1%
EXERESE DE CBC NASAL	1	.1%	.1%	25.2%
EXERESE DE CBC PIGMENTADO EM SUCO NASOLABIAL E	1	.1%	.1%	25.2%
EXERESE DE CBC+ RETALHO EM FACE	1	.1%	.1%	25.3%
EXERESE DE CEC FRONTAL	1	.1%	.1%	25.3%
EXERESE DE CISTO	2	.1%	.1%	25.4%
EXERESE DE CISTO EM SACO ESCROTAL	1	.1%	.1%	25.5%
EXERESE DE CISTO FOLICULAR EM AXILA ESQUERDA (2)	1	.1%	.1%	25.5%
EXERESE DE CISTO INFRA MAMARIO DIREITO	1	.1%	.1%	25.6%
EXERESE DE CISTO SEBACEO EM REGIAO INTERMAMARIA	1	.1%	.1%	25.7%
EXERESE DE COLO PLANTAR EM PÉ ESQUERDO	1	.1%	.1%	25.7%
EXERESE DE CORPO ESTRANHO DELTOIDE E	1	.1%	.1%	25.8%
EXERESE DE CORPO ESTRANHO EM MID	1	.1%	.1%	25.8%
EXERESE DE CRAVO EM PÉ ESQUERDO	1	.1%	.1%	25.9%
EXERESE DE CRAVO PLANTAR	1	.1%	.1%	25.9%

	Frequência	Percentual	Valid Percent	Cumulative Percent
EXERESE DE	rrequencia 1	.1%	.1%	26.0%
DESMATOSE PAPILOSE NEGRA	_			
EXERESE DE DUAS LESOES EM DORSO	1	.1%	.1%	26.0%
EXERESE DE DUCTOS MAMÁRIOS	1	.1%	.1%	26.1%
BILATERAIS EXERESE DE DUCTOS PRINCIPAIS DE	1	.1%	.1%	26.1%
MAMA ESQUERDA EXERESE DE FIBROMA EM REGIÃO	1	.1%	.1%	26.2%
POSTERIOR EM COXA DIREITA EXERESE DE FIBROMA PEDICULADO EM MAMA	1	.1%	.1%	26.3%
EXERESE DE GANGLIO LINFÁTICO	1	.1%	.1%	26.3%
EXERESE DE GINECOMASTIA - PLASTICA MAMARIA MASCULINA	1	.1%	.1%	26.4%
EXERESE DE GLANDULA	1	.1%	.1%	26.4%
EXERESE DE GLANDULA DE BARTHOLIN	1	.1%	.1%	26.5%
EXERESE DE GRANULOMA	1	.1%	.1%	26.5%
EXERESE DE GRANULOMA + DESVIO DE SEPTO + TURBINECTOMIA	1	.1%	.1%	26.6%
EXERESE DE GRANULOMA DE CORPO ESTRANHO - COD.01	1	.1%	.1%	26.6%
EXERESE DE GRANULOMA DE UMBIGO	1	.1%	.1%	26.7%
EXERESE DE GRANULOMA EM FO (INFRA-UMB)	1	.1%	.1%	26.7%
EXERESE DE GRANULOMA EM PROCESSO VOCAL DIREITO	1	.1%	.1%	26.8%
EXERESE DE GRANULOMA EM REGIÃO UMBILICAL	1	.1%	.1%	26.8%

	Frequência	Percentual	Valid Percent	Cumulative Percent
EXERESE DE GRANULOMA EM	1	.1%	.1%	26.9%
TÓRAX EXERESE DE GRANULOMA PIOGÊNICO - CÓD	1	.1%	.1%	27.0%
0 EXERESE DE GÂNĢLIO	1	.1%	.1%	27.0%
LINFÁTICO EXERESE DE HEAMNGIOMA NA	1	.1%	.1%	27.1%
FACE EXERESE DE HEXADACTILIA - COD. 01	1	.1%	.1%	27.1%
EXERESE DE HEXADACTILIA BILATERAL	1	.1%	.1%	27.2%
EXERESE DE HIDROADENITE	1	.1%	.1%	27.2%
EXERESE DE LESAO	1	.1%	.1%	27.3%
EXERESE DE LESAO COM RETALHO	1	.1%	.1%	27.3%
EXERESE DE LESAO CUTANEA	1	.1%	.1%	27.4%
EXERESE DE LESAO DE PELE EM PALPEBRA SUPERIOR ESQUERDA	1	.1%	.1%	27.4%
EXERESE DE LESAO DE FACE	1	.1%	.1%	27.5%
EXERESE DE LESAO DE PAREDE LATERAL E DE NARIZ	1	.1%	.1%	27.6%
EXERESE DE LESAO DE PELE	1	.1%	.1%	27.6%
EXERESE DE LESAO E RETALHO	1	.1%	.1%	27.7%
EXERESE DE LESAO PEDUNCULADA	1	.1%	.1%	27.7%
EM DORSO EXERESE DE LESAO PIGMENTADA EM REGIAO MALAR	1	.1%	.1%	27.8%
EXERESE DE LESÃO	2	.1%	.1%	27.9%
exerese de Lesão cervical	2	.1%	.1%	28.0%
exerese de Lesão cultanea	1	.1%	.1%	28.0%
EXERESE DE LESÃO CUTANEA EM SULCO NASOGENIANO DIREITO	1	.1%	.1%	28.1%

	T		\	0 111
	Frequência	Percentual	Valid Percent	Cumulative Percent
EXERESE DE	1	.1%	.1%	28.2%
LESÃO CUTÂNEA EM DORSO	_	.170	.170	20.2 70
EXERESE DE LESÃO CÍSTICA EM REGIÃO INTERMAMILAR	1	.1%	.1%	28.2%
EXERESE DE LESÃO DE BOCA	1	.1%	.1%	28.3%
EXERESE DE LESÃO DE MAMA	1	.1%	.1%	28.3%
EXERESE DE LESÃO DE MAMA GUIADA POR USG	1	.1%	.1%	28.4%
exerese de Lesão de Pele	2	.1%	.1%	28.5%
EXERESE DE LESÃO DE PELE EM DORSO	1	.1%	.1%	28.5%
EXERESE DE LESÃO EM ANTEBRAÇO	1	.1%	.1%	28.6%
EXERESE DE LESÃO EM ANTEBRAÇO E	1	.1%	.1%	28.6%
TORAX ANTERIOR EXERESE DE LESÃO EM ASA	1	.1%	.1%	28.7%
NASAL EXERESE DE LESÃO NODULAR VOLUMOSA A	1	.1%	.1%	28.8%
ESQUERDA EXERESE DE LESÃO PARIETO OCCIPITAL COM	1	.1%	.1%	28.8%
BIOPSIA EXERESE DE LESÃO	1	.1%	.1%	28.9%
RETROAURICULAR EXERESE DE LESÕES MULTIPLAS	1	.1%	.1%	28.9%
EXERESE DE LINFANGIOMA CERVICAL	1	.1%	.1%	29.0%
EXERESE DE LINFONODO INGUINAL	1	.1%	.1%	29.0%
EXERESE DE LIPOMA	2	.1%	.1%	29.1%
EXERESE DE LIPOMA EM MSD E DORSO (2)	1	.1%	.1%	29.2%
EXERESE DE LIPOMA AXILAR, PESCOÇO E CABEÇA	1	.1%	.1%	29.2%
EXERESE DE LIPOMA CERVICAL	1	.1%	.1%	29.3%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
EXERESE DE LIPOMA CERVICAL POSTERIOR	1	.1%	.1%	29.3%
EXERESE DE LIPOMA DE QUADRIL	1	.1%	.1%	29.4%
EXERESE DE LIPOMA E NEVUS EM DORSO	1	.1%	.1%	29.5%
EXERESE DE LIPOMA EM ABDOME	2	.1%	.1%	29.6%
Exerese de Lipoma em Couro cabeludo	1	.1%	.1%	29.6%
EXERESE DE LIPOMA EM DORSO	2	.1%	.1%	29.7%
EXERESE DE LIPOMA EM DORSO E CISTO SEBACEO EM FRONTE	1	.1%	.1%	29.8%
EXERESE DE LIPOMA EM DORSO E CISTO SEBÁCEO	1	.1%	.1%	29.8%
EXERESE DE LIPOMA EM FACE MEDIAL DE COXA ESQUERDA	1	.1%	.1%	29.9%
EXERESE DE LIPOMA EM FLANCO DIREITO E DORSO	1	.1%	.1%	29.9%
EXERESE DE LIPOMA EM FRONTE	1	.1%	.1%	30.0%
EXERESE DE LIPOMA EM FRONTE.	1	.1%	.1%	30.1%
EXERESE DE LIPOMA EM MSD	1	.1%	.1%	30.1%
EXERESE DE LIPOMA EM MSE	1	.1%	.1%	30.2%
EXERESE DE LIPOMA EM OMBRO DIREITO	1	.1%	.1%	30.2%
EXERESE DE LIPOMA EM OMBRO ESQUERDO + ACROCORDONS EM FACE	1	.1%	.1%	30.3%
EXERESE DE LIPOMA EM REGIAO OCCIPITAL D	1	.1%	.1%	30.3%
EXERESE DE LIPOMA EM REGIÃO CERVICAL POSTERIOR	2	.1%	.1%	30.4%

			\	
	Frequência	Percentual	Valid Percent	Cumulative Percent
EXERESE DE LIPOMA EM REGIÃO DORSALÀ DIREITA	1	.1%	.1%	30.5%
EXERESE DE LIPOMA EM REGIÃO LOMBAR DIREITA	1	.1%	.1%	30.5%
EXERESE DE LIPOMA EM REGIÃO LOMBOSSACRA	1	.1%	.1%	30.6%
EXERESE DE LIPOMA EM TORAX	1	.1%	.1%	30.7%
EXERESE DE LIPOMA EM TÓRAX À DIREITA	1	.1%	.1%	30.7%
EXERESE DE LIPOMA GRANDE	1	.1%	.1%	30.8%
EXERESE DE LIPOMA INFRA- ESCAPULAR ESQUERDO	1	.1%	.1%	30.8%
EXERESE DE LIPOMA NO DORSO	1	.1%	.1%	30.9%
EXERESE DE LIPOMA REGIAO DORSAL	1	.1%	.1%	30.9%
EXERESE DE LIPOMAS EM ABDOME	1	.1%	.1%	31.0%
EXERESE DE LIPOMAS EM ABDOME (2)	1	.1%	.1%	31.0%
EXERESE DE LIPOMAS EM DORSO,COXA DIREITA E ABDOME	1	.1%	.1%	31.1%
EXERESE DE LIPONA EM OMBRO E	1	.1%	.1%	31.1%
EXERESE DE MAMA AXILAR	1	.1%	.1%	31.2%
EXERESE DE MAMA AXILAR ACESSORIA BILATERAL COM SEDAÇÃO	1	.1%	.1%	31.3%
EXERESE DE MAMA SUPRANUMERARIA□	1	.1%	.1%	31.3%
EXERESE DE MAMAS SUPRANUMERARIASI	1	.1%	.1%	31.4%
EXERESE DE MAMILO EXTRANUMERARIO EM MAMA DIREITA	1	.1%	.1%	31.4%

	Frequência	Percentual	Valid Percent	Cumulative Percent
EXERESE DE	1	.1%	.1%	31.5%
MELANOMA + ENXERTO + PESQUISA DE LINFONODO SENTINELA.			404	24.50
EXERESE DE MICROADENOMA À DIREITA+ RETIRADA DE ÁREA SOBREJACENTE	1	.1%	.1%	31.5%
exerese de Microcalcificação	1	.1%	.1%	31.6%
EXERESE DE MICROCELULITE EM REGIÃO AXILAR DIREITA	1	.1%	.1%	31.6%
EXERESE DE MULTIPLOS LIPOMAS	1	.1%	.1%	31.7%
EXERESE DE MÚLTIPLAS LESÕES HIPERPIGMENTADAS EM DORSO	1	.1%	.1%	31.7%
EXERESE DE NEUROFIBROMAS (15)	1	.1%	.1%	31.8%
EXERESE DE NEUROMA	1	.1%	.1%	31.8%
EXERESE DE NEVRO FIBROMA	1	.1%	.1%	31.9%
exerese de Nevu	1	.1%	.1%	32.0%
EXERESE DE NEVUS	2	.1%	.1%	32.1%
EXERESE DE NODULO	1	.1%	.1%	32.1%
EXERESE DE NÓDULO	1	.1%	.1%	32.2%
EXERESE DE PELE EM PÉ D	1	.1%	.1%	32.2%
EXERESE DE POLIDACTALIA NÃO ARTICULADA BILATERAL	1	.1%	.1%	32.3%
EXERESE DE POLIDACTILIA EM PÉ E	1	.1%	.1%	32.3%
EXERESE DE POLIPO + ANTROCOANAL + SEPTOPLASTIA + TURBINECTOMIA	1	.1%	.1%	32.4%
EXERESE DE PROJÉTIL EM REGIÃO CERVICAL	1	.1%	.1%	32.4%
EXERESE DE PTERIGIO	1	.1%	.1%	32.5%
EXERESE DE PTERIGIO COM SEDAÇÃO LEVE	1	.1%	.1%	32.6%

	Eroguâs -:-	Dorgont	Valid	Cumulative
EVEDECE DE	Frequência	Percentual	Percent	Percent
EXERESE DE PTERIGIO OE COM SEDAÇÃO LEVE	1	.1%	.1%	32.6%
EXERESE DE QUELOIDE	1	.1%	.1%	32.7%
EXERESE DE QUELOIDE EM LOBULO DIREITO	1	.1%	.1%	32.7%
EXERESE DE QUELOIDE EM ORELHA DIREITA	1	.1%	.1%	32.8%
EXERESE DE QUELOIDE EM ORELHA ESQUERDA	1	.1%	.1%	32.8%
exerese de Quelóide	1	.1%	.1%	32.9%
EXERESE DE REGIÃO MALAR DIREITA	1	.1%	.1%	32.9%
EXERESE DE TRIBUTÁRIAS BILATERAIS ( VARIZESO	1	.1%	.1%	33.0%
EXERESE DE TUMOR	1	.1%	.1%	33.0%
EXERESE DE TUMOR EM FACE	1	.1%	.1%	33.1%
EXERESE DE TUMOR OU CISTO	1	.1%	.1%	33.2%
EXERESE DE TUMORACAO GRANLOMATOSA	1	.1%	.1%	33.2%
EXERESE DE TUMORAÇÃO	2	.1%	.1%	33.3%
EXERESE DE TUMORAÇÃO EM ANTEBRAÇO DIREITO E ESQUERDO	1	.1%	.1%	33.4%
EXERESE DE TUMORAÇÃO EM FACE	2	.1%	.1%	33.5%
EXERESE DE TUMORAÇÃO EM PELE DO MEMBRO SUPERIOR E	1	.1%	.1%	33.5%
EXERESE DE TUMORAÇÃO EM REGIÃO LATERAL DE MENTO	1	.1%	.1%	33.6%
EXERESE DE TUMORAÇÃO NA MÃO	1	.1%	.1%	33.6%
EXERESE DE TUMORAÇÃO RETROAURICULAR ESQUERDA	1	.1%	.1%	33.7%
EXERESE DE TUMORES DE PELE	2	.1%	.1%	33.8%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
EXERESE DE UNHA	1	.1%	.1%	33.9%
exerese de Unha de Hálux Esquerdo	1	.1%	.1%	33.9%
EXERESE DE UNHA DIREITA	1	.1%	.1%	34.0%
exerese de Unha encravada	1	.1%	.1%	34.0%
EXERESE DE VERRUGAS EM 1º E 3º	1	.1%	.1%	34.1%
QUIRODÁCTILO À DIREITA				
exerese de Área de Microcalcificaçõe: Em mama	1	.1%	.1%	34.1%
EXERESE EM CARCINOMA BASOCELULAR RETROAURICULAR	1	.1%	.1%	34.2%
EXERESE EM NERVUS	1	.1%	.1%	34.2%
EXERESE EM TUMORAÇÃO EM VULVA	1	.1%	.1%	34.3%
EXERESE GRANULOMA CORPO ESTRANHO SUBCUTÂNEO (ÂNGULO DE MANDÍBULA DIREITA) - COD.	1	.1%	.1%	34.3%
EXERESE LESÃO EM PAREDE LATERAL NASAL	1	.1%	.1%	34.4%
EXERESE LESÃO MAMA ESQUERDA	1	.1%	.1%	34.5%
EXERESE MAMA	1	.1%	.1%	34.5%
EXERESE NODULO	1	.1%	.1%	34.6%
EXERESE NODULO EM MAMA BILATERAL	1	.1%	.1%	34.6%
exerese Nódulo de Mama	1	.1%	.1%	34.7%
EXERESE PTERIGIO	1	.1%	.1%	34.7%
EXERESE QUELOIDE ORELHA DIREITA	1	.1%	.1%	34.8%
EXERESE QUELOIDE ORELHA ESQUERDA	1	.1%	.1%	34.8%
EXERESE TU REGIÃO DORSAL	1	.1%	.1%	34.9%
EXERESE TUMORES DE PELE	1	.1%	.1%	34.9%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
EXERSE DE NODULOS DE MAMA	1	.1%	.1%	35.0%
EXERTO DE PELE EM ANTEBRAÇO ESQUERDO	1	.1%	.1%	35.1%
EXESERESE DE TU EM GLÚTEO À DIREITA E EXTRAÇÃO DE UNHA Å	1	.1%	.1%	35.1%
EXODONTIA DE DECÍDUOS	1	.1%	.1%	35.2%
EXODONTIA MÚLTIPLAS	1	.1%	.1%	35.2%
EXODONTIAS MULTIPLAS + PLASTICA DO LABO INFERIOR	1	.1%	.1%	35.3%
EXPLORAÇÃO ARTICULAR	2	.1%	.1%	35.4%
EXPLORAÇÃO ARTICULAR COM OU SEM SINOVECTOMIA	1	.1%	.1%	35.4%
EXPLORAÇÃO DAS VIAS BILIARES	1	.1%	.1%	35.5%
EXPLORAÇÃO DE TECIDO SUBCUTANEO	1	.1%	.1%	35.5%
EXPLORAÇÃO DE VIA BILIAR	1	.1%	.1%	35.6%
EXPLORAÇÃO DE VIAS BILIARES	1	.1%	.1%	35.7%
EXRESE DE NEVUS EXTIRPACAO DE GLANDULA LACRIMAL	1 1	.1% .1%	.1% .1%	35.7% 35.8%
EXTIRPACAO DE TUMOR	1	.1%	.1%	35.8%
EXTIRPACAO E SUPRESSAO DE LESAO DE PELE (RESSECÇÃO TUMORAL EM FACE)	1	.1%	.1%	35.9%
EXTIRPACAO E SUPRESSAO DE LESAO DE PELE E DE TECIDO CELULAR SUBCUTANEO	2	.1%	.1%	36.0%
EXTIRPAÇÃO DE BOCIO INTRATORACICO	1	.1%	.1%	36.0%
EXTIRPAÇÃO DE BÓCIO	1	.1%	.1%	36.1%
EXTIRPAÇÃO DE BÓCIO INTRATORÁCICO POR VIA TRANSESTERNAL	1	.1%	.1%	36.1%

	r			,
	Frequência	Percentual	Valid Percent	Cumulative Percent
EXTIRPAÇÃO DE LESÃO	1	.1%	.1%	36.2%
EXTIRPAÇÃO DE LESÃO DE PELE	1	.1%	.1%	36.2%
EXTIRPAÇÃO DE LESÃO DE SUBCUTÂNEO	1	.1%	.1%	36.3%
EXTIRPAÇÃO DE LESÃO EM COURO CABELUDO	1	.1%	.1%	36.4%
EXTIRPAÇÃO E SUPRESSÃO DE LESÃO DE PELE E DE TECIDO CELULAR SUBCUTÂNEO	1	.1%	.1%	36.4%
EXTIRPAÇÃO E SUPRESSÃO DE LESÃO	1	.1%	.1%	36.5%
EXTIRPAÇÃO E SUPRESSÃO DE PELE DE TECIDO CELULAR SUBCUTÂNEO	1	.1%	.1%	36.5%
EXTRACÕES MULTIPLAS	2	.1%	.1%	36.6%
EXTRAÇOES MULTIPLAS	1	.1%	.1%	36.7%
EXTRAÇÃO DE DECÍDUOS	1	.1%	.1%	36.7%
extração de Unha	2	.1%	.1%	36.8%
EXTRAÇÕES MÚLTIPLAS	1	.1%	.1%	36.9%
EXTRAÇÕES DENTARIAS MULTIPLAS	1	.1%	.1%	37.0%
EXTRAÇÕES DENTÁRIAS	1	.1%	.1%	37.0%
EXTRAÇÕES DENTÁRIAS MULTIPLAS	1	.1%	.1%	37.1%
EXTRAÇÕES DENTÁRIAS MÚLTIPLAS	1	.1%	.1%	37.1%
EXTRAÇÕES MULTIPLAS	1	.1%	.1%	37.2%
EXTRAÇÕES MULTIPLAS + TTO	1	.1%	.1%	37.2%
ODONTOLOGICO SOB ANESTESIA GERAL				
EXTRAÇÕES MÚLTIPLAS	2	.1%	.1%	37.3%
EXTRAÇÕES MÚLTIPLAS + RESTAURAÇÕES SOB ANESTESIA	1	.1%	.1%	37.4%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
EXTRAÇÕES MÚLTIPLAS + RESTAURAÇÕES SOB ANESTESIA GERAL	1	.1%	.1%	37.4%
EXTRAÇÕES MÚLTIPLAS DENTARIAS	1	.1%	.1%	37.5%
EXTRAÇÕES MÚLTIPLAS DENTÁRIAS	1	.1%	.1%	37.6%
EXTRAÇÕES MÚLTLIPLAS + TRATAMENTO ODONTOLÓGICO	1	.1%	.1%	37.6%
EXTRAÕES MULTIPLAS	2	.1%	.1%	37.7%
EXTRÇÃO SIMPLES	1	.1%	.1%	37.8%
EXÉRESE	1	.1%	.1%	37.8%
EXÉRESE + BIÓPSIA DE NÓDULO EM NÁDEGA D	1	.1%	.1%	37.9%
EXÉRESE + SUTURA DE CISTO SEBÁCEO	1	.1%	.1%	37.9%
EXÉRESE CBC EM ASA NASAL	1	.1%	.1%	38.0%
EXÉRESE CISTO SEBÁCEO EM REGIÃO CERVICAL POSTERIOR	1	.1%	.1%	38.0%
exérese de Granuloma	1	.1%	.1%	38.1%
EXÉRESE DE 02 CISTOS SEBÁCEOS EM DORSO E DE LESÃO SUSPEITA DE CEC EM PERNA "D"	1	.1%	.1%	38.2%
EXÉRESE DE ADENOMA PLEOMÓRFICO	1	.1%	.1%	38.2%
EXÉRESE DE APÉNDICE INTERGLÚTEO	1	.1%	.1%	38.3%
EXÉRESE DE APÊNDICES PRÉ- AURICULARES - COD 1	1	.1%	.1%	38.3%
EXÉRESE DE CARCINOMA ESPINOCELULAR EM TÓRAX	1	.1%	.1%	38.4%
EXÉRESE DE CARCINOMA IN SITU	1	.1%	.1%	38.4%
EXÉRESE DE CBC EM ASA NASAL DIREITA	1	.1%	.1%	38.5%
EXÉRESE DE CBC EM DORSO NASAL	1	.1%	.1%	38.5%

	Frequência	Percentual	Valid Percent	Cumulative Percent
EXÉRESE DE CBC ESCLERODERMIFORM EM ORELHAS	1	.1%	.1%	38.6%
EXÉRESE DE CBC NA ASA NASAL DIREITA	1	.1%	.1%	38.6%
EXÉRESE DE CBC NA PERNA DIREITA	1	.1%	.1%	38.7%
EXÉRESE DE CBC NASAL E FRONTE	1	.1%	.1%	38.7%
EXÉRESE DE CBC NASAL, MALAR E CBC MANDIBULAR	1	.1%	.1%	38.8%
EXÉRESE DE CEC EM ANTEBRAÇO	1	.1%	.1%	38.9%
EXÉRESE DE CISTO SEBÁCEO EM REGIÃO LOMBAR	1	.1%	.1%	38.9%
EXÉRESE DE CISTO SEBÁCEO EM REGIÃO NASAL - CÓD. 01	1	.1%	.1%	39.0%
EXÉRESE DE CISTO SEBÁCEO EM TÓRAX	1	.1%	.1%	39.0%
EXÉRESE DE CORPO ESTRANHO EM MÚSCULO DELTOIDE E	1	.1%	.1%	39.1%
EXÉRESE DE CORPO ESTRANHO EM PAREDE ABDOMINAL	1	.1%	.1%	39.1%
EXÉRESE DE CUSTO BRAQUIAL	1	.1%	.1%	39.2%
EXÉRESE DE DUCTO, PONTO DE GATILHO	2	.1%	.1%	39.3%
EXÉRESE DE HEMAGIOMA SANGRANTE EM COURO CABELUDO	1	.1%	.1%	39.3%
EXÉRESE DE HEMANGIOMA	1	.1%	.1%	39.4%
EXÉRESE DE HEXADACTILIA ARTICULADA MÃO DIREITA	1	.1%	.1%	39.5%
EXÉRESE DE HEXADACTILIA BILATERAL - COD. 0	1	.1%	.1%	39.5%
EXÉRESE DE LESÃO ASA NASAL A DIREITA + RETALHO	1	.1%	.1%	39.6%
EXÉRESE DE LESÃO CERVICAL	1	.1%	.1%	39.6%

			Valid	Cumulative
,	Frequência	Percentual	Percent	Percent
exérese de Lesão Clavicular Esquerda	1	.1%	.1%	39.7%
EXÉRESE DE LESÃO CUTÂNEA EM TRÁGUS ESQUERDO	1	.1%	.1%	39.7%
EXÉRESE DE LESÃO EM ASA NASAL	1	.1%	.1%	39.8%
EXÉRESE DE LESÃO PEDICULADA EM PÁLPEBRA INFERIOR ESQUERDA	1	.1%	.1%	39.8%
EXÉRESE DE LINFONODO EM AXILA DIREITA	1	.1%	.1%	39.9%
EXÉRESE DE LIPOMA	2	.1%	.1%	40.0%
EXÉRESE DE LIPOMA DE ANTEBRAÇO DIREITO	1	.1%	.1%	40.1%
EXÉRESE DE LIPOMA DE ANTEBRAÇO ESQUERDO + ABDOME	1	.1%	.1%	40.1%
EXÉRESE DE LIPOMA EM BRAÇO	1	.1%	.1%	40.2%
EXÉRESE DE LIPOMA EM BRAÇO E	1	.1%	.1%	40.2%
EXÉRESE DE LIPOMA EM COURO CABELUDO	1	.1%	.1%	40.3%
EXÉRESE DE LIPOMA EM FRONTE	1	.1%	.1%	40.3%
EXÉRESE DE LIPOMA EM GLÚTEO E	1	.1%	.1%	40.4%
EXÉRESE DE LIPOMA EM OMBRO "D"	1	.1%	.1%	40.4%
EXÉRESE DE LIPOMA EM REGIÃO FRONTAL	1	.1%	.1%	40.5%
EXÉRESE DE LIPOMA EM REGIÃO SUPRA CLAVICULAR	1	.1%	.1%	40.5%
EXÉRESE DE LIPOMA EM REGIÃO SUPRACLAVICULAR	1	.1%	.1%	40.6%
EXÉRESE DE MAMA AXILAR BILATERAL	1	.1%	.1%	40.7%

	1	r		·
	Frequência	Percentual	Valid Percent	Cumulative Percent
EXÉRESE DE MICRICALCIFICAÇÕES	1	.1%	.1%	40.7%
DE MAMA "D"				
EXÉRESE DE MICROCALCIFICACÃO COM MARCAÇÃO NA MMG	1	.1%	.1%	40.8%
EXÉRESE DE MÚLTIPLAS LESÕES (NEVUS) EM TODO O CORPO	1	.1%	.1%	40.8%
EXÉRESE DE MÚLTIPLOS ACROCODONS	1	.1%	.1%	40.9%
EXÉRESE DE PAPILOMA DE LARINGE	2	.1%	.1%	41.0%
EXÉRESE DE POLIDACTILIA NÃO ARTICULADA - PORTE 2	1	.1%	.1%	41.0%
EXÉRESE DE PTERÍGIO EM OLHO "E"	1	.1%	.1%	41.1%
EXÉRESE DE QUELOIDE EM ORELHA DIREITA	1	.1%	.1%	41.1%
EXÉRESE DE QUELOIDE EM ORELHA DIREITA E ORELHA ESQUERDA	1	.1%	.1%	41.2%
EXÉRESE DE QUELOIDE EM ORELHA ESQUERDA	1	.1%	.1%	41.2%
EXÉRESE DE QUELOIDE RETROAURICULAR À ESQUERDA	1	.1%	.1%	41.3%
exérese de Quelóide d	1	.1%	.1%	41.4%
EXÉRESE DE QUELÓIDE EM ORELHAS	1	.1%	.1%	41.4%
EXÉRESE DE QUELÓIDE ORELHA	1	.1%	.1%	41.5%
EXÉRESE DE TUMOR DE PELE EM FRONTE	1	.1%	.1%	41.5%
EXÉRESE DE TUMOR EM DORSO NASAL	1	.1%	.1%	41.6%
EXÉRESE DE TUMOR EM MIE C/ ENXERTO + EXÉRESE DE 2 TUMORES EM FACE .	1	.1%	.1%	41.6%

	Frequência	Percentual	Valid Percent	Cumulative Percent
EXÉRESE DE TUMOR EM PESCOÇO	1	.1%	.1%	41.7%
EXÉRESE DE TUMOR NO DEDO	1	.1%	.1%	41.7%
EXÉRESE DE TUMORAÇÃO CERVICAL	1	.1%	.1%	41.8%
EXÉRESE DE TUMORAÇÃO DE MAMA ESQUERDA	1	.1%	.1%	41.8%
EXÉRESE DE TUMORAÇÃO EM BRAÇO "D"	1	.1%	.1%	41.9%
EXÉRESE DE TUMORAÇÃO EM DORSO	1	.1%	.1%	42.0%
EXÉRESE DE TUMORAÇÃO EXTENSA EM HEMIFACE "D" (LIPOMA?)	1	.1%	.1%	42.0%
EXÉRESE DE TUMORAÇÃO NA VIRILHA	1	.1%	.1%	42.1%
EXÉRESE DE TUMORES DE FACE	1	.1%	.1%	42.1%
EXÉRESE DUCTOS E NÓDULO POR USG	1	.1%	.1%	42.2%
EXÉRESE EM OMBRO E EM PÉ DIREITO	1	.1%	.1%	42.2%
FACECTOMIA COM IMPLANTE DE LENTE INTRA- OCULAR	1	.1%	.1%	42.3%
FARINGOPLASTIA +	1	.1%	.1%	42.3%
AMIGDALECTOMIA FARINGOPLASTIA + SEPTOPLASTIA +	1	.1%	.1%	42.4%
TURBINECTOMIA FECHAMENTO DE COLOSTOMIA	2	.1%	.1%	42.5%
FECHAMENTO DE ENTERESTOMIA	1	.1%	.1%	42.6%
FECHAMENTO DE ENTEROSTOMIA	2	.1%	.1%	42.7%
FECHAMENTO DE ENTEROSTOMIA ( QUALQUER SEGMENTO)	1	.1%	.1%	42.7%
FECHAMENTO DE ENTEROSTOMIA (QUALQUER SEGMENTO)	1	.1%	.1%	42.8%
FECHAMENTO DE ENTEROSTOMIA + HERNIORRAFIA	1	.1%	.1%	42.8%

	T		V (- P -I	Constalina
	Frequência	Percentual	Valid Percent	Cumulative Percent
FECHAMENTO DE ENTEROSTOMIA -	1	.1%	.1%	42.9%
CÓD 4 FECHAMENTO DE FISTULA	1	.1%	.1%	42.9%
FECHAMENTO DE FISTULA TRAQUEO CUTANEA	1	.1%	.1%	43.0%
FECHAMENTO DE FÍSTULA LIQUORICA VIA ENDONASAL	1	.1%	.1%	43.0%
FECHAMENTO DE ILEOSTOMIA EM ALÇA	1	.1%	.1%	43.1%
FENDA BRANQUIAL	1	.1%	.1%	43.2%
FEOCROMOCITOMA	1	.1%	.1%	43.2%
FIBROMA DE REGIÃO CERVICAL	1	.1%	.1%	43.3%
Fibrona de Regiãocervical + Hemangioma De Braço e	1	.1%	.1%	43.3%
FIMOSE + HERNIA	1	.1%	.1%	43.4%
FISSURA ANAL CRÔNICA + PAPILA HIPERTRÓFICA +HEMORRÓIDAS	1	.1%	.1%	43.4%
FISSURECTOMIA ANAL	1	.1%	.1%	43.5%
FISTULA	2	.1%	.1%	43.6%
FISTULA ORO- SINUSAL / ORO- NASAL	1	.1%	.1%	43.6%
FISTULA RETO- VAGINAL	1	.1%	.1%	43.7%
FISTULA VESICO- VAGINAL	1	.1%	.1%	43.7%
FISTULECTOMIA	1	.1%	.1%	43.8%
FISTULECTOMIA / FISTULOTOMIA	1	.1%	.1%	43.9%
FISTULECTOMIA / FISTULOTOMIA ANAL	1	.1%	.1%	43.9%
FISTULECTOMIA ANAL	2	.1%	.1%	44.0%
FISTULECTOMIA/□ FISTULOTOMIA ANAL	1	.1%	.1%	44.1%
FISTULOTOMIA	1	.1%	.1%	44.1%
FISTULOTOMIA ANAL	1	.1%	.1%	44.2%
FISTULOTOMIA ANORETAL	1	.1%	.1%	44.2%
FISTULOTOMIA ANORRETAL	1	.1%	.1%	44.3%

			V (- 1' -l	Constalina
	Frequência	Percentual	Valid Percent	Cumulative Percent
FRATURA DE HUMERO PROXIMAL	1	.1%	.1%	44.3%
FREIO DE LINGUA	1	.1%	.1%	44.4%
FREIO DE LÍNGUA	1	.1%	.1%	44.5%
FRENECTOMIA	2	.1%	.1%	44.6%
FRENECTOMIA	1	.1%	.1%	44.6%
LINGUAL				
FRENOTOMIA	1	.1%	.1%	44.7%
FRENOTOMIA LINGUAL	2	.1%	.1%	44.8%
FRENOTOMIA LINGUAL + EXERESE DE CISTO SEBACEO RETROAURICULAR - COD. 02	1	.1%	.1%	44.8%
FRENOTOMIA LINGUAL - COD. 01	1	.1%	.1%	44.9%
FRENULECTOMIA LABIAL	1	.1%	.1%	44.9%
FRENULOPLASTIA	1	.1%	.1%	45.0%
FÍSTULA URETRAL	1	.1%	.1%	45.1%
FÍSTULA VESICO- VAGINAL	1	.1%	.1%	45.1%
GASTRECTOMIA	1	.1%	.1%	45.2%
GASTRECTOMIA SUBTOTAL	1	.1%	.1%	45.2%
GASTRECTOMIA LAPAROTÔMICA	1	.1%	.1%	45.3%
GASTRECTOMIA PARCIAL	1	.1%	.1%	45.3%
GASTRECTOMIA PARCIAL (COD. 4)	1	.1%	.1%	45.4%
GASTRECTOMIA PARCIAL + LINFADENECTOMIA□	1	.1%	.1%	45.4%
GASTRECTOMIA PARCIAL - NEOPLASIA DE ESTÔMAGO	1	.1%	.1%	45.5%
GASTRECTOMIA PARCIAL C/ OU S/ VAGOTOMIA	1	.1%	.1%	45.5%
GASTRECTOMIA PARCIAL C/ OU S/ VAGOTOMIA	1	.1%	.1%	45.6%
GASTRECTOMIA SUBTOTAL	1	.1%	.1%	45.7%
GASTRECTOMIA SUBTOTAL D2	1	.1%	.1%	45.7%
GASTRECTOMIA TOTAL	1	.1%	.1%	45.8%
GASTRECTOMIA TOTAL +COLECISTECTOMIAI	1	.1%	.1%	45.8%
GASTRECTOMIA TOTAL ALARGADA	1	.1%	.1%	45.9%

			\ /= I: -l	Come o la Mina
	Frequência	Percentual	Valid Percent	Cumulative Percent
GASTRECTOMIA	1	.1%	.1%	45.9%
TOTAL EM ONCOLOGIA	1	.170	.170	73.570
GASTRECTOMIA VERTICAL EM MANGA (SLEEVE)	1	.1%	.1%	46.0%
GASTRECTOMIA VIDEOLAPAROSCOPIO	1	.1%	.1%	46.0%
GASTRODUODENOPA	1	.1%	.1%	46.1%
GASTROPLASTIA	2	.1%	.1%	46.2%
GASTROPLASTIA C/ DERIVACAO INTESTINAL	1	.1%	.1%	46.2%
GASTROPLASTIA C/ DERIVAÇÃO	1	.1%	.1%	46.3%
GASTROPLASTIA C/DERIVAÇÃO INSTESTINAL	1	.1%	.1%	46.4%
GASTROPLASTIA C/DERIVAÇÃO INTESTINAL	1	.1%	.1%	46.4%
GASTROPLASTIA COM DERIVAÇÃO INTESTINAL	2	.1%	.1%	46.5%
GASTROPLASTIA VERTICAL COM BANDA	1	.1%	.1%	46.6%
GASTRORRAFIA	1	.1%	.1%	46.6%
GASTROSTOMIA	2	.1%	.1%	46.7%
GATROJEJUNOANAST		.1%	.1%	46.8%
GINECOMASTIA	1	.1%	.1%	46.8%
GLOSSECTOMIA	1	.1%	.1%	46.9%
GΤΤ	1	.1%	.1%	47.0%
GTT + COLONOSCOPIA	1	.1%	.1%	47.0%
HALUX VALGO + DEDOS EM GARRA	1	.1%	.1%	47.1%
HD: CRAVO PLANTAR	1	.1%	.1%	47.1%
HEMICOLECTOMIA	1	.1%	.1%	47.2%
HEMORROIDECTOMI/		.1%	.1%	47.2%
HEPATECTOMIA	1	.1%	.1%	47.3%
HEPATOTOMIA E DRENAGEM DE CISTO	1	.1%	.1%	47.3%
HERNIA	2	.1%	.1%	47.4%
HERNIA + MIOMATOSE	1	.1%	.1%	47.5%
HERNIA + FISTULA BRANQUIAL	1	.1%	.1%	47.6%
HEXADACTÍLIA	1	.1%	.1%	47.6%
HIATOPLASTIA + COLECISTECTOMIA VÍDEO	1	.1%	.1%	47.7%
HIATOPLASTIA VLP	1	.1%	.1%	47.7%
HIDRADENITE SUPURATIVA	2	.1%	.1%	47.8%
HIDROCELE	1	.1%	.1%	47.9%

	_		\	Come o la Mina
	Frequência	Percentual	Valid Percent	Cumulative Percent
HIDROCELE +	1	.1%	.1%	47.9%
HERNIA INGUINAL				
HIDROCELE+HERNIA		.1%	.1%	48.0%
HIDROCELECTOMIA	1	.1%	.1%	48.0%
HIPERIDROSE	1	.1%	.1%	48.1%
HIPERTROFIA DE PEQUENOS LÁBIOS	1	.1%	.1%	48.2%
HIPOSPADIA+HERNIA		.1%	.1%	48.2%
HISTERECTOMIA HISTERECTOMIA	2 1	.1% .1%	.1% .1%	48.3% 48.4%
+	1	.170	.170	40.470
ANENXECTOMIA +				
RETOSSIGMOIDECTO				
HISTERECTOMIA +	1	.1%	.1%	48.4%
ANENXECTOMIA +				
RETOSSIGMOIDECTO				
HISTERECTOMIA	1	.1%	.1%	48.5%
+ COLPOPERINEOPLAST				
HISTERECTOMIA	1	.1%	.1%	48.5%
(HTV) +				
ABERTURA DE HIATO				
HISTERECTOMIA	1	.1%	.1%	48.6%
+ ANEXECFOMIA	1	.170	.1 /0	10.070
HISTERECTOMIA	1	.1%	.1%	48.6%
+ ANEXECTOMIA HISTERECTOMIA	1	.1%	.1%	48.7%
+				
ANEXECTOMIA+CONO		10/	10/	40.70/
HISTERECTOMIA + ANEXOTOMIA	1	.1%	.1%	48.7%
HISTERECTOMIA	1	.1%	.1%	48.8%
+ COLECISTECTOMIA				
HISTERECTOMIA	1	.1%	.1%	48.9%
+	_	.170	.170	10.570
COLPOPERINEOPLAST				46.5=
HISTERECTOMIA + EXERESE DE	1	.1%	.1%	48.9%
SEPTO VAGINAL				
HISTERECTOMIA	1	.1%	.1%	49.0%
+ HERNIOPLASTIA				
INGUINAL HISTERECTOMIA	1	.1%	.1%	49.0%
+		.170	.170	TJ.U70
OOFORECTOMIA				
BILATERAL	1	.1%	.1%	40 10/
HISTERECTOMIA +	1	.1%0	.1%	49.1%
SALPINGOOFORECTO				
HISTERECTOMIA +ANEXECTOMIA	1	.1%	.1%	49.1%
HISTERECTOMIA	1	.1%	.1%	49.2%
+HERNIOPLASTIA		.170	.1 /0	15.2 /0
UMBILICAL				
HISTERECTOMIA +RESSECCAO	1	.1%	.1%	49.2%
I NESSECONO				

		r 1	\ /- !! -l	Considering
	Frequência	Percentual	Valid Percent	Cumulative Percent
HISTERECTOMIA VAGINAL + COLPERINEOPLASTIA	1	.1%	.1%	49.3%
HISTERECTOMIA+ COLPOPERINEOPLAST	1	.1%	.1%	49.3%
HISTERECTOMIA+SA OOFORECTOMIA BILATERAL + OMENTECTOMIA + BIOPSIAS PERITONEAIS	1	.1%	.1%	49.4%
HISTEROSCOPIA	1	.1%	.1%	49.5%
HISTEROSCOPIA +ANEXETOMIA	1	.1%	.1%	49.5%
HSITERECTOMIA	1	.1%	.1%	49.6%
HTV + COLPOPERINEOPLAST	1	.1%	.1%	49.6%
HTV+ COLPOPLASTIA	1	.1%	.1%	49.7%
HTV+ RECONSTRUÇÃO PÉLVICA	1	.1%	.1%	49.7%
HTV+PERINEOPLAST.	1	.1%	.1%	49.8%
HÁLUX RIGIDUS	1	.1%	.1%	49.8%
HÁLUX VALGO BILETERAL	1	.1%	.1%	49.9%
ILEOSTOMIA	1	.1%	.1%	49.9%
Implantação de Cateter de Longa Permanência	1	.1%	.1%	50.0%
implantação de Cateter Duplo J	1	.1%	.1%	50.1%
IMPLANTAÇÃO DE PORT A CATH	1	.1%	.1%	50.1%
IMPLANTE COCLEAR	1	.1%	.1%	50.2%
IMPLANTE COCLEAR BILATERAL	2	.1%	.1%	50.3%
IMPLANTE COCLEAR UNILATERAL	1	.1%	.1%	50.3%
IMPLANTE DE AVC	1	.1%	.1%	50.4%
IMPLANTE DE CATÉTER DE TENCKOFF	1	.1%	.1%	50.4%
IMPLANTE DE DVE (TROCA)	1	.1%	.1%	50.5%
IMPLANTE DE GTT	1	.1%	.1%	50.5%
IMPLANTE DE PERM-CATH	1	.1%	.1%	50.6%
IMPLANTE DE PROTESE MAMARIA BILATERAL	1	.1%	.1%	50.7%
INCONTINENCIA URINARIA	1	.1%	.1%	50.7%
INCONTINÊNCIA URINARIA	1	.1%	.1%	50.8%

	ı			
	Frequência	Percentual	Valid Percent	Cumulative Percent
INCONTINÊNCIA	rrequencia 1	.1%	.1%	50.8%
URINÁRIA	1	.170	.1%	50.6%
INFILTRAÇÃO	1	.1%	.1%	50.9%
INFILTRAÇÃO LOMBAR	1	.1%	.1%	50.9%
INFILTRAÇÃO (OMBRO)	1	.1%	.1%	51.0%
INFILTRAÇÃO DE PORTOCATH EM LOMBAR	1	.1%	.1%	51.0%
INFILTRAÇÃO OMBRO	1	.1%	.1%	51.1%
INFILTRAÇÃO PUNHO	1	.1%	.1%	51.1%
INGUINOTOMIA EXPLORADORA	1	.1%	.1%	51.2%
INJEÇÃO INTRA VITREA	1	.1%	.1%	51.2%
INJEÇÃO INTRA VITREA (AVASTIM)	1	.1%	.1%	51.3%
INJEÇÃO INTRA- VITRÉA DE ANTI- VEGF ( AVASTIM)	1	.1%	.1%	51.4%
INJEÇÃO INTRA- VITREA DE ANTI- VEGF ( AVASTIN)	1	.1%	.1%	51.4%
Injeção intra- Vitréa de anti- Vegf (lucentis)	1	.1%	.1%	51.5%
inserção de Cateter central	1	.1%	.1%	51.5%
INSTALACAO ENDOSCOPICA DE CATETER DUPLO J	1	.1%	.1%	51.6%
instalação de Cateter Duplo J	2	.1%	.1%	51.7%
Instalação de Cateter Duplo J + Uretrocistoscopi	1	.1%	.1%	51.7%
INSTALAÇÃO DE DUPLO J	1	.1%	.1%	51.8%
Instalação Endoscopica de Cateter Duplo	1	.1%	.1%	51.8%
INSTALAÇÃO ENDOSCÓPICA DE CATÉTER DUPLO J	1	.1%	.1%	51.9%
INSUFICIENCIA ARTERIAL COM ISQUEMIA	1	.1%	.1%	52.0%
JEJUNOSTOMIA	1	.1%	.1%	52.0%
LAP EXPLORADORA	1	.1%	.1%	52.1%
LAP EXPLORADORA (LAVAGEM DE CAVIDADE)	1	.1%	.1%	52.1%
LAP. DIAGNÓSTICA	1	.1%	.1%	52.2%

	1	T		
	Frequência	Percentual	Valid Percent	Cumulative Percent
LAP. DIAGNÓSTICA +	1	.1%	.1%	52.2%
BIOPSIA LAP. EXPLORADORA	1	.1%	.1%	52.3%
LAPAROSCOPIA EXPLORADORA	1	.1%	.1%	52.3%
LAPAROSCOPIA + BIOPSIA	2	.1%	.1%	52.4%
Laparoscopia + Biópsia	1	.1%	.1%	52.5%
LAPAROSCOPIA COM BIÓPSIA	2	.1%	.1%	52.6%
LAPAROSCOPIA DIAGNOSTICA	1	.1%	.1%	52.7%
LAPAROSCOPIA DIAGNÓSTICA (TESTÍCULO E. NÃO PALPÁVEL)	1	.1%	.1%	52.7%
LAPAROSCOPIA DIAGNÓSTICA + ORQUIOPEXIA BILATERAL	1	.1%	.1%	52.8%
LAPAROTOMIA	1	.1%	.1%	52.8%
LAPAROTOMIA + BIÓPSIA	1	.1%	.1%	52.9%
LAPAROTOMIA + BIÓPSIA + SALPINGECTOMIA E	1	.1%	.1%	52.9%
LAPAROTOMIA + ENTEROSCOPIA	1	.1%	.1%	53.0%
LAPAROTOMIA + OOFORECTOMIA BILATERAL - PORTE 4	1	.1%	.1%	53.0%
LARINGECTOMIA	2	.1%	.1%	53.2%
LESAO EM LABIO SUPERIOR	1	.1%	.1%	53.2%
LESAO PIGMENTADA EM PE	1	.1%	.1%	53.3%
LESOES PIGMENTADAS EM REGIÃO PALPEBRAL DIREITA	1	.1%	.1%	53.3%
LESÃO DE MANGUITO ROTADOR	1	.1%	.1%	53.4%
LESÃO DE REGIÃO MOLAR ESQUERDA	1	.1%	.1%	53.4%
LESÃO EM ASA NASAL + CORREÇÃO DE ECTRÓPIO	1	.1%	.1%	53.5%
LESÃO EM COURO CABELUDO	1	.1%	.1%	53.5%

				Cumanilativa
	Frequência	Percentual	Valid Percent	Cumulative Percent
LESÃO EM HELICE	1	.1%	.1%	53.6%
DE ORELHA	_			
DIREITA + LESÃO REGIÃO MALAR				
DIREITA				
LESÃO EM	1	.1%	.1%	53.6%
MENISCO DO				
JOELHO DIREITO				
LESÃO EM PONTA NASAL +	1	.1%	.1%	53.7%
ECTRÓPIO				
LESÃO EM	1	.1%	.1%	53.7%
REGIAO				
EPIGÁSTRICA LESÃO MALAR	1	10/	10/	E2 00/
DIREITA	1	.1%	.1%	53.8%
LESÃO P/	1	.1%	.1%	53.9%
DISPLASIA	_	12.0		
FIBROSA		_		
LESÃO PAVILHÃO AURICULAR D	1	.1%	.1%	53.9%
LESÃO SULCO	1	.1%	.1%	54.0%
NASOGENIANO	T	.1 /0	.1 /0	31.070
LEUCOPLASIA PVE	1	.1%	.1%	54.0%
LIBERAÇÃO DE	1	.1%	.1%	54.1%
RETALHO				
LIFFITING DE COXA PÓS	1	.1%	.1%	54.1%
CIRURGIA				
BARIÁTRICA				
LIGADURA DE FAV	1	.1%	.1%	54.2%
LIMPEZA	1	.1%	.1%	54.2%
CIRURGICA E RECOLOCAÇÃO DE				
SEDENHO				
LIMPEZA	1	.1%	.1%	54.3%
MECANOCIRURGICA				
COM BIOPSIA EM TORNOZELO				
LIMPOMA MEDIO	1	.1%	.1%	54.3%
COURO	_			
CABELUDO E				
CERVICAL E AXILA GRANDES				
LINFADENECTOMIA	2	.1%	.1%	54.5%
LIPOASPIRAÇÃO	1	.1%	.1%	54.5%
LIPOENXERTIA DA	1	.1%	.1%	54.6%
FACE				
LIPOENXERTIA DE FACE	1	.1%	.1%	54.6%
LIPOENXERTIA	1	.1%	.1%	54.7%
EM FACE	1	.170	.170	JT./ 70
LIPOENXERTIA	1	.1%	.1%	54.7%
MAMARIA				
+REFINAMENTO DE CICATRIZ				
LIPOMA	1	.1%	.1%	54.8%
LISE DE	1	.1%	.1%	54.8%
SINEQUIA VULVAR		-	-	
LOBECTOMIA	1	.1%	.1%	54.9%
LOBULOPLASTIA	1	.1%	.1%	54.9%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
LUXAÇÃO	1	.1%	.1%	55.0%
LÓBULO BÍFIDO	1	.1%	.1%	55.1%
MAMA + RECONSTRUÇÃO	1	.1%	.1%	55.1%
mama axilar	1	.1%	.1%	55.2%
MAMA SUPRANUMERARIA□	1	.1%	.1%	55.2%
MAMOPLASTIA	1	.1%	.1%	55.3%
MAMOPLASTIA + RETIRADA DE NÓDULO	1	.1%	.1%	55.3%
MAMOPLASTIA BILATERAL + QUADRANTECTOMIAI	1	.1%	.1%	55.4%
MANGUITO ROTADOR	1	.1%	.1%	55.4%
MANUTENÇAO	1	.1%	.1%	55.5%
MASTECTOMIA	1	.1%	.1%	55.5%
Mastectomia + Bls + Reconstrução + Mamoplastia	1	.1%	.1%	55.6%
MASTECTOMIA + LINFADENECTOMIA□	1	.1%	.1%	55.7%
MASTECTOMIA + LINFADENECTOMIA +	1	.1%	.1%	55.7%
reconstrução + mamoplastia Mastectomia +	1	.1%	.1%	55.8%
PESQUISA DE LINFONODO SENTINELA	1	.170	.170	33.6%
MASTECTOMIA + PLS + RECONSTRUÇÃO IMEDIATA	1	.1%	.1%	55.8%
MASTECTOMIA + RECONSTRUCAO + RGD	1	.1%	.1%	55.9%
MASTECTOMIA + RECONSTRUÇÃO	2	.1%	.1%	56.0%
MASTECTOMIA + RECONSTRUÇÃO + LINFADENECTOMIA□	1	.1%	.1%	56.0%
MASTECTOMIA MASTECTOMIA +RECONSTRUÇÃO	1	.1%	.1%	56.1%
MASTECTOMIA E + BIOPSIA + RECONSTRUÇÃO	1	.1%	.1%	56.1%
MASTECTOMIA NAO POUPADORA DE PELE + LINFADENECTOMIA RECONSTRUÇÃO DIREITA	1	.1%	.1%	56.2%
Mastectomia Não Poupadora "E" + Pesquisa De Ls	1	.1%	.1%	56.2%

			\ /- P -I	Constalina
	Frequência	Percentual	Valid Percent	Cumulative Percent
MASTECTOMIA	1	.1%	.1%	56.3%
POUPADORA DE	_		,	00.075
PELE + LS + RECONSTRUÇÃO				
MASTECTOMIA	1	.1%	.1%	56.4%
POUPADORA DE	1	.170	.170	30.770
PELE + LS +				
RECONSTRUÇÃO)		404	407	== 40/
MASTECTOMIA POUPADORA DE	1	.1%	.1%	56.4%
PELE +				
RECONSTRUÇÃO				
MASTECTOMIA RADICAL	1	.1%	.1%	56.5%
MASTECTOMIA	1	.1%	.1%	56.5%
RADICAL +	_	.170	.170	30.370
reconstrução				
MASTECTOMIA	1	.1%	.1%	56.6%
RADICAL + LINFADENECTOMIA□				
MASTECTOMIA	1	.1%	.1%	56.6%
RADICAL +				
LINFADENECTOMIA +				
RECONSTRUÇÃO				
MASTECTOMIA	1	.1%	.1%	56.7%
RADICAL + LINFADENECTOMIA				
E E				
MASTECTOMIA	1	.1%	.1%	56.7%
RADICAL A				
DIREITA COM LINFADENECTOMIA□				
MASTECTOMIA	3	.2%	.2%	56.9%
RADICAL C/				
LINFADENECTOMIA	1	10/	10/	F7 00/
MASTECTOMIA RADICAL C/	1	.1%	.1%	57.0%
LINFADENECTOMIA				
+ RECONSTRUÇÃO				
MASTECTOMIA	1	.1%	.1%	57.0%
RADICAL COM	_			
LINFADENECTOMIA		,		
MASTECTOMIA RADICAL COM	1	.1%	.1%	57.1%
LINFADENECTOMIA				
AXILAR DIREITA				
EM ONCOLOGIA + SIMETRIZAÇÃO				
ESQUERDA				
MASTECTOMIA	1	.1%	.1%	57.1%
RADICAL COM LINFADENECTOMIA				
AXILAR EM				
ONCOLOGIA				
MASTECTOMIA RADICAL COM	1	.1%	.1%	57.2%
LINFADENECTOMIA				
AXILAR EM				
ONCOLOGIA +RECONSTRUÇÃO				
DE MAMA				
		'		

			\	0 1 11
	Freguência	Percentual	Valid Percent	Cumulative Percent
MASTECTOMIA	1	.1%	.1%	57.2%
RADICAL COM LINFANEDECTOMIA	1	.170	.170	37.270
MASTECTOMIA RADICAL DIREITA COM	1	.1%	.1%	57.3%
LINFADENECTOMIA				
MASTECTOMIA RADICAL ESQUERDA COM LINFADENECTOMIA AXILAR	1	.1%	.1%	57.3%
Mastectomia Radical Modificada C/ Reconstrução	1	.1%	.1%	57.4%
MASTECTOMIA RADICAL MODIFICADA DIREITA	1	.1%	.1%	57.4%
MASTECTOMIA SIMPLES	1	.1%	.1%	57.5%
MASTECTOMIA+ BLS SEM RECONSTRUÇÃO EM ME	1	.1%	.1%	57.6%
MASTECTOMIA+ LINFADENECTOMIA + CORREÇÃO CIR. PLÁSTICA	1	.1%	.1%	57.6%
MASTOIDE	1	.1%	.1%	57.7%
MASTOIDE RADICAL	1	.1%	.1%	57.7%
MASTOIDECTOMIA	2	.1%	.1%	57.8%
MASTOIDECTOMIA RADICAL	1	.1%	.1%	57.9%
MASTOIDECTOMIA RACICAL	1	.1%	.1%	57.9%
MASTOIDECTOMIA RADICAL	2	.1%	.1%	58.0%
MASTOIDECTOMIA RADICAL Á ESQUERDA	1	.1%	.1%	58.1%
MASTOIDECTOMIA RADICAL (GLOMUS TIMPÂNICO )	1	.1%	.1%	58.2%
MASTOIDECTOMIA SIMPLES	1	.1%	.1%	58.2%
MASTOIDECTOMIA SUBTOTAL	2	.1%	.1%	58.3%
MASTOIDITE CRONICA	1	.1%	.1%	58.4%
MASTOPEXIA	1	.1%	.1%	58.4%
MASTOPEXIA C/ PRÓTESE	1	.1%	.1%	58.5%
MASTOPEXIA COM PROTESE	1	.1%	.1%	58.5%
MASTOPEXIA POS BARIÁTRICA	1	.1%	.1%	58.6%
MASTOPEXIA S/ PRÓTESE	1	.1%	.1%	58.6%

MASTOPEXIA SEM   1		Frequência	Percentual	Valid Percent	Cumulative Percent
MAV	1	· ·			
MEATOPLASTIA 1 .1% .1% 58.8%  MEATOTOMIA 1 .1% .1% 58.9%  MEATOTOMIA 1 .1% .1% 58.9%  COD 1		1	1%	1%	58 7%
MEATOTOMIA					
MEATOTOMIA		_			
MEATOTOMIA URETRAL - CÓD 1	MEATOTOMIA -	_			
MEDIASTINOSCOPIA   1	MEATOTOMIA	1	.1%	.1%	59.0%
MEDIASTINOSCOPIA   PARAESTERNAL Å   ESQUERDA   ESQUERDA	MEDIASTINOSCOPIA	1	.1%	.1%	59.0%
MEDIASTINOTOMIA   EXPLORADORA   MEGAESOFAGO   2   .1%   .1%   59.3%   MEGAESOFAGO   1   .1%   .1%   59.3%   MEGAESOFAGO   1   .1%   .1%   59.3%   MEGAESÔFAGO   1   .1%   .1%   59.3%   MEGAESÔFAGO   1   .1%   .1%   59.4%   MELANOMA EM   1   .1%   .1%   59.5%   CALCANEO E E D   MICRO CIRURGIA   DE LARINGE   MICRO DE   1   .1%   .1%   59.5%   LARINGE   MICRO DE   1   .1%   .1%   59.6%   LARINGE   MICRO DE   1   .1%   .1%   59.6%   LARINGE   MICRO DE   1   .1%   .1%   59.6%   LARINGE   MICROCIRURGIA   1   .1%   .1%   59.8%   DE LARINGE   MICROCIRURGIA   2   .1%   .1%   59.8%   DE LARINGE   MICROCIRURGIA   1   .1%   .1%   59.8%   DE LARINGE   GRANULOMA DE PV   MIOMATOSE   1   .1%   .1%   59.9%   UTERINA   DIAGNOSTICA   MIOMECTOMIA   2   .1%   .1%   60.1%   HTA   MIOMECTOMIA   1   .1%   .1%   60.1%   HTA   MIOMECTOMIA   1   .1%   .1%   60.1%   HTA   MIOMECTOMIA   1   .1%   .1%   60.2%   HTA   MUCOCELE   1   .1%   .1%   .1%   60.2%   FRONTAL   MULTIPLUS   1   .1%   .1%   .1%   60.2%   FRONTAL   MULTIPLUS   1   .1%   .1%   .1%   60.3%   NEVUS CERVICAIS   MÚLTIPLAS   1   .1%   .1%   .1%   60.3%   LESÕES   NEFRECTOMA   1   .1%   .1%   .1%   60.3%   NEFRECTOMA   1   .1%   .1%   .1%   .1%   .1%   .1%   .1%   .1%   .1%	MEDIASTINOSCOPIA PARAESTERNAL À	1	.1%	.1%	59.1%
EXPLORADORA   MEGAESOFAGO   2   .1%   .1%   59.3%   MEGAESOFAGO   1   .1%   .1%   59.3%   GRAU IV   MEGAESÔFAGO   1   .1%   .1%   59.4%   MELANOMA EM   1   .1%   .1%   59.5%   CALCANEO E E D   MICRO CIRURGIA   DE LARINGE   MICRO DE   1   .1%   .1%   59.6%   LARINGE   MICRO DE   1   .1%   .1%   59.6%   LARINGE   MICRO DE   1   .1%   .1%   59.6%   LARINGE CISTO   PVE   MICROCIRURGIA   DE LARINGE   GRANULOMA DE PV   MIOMATOSE   1   .1%   .1%   59.8%   DE LARINGE   GRANULOMA DE PV   MIOMECTOMIA   2   .1%   .1%   59.9%   MIOMECTOMIA   1   .1%   .1%   60.1%   HTA   MIOMECTOMIA   1   .1%   .1%   60.1%   HTA   MIOMECTOMIA   1   .1%   .1%   60.2%   HTA   MUCOCELE   1   .1%   .1%   60.2%   HTA   MUCOCELE   1   .1%   .1%   60.2%   FRONTAL   MULTIPLUS   1   .1%   .1%   60.3%   NEVUS CERVICAIS   MÚLTIPLAS   1   .1%   .1%   60.3%   LESÕES   NEFRECTOMA   1   .1%   .1%   .1%   60.3%   CESÕES   NEFRECTOMA   1   .1%   .1%   .1%   60.4%   .1%   .	MEDIASTINOSTOMIA	1	.1%	.1%	59.1%
MEGAESOFAGO   1   .1%   .1%   59.3%   GRAU IV   MEGAESÔFAGO   1   .1%   .1%   59.4%   MELANOMA EM   1   .1%   .1%   59.5%   CALCANEO E E D   MICRO CIRURGIA   DE LARINGE   MICRO DE   1   .1%   .1%   59.5%   MICRO DE   LARINGE   MICRO DE   1   .1%   .1%   59.6%   LARINGE CISTO   PVE   MICROCIRURGIA   1   .1%   .1%   59.6%   MICROCIRURGIA   DE LARINGE   GRANULOMA DE PV   MIOMATOSE   1   .1%   .1%   59.8%   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   MIOMECTOMIA   1   .1%   .1%   60.1%   HTA   MIOMECTOMIA   1   .1%   .1%   60.1%   HTA   MIOMECTOMIA   TIME   TIME   TIME   MIOMECTOMIA   TIME   TIME   TIME   TIME   MIOMECTOMIA   TIME   TIM		1	.1%	.1%	59.2%
GRAU IV  MEGAESÔFAGO 1 .1% .1% 59.4%  MELANOMA EM 1 .1% .1% 59.5%  CALCANEO E E D  MICRO CIRURGIA 1 .1% .1% 59.5%  DE LARINGE  MICRO DE 1 .1% .1% 59.6%  LARINGE CISTO PVE  MICROCIRUGIA 1 .1% .1% 59.6%  DE LARINGE  MICROCIRUGIA 1 .1% .1% 59.6%  MICROCIRUGIA 1 .1% .1% 59.8%  DE LARINGE  MICROCIRURGIA 2 .1% .1% 59.8%  DE LARINGE  MICROCIRURGIA 1 .1% .1% 60.0%  MIOMATOSE 1 .1% .1% 60.0%  MIOMECTOMIA 2 .1% .1% 60.1%  HTA  MIOMECTOMIA 1 .1% .1% 60.1%  HTA  MIOMECTOMIA 1 .1% .1% 60.2%  HTA  MIOMECTOMIA 1 .1% .1% 60.2%  HTA  MUCCELE 1 .1% .1% 60.3%  NEVEUS CERVICAIS  MÚLTIPLUS 1 .1% .1% 60.3%  LESÕES NEFRECTOMA 1 .1% .1% 60.3%	MEGAESOFAGO	2	.1%	.1%	59.3%
MELANOMA EM   CALCANEO E E D   MICRO CIRURGIA   DE LARINGE   MICRO DE   LARINGE   MICRO DE   LARINGE   MICRO DE   LARINGE   MICRO DE   LARINGE   MICRO DE   LARINGE   MICRO DE   LARINGE CISTO   PVE   MICROCIRUGIA   DE LARINGE   MICROCIRUGIA   DE LARINGE   MICROCIRURGIA   DE LARINGE   GRANULOMA DE   PV   MIOMATOSE   DI TERINA   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   D		1	.1%	.1%	59.3%
CALCANEO E E D   MICRO CIRURGIA DE LARINGE   MICRO DE LARINGE CISTO PVE   MICROCIRUGIA DE LARINGE   MICROCIRUGIA DE LARINGE   MICROCIRUGIA DE LARINGE   MICROCIRURGIA DE LARINGE   MICROCIRURGIA DE LARINGE   MICROCIRURGIA DE LARINGE   GRANULOMA DE PV   MIOMATOSE   1 .1%	MEGAESÔFAGO	1	.1%	.1%	59.4%
DE LARINGE   MICRO DE   1		1	.1%	.1%	59.5%
LARINGE   MICRO DE   1		1	.1%	.1%	59.5%
LARINGE CISTO   PVE   MICROCIRUGIA   DE LARINGE   MICROCIRUGIA   DE LARINGE   MICROCIRURGIA   DE LARINGE   MICROCIRURGIA   DE LARINGE   MICROCIRURGIA   DE LARINGE   GRANULOMA DE   PV   MIOMATOSE   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA   DIAGNOSTICA   MIOMECTOMIA   DIAGNOSTICA		1	.1%	.1%	59.6%
DE LARINGE MICROCIRURGIA DE LARINGE MICROCIRURGIA DE LARINGE MICROCIRURGIA DE LARINGE GRANULOMA DE PV  MIOMATOSE UTERINA DIAGNOSTICA MIOMECTOMIA HTA MIOMECTOMIA LAPAROTOMICA E VIDEOHISTEROSCOPI MIOMECTOMIA MUCCELE FRONTAL MULTIPLUS NEVUS CERVICAIS MÚLTIPLAS LESÕES NEFRECTOMA  1 .1% .1% .1% 60.3% 1 .1% .1% 60.3% 1 .1% .1% 60.3% 1 .1% .1% 60.3%	LARINGE CISTO	1	.1%	.1%	59.6%
DE LARINGE   MICROCIRURGIA   DE LARINGE   GRANULOMA DE PV   MIOMATOSE   1   .1%   .1%   59.8%   DIAGNOSTICA   MIOMECTOMIA   1   .1%   .1%   60.1%   HTA   MIOMECTOMIA   1   .1%   .1%   60.1%   HTA   MIOMECTOMIA   1   .1%   .1%   60.2%   HTA   MIOMECTOMIA   1   .1%   .1%   60.2%   HTA   MIOMECTOMIA   1   .1%   .1%   60.2%   HTA   MUCOCELE   1   .1%   .1%   60.2%   FRONTAL   MULTIPLUS   1   .1%   .1%   60.3%   NEVUS CERVICAIS   MÚLTIPLAS   1   .1%   .1%   60.3%   LESÕES   NEFRECTOMA   1   .1%   .1%   60.4%		1	.1%	.1%	59.7%
DE LARINGE GRANULOMA DE PV  MIOMATOSE UTERINA DIAGNOSTICA MIOMECTOMIA HTA  MIOMECTOMIA LAPAROTOMICA E VIDEOHISTEROSCOPI MIOMECTOMIA/ HTA  MUCOCELE FRONTAL MULTIPLUS NEVUS CERVICAIS MÚLTIPLAS LESÕES NEFRECTOMA  I .1% .1% .1% 60.3%  1 .1% .1% .1% 60.3%  I .1% .1% .1% 60.3%		2	.1%	.1%	59.8%
UTERINA DIAGNOSTICA  MIOMECTOMIA  MIOMECTOMIA / HTA  MIOMECTOMIA 1 .1% .1% 60.1%  HAPAROTOMICA E VIDEOHISTEROSCOPI  MIOMECTOMIA/ HTA  MUCOCELE 1 .1% .1% .1% 60.2%  FRONTAL  MULTIPLUS 1 .1% .1% 60.3%  NEVUS CERVICAIS  MÚLTIPLAS 1 .1% .1% .1% 60.3%  LESÕES  NEFRECTOMA 1 .1% .1% .1% 60.4%	DE LARINGE GRANULOMA DE	1	.1%	.1%	59.8%
MIOMECTOMIA / HTA	UTERINA	1	.1%	.1%	59.9%
HTA	MIOMECTOMIA	2	.1%	.1%	60.0%
LAPAROTOMICA E   VIDEOHISTEROSCOPI   MIOMECTOMIA/		1	.1%	.1%	60.1%
HTA  MUCOCELE FRONTAL  MULTIPLUS NEVUS CERVICAIS  MÚLTIPLAS LESÕES NEFRECTOMA  HTA  1 .1% .1% .1% 60.2%  1 .1% .1% .1% 60.3%  1 .1% .1% 60.3%  1 .1% .1% 60.3%	LAPAROTOMICA E	_	.1%	.1%	60.1%
FRONTAL  MULTIPLUS  NEVUS CERVICAIS  MÚLTIPLAS  LESÕES  NEFRECTOMA  1 .1% .1% 60.3%  60.3%  1 .1% .1% 60.4%	1	1	.1%	.1%	60.2%
NEVUS CERVICAIS         1         .1%         .1%         60.3%           MÚLTIPLAS         1         .1%         .1%         60.3%           LESÕES         1         .1%         .1%         60.4%		1	.1%	.1%	60.2%
LESÕES		1	.1%	.1%	60.3%
		1	.1%	.1%	60.3%
NEER ECTOMIΔ	NEFRECTOMA	1	.1%	.1%	60.4%
NEINECTORIES   1   170   170   00.470	NEFRECTOMIA	1	.1%	.1%	60.4%
NEFRECTOMIA   1   .1%   .1%   60.5%   TOTAL		1	.1%	.1%	60.5%

		_		
	Frequência	Percentual	Valid Percent	Cumulative Percent
NEEDECTOMIA	· ·			
NEFRECTOMIA DIREITA	1	.1%	.1%	60.5%
NEFRECTOMIA ESQUERDA	2	.1%	.1%	60.7%
NEFRECTOMIA PARCIAL	1	.1%	.1%	60.7%
NEFRECTOMIA PARCIAL A DIREITA	1	.1%	.1%	60.8%
NEFRECTOMIA PARCIAL EM ONCOLOGIA	1	.1%	.1%	60.8%
NEFRECTOMIA PARCIAL ESQUERDA (TUMOR RENAL)	1	.1%	.1%	60.9%
NEFRECTOMIA RADICAL	1	.1%	.1%	60.9%
NEFRECTOMIA TOTAL	1	.1%	.1%	61.0%
NEFRECTOMIA UNILATERAL - CISTOSCOPIA - CÓD 4	1	.1%	.1%	61.0%
NEFRECTOMIA À DIREITA	1	.1%	.1%	61.1%
NEFRECTOMIA À DIREITA - COD. 03	1	.1%	.1%	61.1%
NEFROLITOTOMIA	1	.1%	.1%	61.2%
NEFROSTOMIA	1	.1%	.1%	61.2%
NEFROSTOMIA PERCUTÂNEA	1	.1%	.1%	61.3%
NEFROURETERECTOR TOTAL	1	.1%	.1%	61.4%
NEFROURETERECTO! TOTAL (NEFRECTOMIA VLP DIREITA + EXPLORAÇÃO TESTICULAR D)	1	.1%	.1%	61.4%
NEFROURETERECTOI TOTAL EM ONCOLOGIA	1	.1%	.1%	61.5%
NEO DE LINGUA	1	.1%	.1%	61.5%
neo de mama + Reconstrução	1	.1%	.1%	61.6%
NEOPLASIA DA TIREÓIDE	1	.1%	.1%	61.6%
NEOPLASIA DE MAMA	2	.1%	.1%	61.7%
NEOPLASIA DE OVÁRIO	1	.1%	.1%	61.8%
neoplasia de Pele	1	.1%	.1%	61.8%
NERVOS EM COURO CABELUDO	1	.1%	.1%	61.9%
NERVUS EM NARIZ	1	.1%	.1%	62.0%

			Valid	Cumulative
	Frequência	Percentual	Valid Percent	Percent
NEURECTOMIA PERCUTÂNEA DE NERVOS	1	.1%	.1%	62.0%
PERIFÉRICOS				
NEUROFIBROMATOSE	1	.1%	.1%	62.1%
NEUROFIBROMATOSE - BIÓPSIAS	1	.1%	.1%	62.1%
NEUROLISE DO NERVO	1	.1%	.1%	62.2%
NEUROLISE NÃO FUNCIONAL DOS NERVOS PERIFÉRICOS (JOELHO)	1	.1%	.1%	62.2%
NEURORRAFIA	2	.1%	.1%	62.3%
NEURORRAFIA NO OMBRO	1	.1%	.1%	62.4%
NEUROTOMIA PERCUTANEA DE NERVOS PERIFERICOS	1	.1%	.1%	62.4%
NEUROTOMIA PERCUTÂNEA	1	.1%	.1%	62.5%
NEUROTOMIA PERCUTÂNEA DE NERVOS PERIFÈRICOS POR AGENTES QUIMICOS	1	.1%	.1%	62.6%
NEUROTOMIA PERCUTÂNEA PERIFÉRICA	1	.1%	.1%	62.6%
NEUROTOMIA PERCUTÂNEA POR AGENTES QUÍMICOS	1	.1%	.1%	62.7%
NEVUS	1	.1%	.1%	62.7%
nódulo em Mama d	1	.1%	.1%	62.8%
NÓDULO EM MAMA DIREITA	1	.1%	.1%	62.8%
Não Identificado	1	.1%	.1%	62.9%
Não Idenfificado	1	.1%	.1%	62.9%
Não Identificado	1	.1%	.1%	63.0%
OFTALMO	1	.1%	.1%	63.0%
ONICOCRIPTOSE	1	.1%	.1%	63.1%
ONICOCRIPTOSE BILATERAL EM HÁLUX	1	.1%	.1%	63.2%
OOFERECTOMIA (TERATOMA)	1	.1%	.1%	63.2%
OOFORECTOMIA	2	.1%	.1%	63.3%
OOFORECTOMIA +	1	.1%	.1%	63.4%
SALPINGECTOMIA OOFORECTOMIA / OOFOROPLASTIA	1	.1%	.1%	63.4%
OOFORECTOMIA A ESQUERDA	1	.1%	.1%	63.5%
OOFORECTOMIA BILATERAL	1	.1%	.1%	63.5%

OOFORECTOMIA COM CONGELAÇÃO	Frequência 1	Percentual .1%	Valid Percent	Cumulative Percent
	1	1%		
		.170	.1%	63.6%
OOFORECTOMIA DIREITA	1	.1%	.1%	63.6%
OOFORECTOMIA E	1	.1%	.1%	63.7%
SALPINGECTOMIA A ESQUERDA + OMENTECTOMIA + BIÓPSIAS PERITONEAIS				
OOFORECTOMIA À ESQUERDA	1	.1%	.1%	63.7%
OOFORECTOMIA/□ OOFOROPLASTIA	1	.1%	.1%	63.8%
OOFORECTOMIA/□ OOFOROPLASTIA +	1	.1%	.1%	63.9%
HISTERECTOMIA TOTAL VAGINAL				
OOFOROPLASTIA À ESQUERDA	1	.1%	.1%	63.9%
ORELHAS PROEMINENTES	2	.1%	.1%	64.0%
ORQUIDOPEXIA	1	.1%	.1%	64.1%
ORQUIDOPEXIA + CISTO TIREOGLOSSO	1	.1%	.1%	64.1%
ORQUIDOPEXIA ESQ	1	.1%	.1%	64.2%
ORQUIDOPEXIA ESQUERDA	2	.1%	.1%	64.3%
ORQUIDOPEXIA LAPAROSCOPIA UNILATERAL	1	.1%	.1%	64.3%
ORQUIDOPEXIA LAPAROSCÓPICA ESQUERDA	1	.1%	.1%	64.4%
ORQUIDOPEXIA UNILATERAL	2	.1%	.1%	64.5%
ORQUIDOPEXIA UNILATERAL - CÓD 3	1	.1%	.1%	64.6%
ORQUIDOPEXIA UNILATERAL DIREITA	1	.1%	.1%	64.6%
ORQUIDOPEXIA UNILATERAL ESQUERDA	1	.1%	.1%	64.7%
ORQUIDOPEXIA UNILATERAL POR VIDEO	1	.1%	.1%	64.7%
ORQUIDOPEXIA UNILATERAL VLP	1	.1%	.1%	64.8%
ORQUIDOPÉXIA UNILATERAL	1	.1%	.1%	64.8%
ORQUIDPEXIA UNILATERAL	1	.1%	.1%	64.9%
ORQUIECTOMIA	2	.1%	.1%	65.0%
ORQUIECTOMIA INGUINAL	1	.1%	.1%	65.1%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
ORQUIECTOMIA BILATERAL	1	.1%	.1%	65.1%
ORQUIECTOMIA DIREITA	1	.1%	.1%	65.2%
ORQUIECTOMIA UNILATERAL	1	.1%	.1%	65.2%
ORQUIECTOMIA UNILATERAL (ESQUERDA) - COD. 01	1	.1%	.1%	65.3%
ORQUIOPEXIA BILATERAL + FIMOSE	1	.1%	.1%	65.3%
ORQUIOPEXIA DIREITA	2	.1%	.1%	65.4%
ORQUIOPEXIA DIREITA E EXERESE DE CISTO SEBACEO EM NUCA	1	.1%	.1%	65.5%
ORQUIOPEXIA ESQUERDA.	1	.1%	.1%	65.5%
ORQUIOPEXIA UNILATERAL - CÓD 1	1	.1%	.1%	65.6%
OSTECTOMIA	1	.1%	.1%	65.7%
OSTECTOMIA DA CLAVICULA OU ESCAPULA	1	.1%	.1%	65.7%
OSTECTOMIA DA PELVE	1	.1%	.1%	65.8%
OSTECTOMIA DA PELVE + ACESSO CENTRAL	1	.1%	.1%	65.8%
OSTEOMA	1	.1%	.1%	65.9%
OSTEOMA, ODONTOMA/ OUTRAS ESPECIFICADAS	1	.1%	.1%	65.9%
OSTEOMA/□ ODONTOMA	1	.1%	.1%	66.0%
OSTEOMIELITE	1	.1%	.1%	66.0%
OSTEOTECTOMIA	1	.1%	.1%	66.1%
OSTEOTOMIA DA MAXILA	1	.1%	.1%	66.1%
OSTEOTOMIA DE OSSOS LONGOS EXCETO DA MÃO E DO PÉ	1	.1%	.1%	66.2%
OTOPLASTIA	2	.1%	.1%	66.3%
OUTROS PROCEDIMENTOS COM CIRURGIAS SEQUENCIAIS	1	.1%	.1%	66.4%
PACREATECTOMIA PARCIAL	1	.1%	.1%	66.4%
PANCREATECTOMIA	2	.1%	.1%	66.5%
PANCREATECTOMIA +	1	.1%	.1%	66.6%
COLECISTECTOMIA				

	1			
	Frequência	Percentual	Valid Percent	Cumulative Percent
DANIGREATEGEOLATA	· ·			
PANCREATECTOMIA +	1	.1%	.1%	66.6%
COLOCISTECTOMIA + PAPILOTOMIA ENDOSCÓPICA				
PANCREATECTOMIA PARCIAL	1	.1%	.1%	66.7%
PANCREATECTOMIA PARCIAL EM ONCOLOGIA	1	.1%	.1%	66.7%
PANCREATO- DUODENECTOMIA	1	.1%	.1%	66.8%
PANCREATOJEJUNOS	1	.1%	.1%	66.8%
PANCREATOTOMIA P/ DRENAGEM	1	.1%	.1%	66.9%
PAPILOMA INVERTIDO	1	.1%	.1%	67.0%
PAPILOMA INVERTIDO	2	.1%	.1%	67.1%
PAPILOTOMIA	1	.1%	.1%	67.1%
PAPILOTOMIA ENDOSCÓPICA	1	.1%	.1%	67.2%
PARATIREOIDECTOM:	2	.1%	.1%	67.3%
PAROTIDECTOMIA	2	.1%	.1%	67.4%
PAROTIDECTOMIA PARCIAL	1	.1%	.1%	67.4%
PAROTIDECTOMIA PARCIAL EM ONCOLOGIA	1	.1%	.1%	67.5%
PAROTIDECTOMIA PARCIAL OU SUBTOTAL	1	.1%	.1%	67.6%
PAROTIDECTOMIA SUBTOTAL	1	.1%	.1%	67.6%
PAROTIDECTOMIA SUPERFICIAL	1	.1%	.1%	67.7%
PAROTIDECTOMIA TOTAL	1	.1%	.1%	67.7%
PATELECTOMIA + ACESSO CENTRAL	1	.1%	.1%	67.8%
PATELECTOMIA TOTAL OU PARCIAL	1	.1%	.1%	67.8%
PENECTOMIA	1	.1%	.1%	67.9%
PENECTOMIA + LINFADENECTOMIA□	1	.1%	.1%	67.9%
PENECTOMIA PARCIAL	1	.1%	.1%	68.0%
PEQUENA CIRURGIA	2	.1%	.1%	68.1%
PEQUENA CIRURGIA - LESAO NASAL	1	.1%	.1%	68.2%
PERICARDIOCENTESE GUIADA POR ECO	1	.1%	.1%	68.2%
PERINEOPLASTIA ANTERIOR E POSTERIOR	1	.1%	.1%	68.3%
PIELOGRAFIA	1	.1%	.1%	68.3%

	_		Valid	Cumulative
	Frequência	Percentual	Percent	Percent
PIELOGRAFIA ASCENDENTE	2	.1%	.1%	68.4%
PIELOLETOTOMIA DIR	1	.1%	.1%	68.5%
PIELOLITOMIA D +	1	.1%	.1%	68.5%
URETEROLITOTOMIA E				
PIELOLITOTOMIA	1	.1%	.1%	68.6%
PIELOLITOTOMIA	1	.1%	.1%	68.6%
D (JJ				
CALCIFICADO)				
PIELOLOTOTOMIA	1	.1%	.1%	68.7%
PIELOPLASTIA	2	.1%	.1%	68.8%
PIELOPLASTIA DIR	1	.1%	.1%	68.9%
PIELOPLASTIA ESQUERDA	1	.1%	.1%	68.9%
PIELOPLASTIA ESQUERDA,	1	.1%	.1%	69.0%
HIDRONEFROSE URETRAL. COD.04				
PIELOPLASTIA À DIREITA	1	.1%	.1%	69.0%
PLASTICA ANAL/□ ESFINCTEROPLASTIA ANAL	1	.1%	.1%	69.1%
PLASTICA DA BOLSA ESCROTAL	1	.1%	.1%	69.1%
PLASTICA DE BOLSA ESCROTAL. COD.03	1	.1%	.1%	69.2%
PLASTICA DE FREIO PREPUCIAL	1	.1%	.1%	69.2%
PLASTICA MAMARIA FEMININA NAO ESTETICA	1	.1%	.1%	69.3%
PLASTICA MAMARIA FEMININA NÃO ESTETETICA	1	.1%	.1%	69.3%
PLASTICA MAMARIA FEMININA NÃO ESTETICA	1	.1%	.1%	69.4%
PLASTICA MAMARIA FEMININA NÃO ESTÉTICA	1	.1%	.1%	69.5%
PLASTICA MAMARIA FEMININA NÃO- ESTÉTICA	1	.1%	.1%	69.5%
PLASTICA MAMARIA MASCULINA	1	.1%	.1%	69.6%
PLASTICA MAMARIA MASCULINA (GINECOMASTIA)	1	.1%	.1%	69.6%

	ı			
	Frequência	Percentual	Valid Percent	Cumulative Percent
PLASTICA	1	.1%	.1%	69.7%
MAMARIA NAO	_			
ESTETICA				
PLASTICA	1	.1%	.1%	69.7%
MAMARIA NÃO ESTETICA				
PLASTICA	1	.1%	.1%	69.8%
MAMARIA POS-		.170	.1 /0	09.070
MASTECTOMIA				
COM PROTESE				
PLASTICA	1	.1%	.1%	69.8%
MAMARIA RECONSTRUTIVA				
- POS				
MASTECTOMIA C/				
IMPLANTE DE PROTESE				
PLASTICA	1	.1%	.1%	69.9%
MAMARIA		.170	.170	05.570
RECONSTRUTIVA				
- POS MASTECTOMIA C/□				
IMPLANTE DE				
PROTESE				
PLASTICA	1	.1%	.1%	69.9%
MAMARIA				
RECONSTRUTIVA BILATERAL				
INCLUINDO				
PROTESE				
MAMARIA DE SILICONE				
BILATERAL NO P				
PLASŢICA	1	.1%	.1%	70.0%
MAMÁRIA				
FEMININA NÃO ESTÉTICA				
(MAMOPLASTIA				
REDUTORA)				
PLASTICA POS-	1	.1%	.1%	70.1%
MASTECTOMIA COM PROTESE				
PLASTICA TOTAL	1	.1%	.1%	70.1%
DO PENIS		.170	.170	70.170
PLEUROSCOPIA	1	.1%	.1%	70.2%
PLEUROSCOPIA	1	.1%	.1%	70.2%
COM PLEURODESE E				
BIOPSIA PLEURAL				
PLEUROSCOPIA	1	.1%	.1%	70.3%
COM BIOPSIA				
PLEUROSCOPIA	1	.1%	.1%	70.3%
COM PLEURODESE		40/	407	70.407
PLEUROSCOPIA POR VÍDEO COM	1	.1%	.1%	70.4%
DESCORTICAÇÃO				
PULMONAR				
PLEUROSTOMIA	1	.1%	.1%	70.4%
PLICOMAS ANAIS	1	.1%	.1%	70.5%
CIRCUNFERENCIAIS + HEMORROIDAS				
I TILITORROIDAS	I			I

			\ /- !! -l	Considering
	Frequência	Percentual	Valid Percent	Cumulative Percent
PLICOMAS ANAIS	1	.1%	.1%	70.5%
CIRCUNFERENCIAIS	_	1170	1170	70.570
+ HEMORROIDAS GRAU IV P PLÁSTICA MAMÁRIA FEMININA NÃO ESTÉTICA	1	.1%	.1%	70.6%
BILATERAL PLÁSTICA DE FREIO	1	.1%	.1%	70.7%
PLÁSTICA DE FREIO PREPUCIAL	1	.1%	.1%	70.7%
PLÁSTICA MAMÁRIA FEMININA NÃO- ESTÉTICA	2	.1%	.1%	70.8%
PLÁSTICA MAMÁRIA MASCULINA	1	.1%	.1%	70.9%
PLÁSTICA MAMÁRIA NÃO ESTÉTICA	1	.1%	.1%	70.9%
PLÁSTICA TOTAL DE PÊNIS	1	.1%	.1%	71.0%
PNEUMECTOMIA TOTAL EM ONCOLOGIA	1	.1%	.1%	71.0%
POLEGAR EM GATILHO BILATERAL	1	.1%	.1%	71.1%
POLIDACTILIA	1	.1%	.1%	71.1%
POLIDACTILIA A ESQUERDA	1	.1%	.1%	71.2%
POLIDACTILIA BILATERAL - COD. 01	1	.1%	.1%	71.2%
POLIDACTILIA DE MÃOS	1	.1%	.1%	71.3%
POLIPECTOMIA POR VIDEO HISTEROSCOPIA CIRURGICA	1	.1%	.1%	71.4%
POLIPO DE PVE	1	.1%	.1%	71.4%
POLIPO ESFENOCOANAL	1	.1%	.1%	71.5%
POLIPO PREGA VOCAL E LEUCOPLASIA	1	.1%	.1%	71.5%
POLIPOSE DE SEIOS DA FACE, SINUSOTOMIA	1	.1%	.1%	71.6%
POLIPOSE E DESVIO DE SEPTO	1	.1%	.1%	71.6%
POLIPOSE NASOSSINUSAL	1	.1%	.1%	71.7%
PONTE TROMBOENDASTERE CAROTIDA	1	.1%	.1%	71.7%
POROMA ÉCRINO	1	.1%	.1%	71.8%
POSTECTOMIA	2	.1%	.1%	71.9%

	i e			
	Frequência	Percentual	Valid Percent	Cumulative Percent
POSTECTOMIA	1	.1%	.1%	72.0%
(CÓD.1)	_			
POSTECTOMIA + HERNIA	1	.1%	.1%	72.0%
POSTECTOMIA + HERNIORRAFIA UMBILICAL (CIRURGIA MULTIPLA)	1	.1%	.1%	72.1%
POSTECTOMIA + ORQUIDOPEXIA DIREITA	1	.1%	.1%	72.1%
POSTECTOMIA + HERNIA	1	.1%	.1%	72.2%
POSTECTOMIA - COD. 01	1	.1%	.1%	72.2%
POSTECTOMIA - CÓD 1	1	.1%	.1%	72.3%
POSTECTOMIA - CÓD. 01	1	.1%	.1%	72.3%
POSTECTOMIA - CÓD1	1	.1%	.1%	72.4%
POSTECTOMIA - PORTE 1	1	.1%	.1%	72.4%
POSTECTOMIA COD.01	1	.1%	.1%	72.5%
POSTECTOMIA E FRENOTOMIA LINGUAL	1	.1%	.1%	72.6%
POSTECTOMIA E ORQUIDOPEXIA	1	.1%	.1%	72.6%
POSTECTOMIA. COD.01	1	.1%	.1%	72.7%
PREVENTIVA	1	.1%	.1%	72.7%
PREVENTIVA DO ARCO CIRÚRGICO	1	.1%	.1%	72.8%
PROCED: CIRGIA MULTIPLA (REIMPLANTE VESICO URETERAL A E ASSOCIADO A HIDRONEFROSE)	1	.1%	.1%	72.8%
PROCEDIMENTO SEQUENCIAL EM ONCOLOGIA (EXERESE DE LESAO EM FACE E TORAX)	1	.1%	.1%	72.9%
PROCEDIMENTOS SEQUENCIAIS	1	.1%	.1%	72.9%
PROCEDIMENTOS SEQUENCIAIS DE CIRURGIA PLASTICA REPARADORA POS -CIRURGIA BARIATRICA	1	.1%	.1%	73.0%
PROCEDIMENTOS SEQUENCIAIS EM ONCOLOGIA	2	.1%	.1%	73.1%

	Frequência	Percentual	Valid Percent	Cumulative Percent
PROCEDIMENTOS	1	.1%	.1%	73.2%
SEQUENCIAIS EM ONCOLOGIA (MASTECTOMIA)	1	.1%	.1%	73.2%
PROCEDIMENTOS SEQUENCIAIS EM	1	.1%	.1%	73.2%
ONCOLOGIA (QUADRANTECTOMIA + BIOPSIA DE LINFONODO SENTINELA)				
PROCTOCOLECTOMIA	1	.1%	.1%	73.3%
PROCTOCOLECTOMIA TOTAL	1	.1%	.1%	73.3%
PROCTOCOLECTOMIA VIDEOLAPAROSCÓPIO TOTAL COM BOLSA EM J		.1%	.1%	73.4%
PROCTOPEXIA ABDOMINAL	1	.1%	.1%	73.4%
PROCTOPLASTIA +	1	.1%	.1%	73.5%
PROCTORRAFIA POR VIA PERINEAL				
PROLAPSO ANAL	1	.1%	.1%	73.5%
PROLAPSO DE PAREDE POSTERIOR - RETOCELE	1	.1%	.1%	73.6%
PROSTATECTOMIA	1	.1%	.1%	73.6%
PROSTATECTOMIA EM ONCOLOGIA	2	.1%	.1%	73.7%
PROSTATECTOMIA RADICAL	1	.1%	.1%	73.8%
PROSTATECTOMIA SUPRA PUBICA	1	.1%	.1%	73.9%
PROSTATECTOMIA SUPRAPUBICA	1	.1%	.1%	73.9%
PROSTATOVESICULEO		.1%	.1%	74.0%
PROSTATOVESICULEO RADICAL		.1%	.1%	74.0%
PROSTATOVESICULEO RADICAL EM ONCOLOGIA		.1%	.1%	74.1%
PROTESE AUDITIVA ANCORADA NO OSSO UNILATERAL	1	.1%	.1%	74.2%
PRÓTESE DE JOELHO / GORNATROSE AVANÇADA	1	.1%	.1%	74.2%
PSEUDOARTROSE DE CLAVICULA	1	.1%	.1%	74.3%
PTC	1	.1%	.1%	74.3%
PTOSE PALPEBRAL DIRETO	1	.1%	.1%	74.4%
PUNÇAO DE ABCESSO	1	.1%	.1%	74.5%
PUNÇÃO DA TIREOIDE	1	.1%	.1%	74.5%

			Valid	Cumulativa
	Frequência	Percentual	Percent	Cumulative Percent
PUNÇÃO ENDOSCÓPICA URETROCELE À DIREITA	1	.1%	.1%	74.6%
PUNÇÃO PARA ESVAZIAMENTO	1	.1%	.1%	74.6%
punção Pleural	1	.1%	.1%	74.7%
PÉ TORTO	1	.1%	.1%	74.7%
QUADRANTE CENTRAL C/ MAMOPLASTIA	1	.1%	.1%	74.8%
QUADRANTECTOMIA	1	.1%	.1%	74.8%
QUADRANTECTOMIA + MAMOPLASTIA + BLS	1	.1%	.1%	74.9%
QUADRANTECTOMIA + SIMETRIZAÇÃO + BLS	1	.1%	.1%	74.9%
QUADRANTECTOMIA + AXILECTOMIA	1	.1%	.1%	75.0%
QUADRANTECTOMIA + BIOPSIA DE LINFONODO SENTINELA	1	.1%	.1%	75.1%
QUADRANTECTOMIA + ESVAZIAMENTO AXILAR	2	.1%	.1%	75.2%
QUADRANTECTOMIA + ESVAZIAMENTO GANGLIONAR	1	.1%	.1%	75.2%
QUADRANTECTOMIA +	1	.1%	.1%	75.3%
LINFADENECTOMIA□ QUADRANTECTOMIA COM	1	.1%	.1%	75.3%
MAMOPLASTIA DE MAMA DIREITA + BLS + MAMOPLASTIA DE MAMA ESQUERDA) QUADRANTECTOMIA DE MAMA ESQUERDA COM MAMOPLASTIA + MAMOPLASTIA DIREITA + BLS	1	.1%	.1%	75.4%
QUADRANTECTOMIA/ SETORECTOMIA	1	.1%	.1%	75.4%
RADIOABLAÇÃO DE TUMOR DE FÍGADO	1	.1%	.1%	75.5%
RAFIA DE SUTURA ESOFAGICA	1	.1%	.1%	75.5%
RASSI PSEUDO ARTROSE DE CLAVICULA	1	.1%	.1%	75.6%
RATAMENTO CIRÚRGICO DE VARIZES UNILATERAL GG ( ESQUERDA)	1	.1%	.1%	75.7%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
REABORDAGEM	1	.1%	.1%	75.7%
REABORDAGEM DE COTO DE AMPUTAÇAO	1	.1%	.1%	75.8%
REABORDAGEM DE COTO DE AMPUTAÇÃO	1	.1%	.1%	75.8%
REABORDAGEM EM CICATRIZ CIRURGICA (DERMOLIPECTOMIA)	1	.1%	.1%	75.9%
REABORDAGEM EM CICATRIZ CIRURGICA (MAMOPLASTIA)	1	.1%	.1%	75.9%
RECONSTRUCAO COM RETALHO MIOCUTANEO (QUALQUER PARTE) EM ONCOLOGIA	1	.1%	.1%	76.0%
RECONSTRUCAO DE LOBULO DA ORELHA	1	.1%	.1%	76.0%
RECONSTRUCAO MAMARIA	1	.1%	.1%	76.1%
RECONSTRUCAO TOTAL OU PARCIAL DE NARIZ	1	.1%	.1%	76.1%
RECONSTRUÇÃO RECONSTRUÇÃO DE COMPLEXO AREOLO PAPILAR + REFINAMENTO DE CICATRIZ MAMÁRIA	1	.1% .1%	.1% .1%	76.2% 76.2%
RECONSTRUÇÃO DE COURO CABELUDO	1	.1%	.1%	76.3%
RECONSTRUÇÃO DE MAMA COM RETALHO DORSAL + PRÓTESE	1	.1%	.1%	76.4%
RECONSTRUÇÃO DE MAMA E 2º TEMPO GRANDE DORSAL + PROTESE	1	.1%	.1%	76.4%
reconstrução De orelha	1	.1%	.1%	76.5%
RECONSTRUÇÃO DE POLIA TENDINOSA DE MAO	1	.1%	.1%	76.5%
RECONSTRUÇÃO DE RETALHO MIOCUTÂNEO DO RETO ABDOMINAL	1	.1%	.1%	76.6%
RECONSTRUÇÃO DE TENDÃO PATELAR	1	.1%	.1%	76.6%
RECONSTRUÇÃO DE TRANSITO	1	.1%	.1%	76.7%

	1		Valid	Cumulative
	Frequência	Percentual	Percent	Percent
RECONSTRUÇÃO DE TRANSITO INTESTINAL	1	.1%	.1%	76.7%
RECONSTRUÇÃO DE TRANSITO INTESTINAL (COLOSTOMIA A HARTMAN)	1	.1%	.1%	76.8%
RECONSTRUÇÃO DE TRÂNSITO	1	.1%	.1%	76.8%
RECONSTRUÇÃO DE TRÂNSITO INTESTINAL	1	.1%	.1%	76.9%
reconstrução de vagina (Clitoroplastia)	1	.1%	.1%	77.0%
reconstrução de órbita	1	.1%	.1%	77.0%
RECONSTRUÇÃO DO CAP	1	.1%	.1%	77.1%
RECONSTRUÇÃO DO TENDÃO PATELAR	1	.1%	.1%	77.1%
RECONSTRUÇÃO DO TENDÃO PATELAR/TENDÃO QUADRICIPITAL	1	.1%	.1%	77.2%
RECONSTRUÇÃO DO TRANSITO INTESTINAL	1	.1%	.1%	77.2%
RECONSTRUÇÃO DO TRÂNSITO INTESTINAL	1	.1%	.1%	77.3%
RECONSTRUÇÃO ENTEROSTOMIA	1	.1%	.1%	77.3%
reconstrução LCA + M. Medial Esquerdo	1	.1%	.1%	77.4%
RECONSTRUÇÃO LIGAMENTAR INTRA- ARTICULAR DO JOELHO	1	.1%	.1%	77.4%
RECONSTRUÇÃO MAMÁRIA COM IMPLANTE	1	.1%	.1%	77.5%
RECONSTRUÇÃO TOTAL DA ORELHA	1	.1%	.1%	77.6%
RECONSTRUÇÃO TOTAL OU PARCIAL DE NARIZ	2	.1%	.1%	77.7%
RECONSTRUÇÃO VAGINAL - CORREÇÃO CIRURGICA DE PROLAPSO CUPULA VAGINAL	1	.1%	.1%	77.7%
RECOSNTRUÇÃO DE MAMILO	1	.1%	.1%	77.8%
REFINAMENTO CICATRICIAL DE LABIO SUPERIOR	1	.1%	.1%	77.8%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
REFLUXO	1	.1%	.1%	77.9%
REFLUXO GASTROESOFAGICOE	2	.1%	.1%	78.0%
REFLUXO GASTROESOFÁGICOE	2	.1%	.1%	78.1%
REFLUXO GRASTROESOFAGICO	1	.1%	.1%	78.2%
REMOCAO DE DENTE RETIDO	1	.1%	.1%	78.2%
REMOÇÃO DE MATERIAL DE SINTESE EM MIE	1	.1%	.1%	78.3%
REPARAÇÃO DE HERNIA SUPRA- UMBILICAL	1	.1%	.1%	78.3%
REPARO CIRÚRGICO DE ROTURA DO MANGUITO ROTADOR	1	.1%	.1%	78.4%
REPARO DE MANGUITO ROTADOR	2	.1%	.1%	78.5%
REPARO DE ROTULA DE MANGUITO ROTADOR	1	.1%	.1%	78.5%
REPARO DE ROTURA DE MANGUITO ROTADOR	1	.1%	.1%	78.6%
REPARO DE ROTURA DO MANGUITO ROTADOR	2	.1%	.1%	78.7%
REPARO DE ROTURA DO MANGUITO ROTADOR (INCLUI PROCEDIMENTOS DESCOMPRESSIVOS)	1	.1%	.1%	78.7%
REPARO DE ROTURA NO MANGUITO ROTADOR	1	.1%	.1%	78.8%
REPARO DO MANGUITO ROTADOR ESQUERDO	1	.1%	.1%	78.9%
REPOSICIONAMENTO DE SONDA JEJUNAL	1	.1%	.1%	78.9%
RESSECCAO DE ELEMENTO VERTEBRAL	1	.1%	.1%	79.0%
RESSECCAO DE GLANDULA SALIVAR	1	.1%	.1%	79.0%
RESSECCAO DE TUMOR	1	.1%	.1%	79.1%

	1		) / P I	
	Frequência	Percentual	Valid Percent	Cumulative Percent
RESSECCAO DE	1	.1%	.1%	79.1%
TUMOR DE PARTES MOLES				
EM ONCOLOGIA				
RESSECCAO DE	1	.1%	.1%	79.2%
TUMOR DE PELE +				
PAROTIDECTOMIA				
TOTAL +				
RECONSTRUCAO + RETALHO				
RESSECCAO	1	.1%	.1%	79.2%
ENDOSCOPICA DE PROSTATA				
RESSECCAO	1	.1%	.1%	79.3%
ENDOSCOPICA DE	_			
TUMOR VESICAL EM ONCOLOGIA				
RESSECCAO	2	.1%	.1%	79.4%
SIMPLES DE				
TUMOR OSSEO / DE PARTES MOLES				
RESSECCAO	1	.1%	.1%	79.5%
SIMPLES DE TUMOR OSSEO /				
DE PARTES				
MOLES				
(OSTEOCONDROMA EM OMBRO				
DIREITO)				
RESSECCAO SIMPLES DE	1	.1%	.1%	79.5%
TUMOR OSSEO /				
DE PARTES MOLES EM				
ÚMERO D				
RESSECÇAO	1	.1%	.1%	79.6%
RESSECÇÃO DE	1	.1%	.1%	79.6%
LESAO DE PELE (NERVUS)				
RESSECÇÃO DE	1	.1%	.1%	79.7%
TUMOR EM FRONTE E +				
ENXERTO				
CULTANEO				
RESSECÇAO DE TUMOR ÓSSEO	1	.1%	.1%	79.7%
RESSECÇAO	1	.1%	.1%	79.8%
ENDOSCOPICA DE				
TUMOR VESICAL RESSECÇAO	1	.1%	.1%	79.8%
SIMPLES DE	1	.170	.170	79.070
TUMOR ÓSSEO				
DE PARTES MOLES RESSECÇÃO DE	1	.1%	.1%	79.9%
TUMOR DE PELE		.170	.1 /0	, , , , , , ,
EM ASA NASAL + RECONSTRUÇÃO				
RESSEÇÃO +	2	.1%	.1%	80.0%
RECONSTRUÇÃO	_		-2.0	

	_			
	Frequência	Percentual	Valid Percent	Cumulative Percent
RESSECÇÃO AMPLA DE	1	.1%	.1%	80.1%
CICATRIZ +				
ressecção de Lesão de Pele +				
LINFADENECTOMIA				
RESSECÇÃO DE	1	.1%	.1%	80.1%
BARRA ÓSSEA RESSECÇÃO DE	1	.1%	.1%	80.2%
CARUNCULA URETRAL	1	.170	.170	00.270
RESSECÇÃO DE CISTO DO COURO CABELUDO	1	.1%	.1%	80.2%
RESSECÇÃO DE CISTO SINOVIAL	2	.1%	.1%	80.3%
RESSECÇÃO DE CONDILO MANDIBULAR	1	.1%	.1%	80.4%
RESSECÇÃO DE DUCTO MAMÁRIO	1	.1%	.1%	80.4%
RESSECÇÃO DE GLANDULA SALIVAR	1	.1%	.1%	80.5%
ressecção de Glomo Timpânico	1	.1%	.1%	80.5%
RESSECÇÃO DE GLOMUS TIMPÂNICO	1	.1%	.1%	80.6%
RESSECÇÃO DE GLÂNDULA SALIVAR	1	.1%	.1%	80.7%
RESSECÇÃO DE LESAO MALIGNA E BENIGNA DA REGIAO CRANIO E	1	.1%	.1%	80.7%
BUCOMAXILOFACIALE RESSECÇÃO DE	) 1	.1%	.1%	90.90/
LESÃO AEM CAVIDADE ORAL	1	.170	.170	80.8%
RESSECÇÃO DE LESÃO DE COURO CABELUDO	1	.1%	.1%	80.8%
RESSECÇÃO DE LESÃO E+ RECONSTRUÇÃO	1	.1%	.1%	80.9%
RESSECÇÃO DE LESÃO EM FACE	1	.1%	.1%	80.9%
RESSECÇÃO DE LESÃO EM MAMILO	1	.1%	.1%	81.0%
RESSECÇÃO DE LESÃO EM OMBRO ESQUERDO E	1	.1%	.1%	81.0%
RETALHO LOCAL RESSECÇÃO DE LESÃO EM PALPEBRA	1	.1%	.1%	81.1%

	i			
	Frequência	Percentual	Valid Percent	Cumulative Percent
RESSECÇÃO DE LESÃO EM REGIÃO FRONTAL DIREITO	1	.1%	.1%	81.1%
RESSECÇÃO DE MAMA AXILAR DIREITA	1	.1%	.1%	81.2%
ressecção de Microcalcificaçõe:	1	.1%	.1%	81.2%
RESSECÇÃO DE QUELOIDE EM ANTE-HÉLICE DIREITA	1	.1%	.1%	81.3%
ressecção de Quelóide	1	.1%	.1%	81.4%
RESSECÇÃO DE SARCOMA RECIDIVADO EM HEMITÓRAX ESQUERDO	1	.1%	.1%	81.4%
RESSECÇÃO DE TU BENIGNO (GASTROCNÊMIO MEDIAL "D") - CÓD 2	1	.1%	.1%	81.5%
RESSECÇÃO DE TU DE LABIO INFERIOR + ESVAZIAMENTO CERVICAL + RECONSTRUÇÃO DE LABIO	1	.1%	.1%	81.5%
RESSECÇÃO DE TU DE PARTES MOLES	1	.1%	.1%	81.6%
ressecção de Tu de Pele	1	.1%	.1%	81.6%
RESSECÇÃO DE TU EM PARTES MOLES	1	.1%	.1%	81.7%
ressecção de Tu Nasal + Retalho local	1	.1%	.1%	81.7%
RESSECÇÃO DE TU RETO PERITONIAL	1	.1%	.1%	81.8%
RESSECÇÃO DE TUMOR DE ASSOALHO DA BOCA + RECONSTRUÇÃO	1	.1%	.1%	81.8%
RESSECÇÃO DE TUMOR DE LINGUA	1	.1%	.1%	81.9%
RESSECÇÃO DE TUMOR DE MEDIASTINO	2	.1%	.1%	82.0%
RESSECÇÃO DE TUMOR DE PAREDE TORACICA	1	.1%	.1%	82.1%

	Frequência	Percentual	Valid Percent	Cumulative Percent
ressecção de	1	.1%	.1%	82.1%
TUMOR DE PARTES MOLES - PÉ DIREITO				
ressecção de Tumor de Pele	1	.1%	.1%	82.2%
ressecção de Tumor de Pele + retalho	1	.1%	.1%	82.2%
RESSECÇÃO DE TUMOR DO DIAFRAGMA	1	.1%	.1%	82.3%
RESSECÇÃO DE TUMOR E RECONSTRUÇÃO COM RETALHO	1	.1%	.1%	82.3%
RESSECÇÃO DE TUMOR EM DORSO + RECONSTRUÇÃO	1	.1%	.1%	82.4%
RESSECÇÃO DE TUMOR EM PERNA ESQUERDA	1	.1%	.1%	82.4%
RESSECÇÃO DE TUMOR MALIGNO RETROPERITONEAL + NEFRECTOMIA	1	.1%	.1%	82.5%
RESSECÇÃO DE TUMOR RETROPERITONEALE	1	.1%	.1%	82.6%
RESSECÇÃO DE TUMOR ÓSSEO E RECONSTRUÇÃO C/ RETALHO NÃO MICROCIRÚRGICO (APENAS MÃO E PÉ)	1	.1%	.1%	82.6%
RESSECÇÃO DE TUMOR ÓSSEO EM FÊMUR DISTAL ESQUERDO	1	.1%	.1%	82.7%
RESSECÇÃO DE TUMOR ÓSSEO/□ PARTES MOLES	1	.1%	.1%	82.7%
RESSECÇÃO DE TUMORAÇÃO COM ROTAÇÃO DE RETALHO	1	.1%	.1%	82.8%
RESSECÇÃO ENDOSCOPICA DE BEXIGA	1	.1%	.1%	82.8%
RESSECÇÃO ENDOSCOPICA DE PROSTATA	1	.1%	.1%	82.9%
RESSECÇÃO ENDOSCÓPICA DE BEXIGA - NEOPLASIA DE BEXIGA	1	.1%	.1%	82.9%
RESSECÇÃO ENDOSCÓPICA DE LESÃO VESICAL EM ONCOLOGIA	1	.1%	.1%	83.0%

	Frequência	Percentual	Valid Percent	Cumulative Percent
RESSECÇÃO ENDOSCÓPICA DE PROSTATA	1	.1%	.1%	83.0%
RESSECÇÃO ENDOSCÓPICA DE PRÓSTATA - RTU	1	.1%	.1%	83.1%
RESSECÇÃO SIMPLES DE TUMOR OSSEO	1	.1%	.1%	83.2%
RESSECÇÃO SIMPLES DE TUMOR ÓSSEO /	1	.1%	.1%	83.2%
DE PARTES MOLES RESSECÇÃO TUMORAL DE LESÃO	1	.1%	.1%	83.3%
RESSECÇÃODELESÃO SIGUIMENTADA EM FACE	1	.1%	.1%	83.3%
RESSUTURA DE MAMA DIREITA	1	.1%	.1%	83.4%
RESSUTURA DE PAREDE ABDOMINAL	2	.1%	.1%	83.5%
RESSUTURA EM MASTECTOMIA	1	.1%	.1%	83.5%
RESTAURAÇÃO + EXTRAÇÕES	1	.1%	.1%	83.6%
restaurações + extrações	1	.1%	.1%	83.6%
RESTAURAÇÕES SOB ANESTESIA GERAL OU EXTRAÇÃO MÚLTIPLA	1	.1%	.1%	83.7%
RET PLACA	1	.1%	.1%	83.7%
RETIRADA DE LIPOMA	1	.1%	.1%	83.8%
RETIRADA DE CAPUCHÃO	1	.1%	.1%	83.9%
RETIRADA DE CATAETER DUPLO J	1	.1%	.1%	83.9%
RETIRADA DE CATETER DUPLO J	1	.1%	.1%	84.0%
RETIRADA DE CATETER TENCKHOFF	1	.1%	.1%	84.0%
RETIRADA DE CORPO ESTRANHO	1	.1%	.1%	84.1%
RETIRADA DE CORPO ESTRANHO	1	.1%	.1%	84.1%
BEXIGA (DUPLO J). RETIRADA DE CORPO ESTRANHO EM MÃO D	1	.1%	.1%	84.2%
RETIRADA DE CORPO ESTRANHO EM REGIÃO AXILAR	1	.1%	.1%	84.2%

			Valid	Cumulative
RETIRADA DE	Frequência 1	Percentual .1%	Percent .1%	Percent 84.3%
CORPO ESTRANHO INTRA- ARTICULAR	1	.170	.170	04.570
RETIRADA DE DUPLO J	2	.1%	.1%	84.4%
RETIRADA DE NEVUS EM REGIÃO NASAL	1	.1%	.1%	84.5%
RETIRADA DE NODULO LIPOMATOSO EM REGIAO TORACICA ESQUERDA E COXA DIREITA	1	.1%	.1%	84.5%
RETIRADA DE NÓDULO PRESENTE NO QUADRANTE INFERIOR INTERNO DA MAMA ESQUERDA	1	.1%	.1%	84.6%
RETIRADA DE PLACA E PARAFUSO	1	.1%	.1%	84.6%
RETIRADA DE PLACA E/OU PARAFUSOS	1	.1%	.1%	84.7%
RETIRADA DE PLOJETIL EM TRONCO	1	.1%	.1%	84.7%
RETIRADA DE PONTO OLHO D	1	.1%	.1%	84.8%
RETIRADA DE PROJETIL DE ARMA DE FOGOEM 1º PODODACTILO ESQUERDO	1	.1%	.1%	84.8%
RETIRADA DE PROTESE (CPRE)	1	.1%	.1%	84.9%
RETIRADA DE PROTESE POR COMPLICAÇÃO	1	.1%	.1%	84.9%
RETIRADA DE PRÓTESE	1	.1%	.1%	85.0%
RETIRADA DE QUELÓIDE EM PAVILHÃO AURICULAR DIREITO E JOELHO ESQUERDO	1	.1%	.1%	85.1%
RETIRADA DE SEDENHO	1	.1%	.1%	85.1%
RETIRADA DE SEDENHO - FISTULECTOMIA	1	.1%	.1%	85.2%
RETIRADA DE SONDA CRAWFORD	1	.1%	.1%	85.2%

			\/alid	Cumulativa
	Frequência	Percentual	Valid Percent	Cumulative Percent
RETIRADA DE TUMOR DE PELE	1	.1%	.1%	85.3%
RETIRADA MATERIAL DE SINTESE + FRAGMENTO OSSEO	1	.1%	.1%	85.3%
RETOQUE DE CICATRIZ	1	.1%	.1%	85.4%
RETOSSIGMOIDCTEO	1	.1%	.1%	85.4%
RETOSSIGMOIDECTO	1	.1%	.1%	85.5%
RETOSSIGMOIDECTO	2	.1%	.1%	85.6%
RETOSSIGMOIDECTO (COM OOFORECTOMIA ESQUERDA)	1	.1%	.1%	85.7%
RETOSSIGMOIDECTO (DUHAMEL)	1	.1%	.1%	85.7%
RETOSSIGMOIDECTO + AMPUTAÇÃO ABDOMINOPERINEAL	1	.1%	.1%	85.8%
RETOSSIGMOIDECTO + COLECISTECTOMIA	1	.1%	.1%	85.8%
RETOSSIGMOIDECTO ABDOMINAL	2	.1%	.1%	85.9%
RETOSSIGMOIDECTO ABDOMINAL EM ONCOLOGIA	1	.1%	.1%	86.0%
RETOSSIGMOIDECTO ABDOMINAL EM ONCOLOGIA - HEMICOLECTOMIA DIREITA	1	.1%	.1%	86.0%
RETOSSIGMOIDECTO ABDOMINO- PERINEAL	1	.1%	.1%	86.1%
RETOSSIGMOIDECTO PERINEAL	1	.1%	.1%	86.1%
RETOSSIGMOIDECTO POR VIDEOLAPAROSCOPIA	1	.1%	.1%	86.2%
RETOSSIGMOIDECTO VIDEOLAPAROSCOPIO	1	.1%	.1%	86.2%
RETOSSIGMOIDECTO	1	.1%	.1%	86.3%
RETOSSIGMOIDOSCO COM FORMOLIZAÇÃO	1	.1%	.1%	86.4%
RETOSSIGMOITECTO	1	.1%	.1%	86.4%
REVISAO DE CICATRIZ	1	.1%	.1%	86.5%
revisão de Ninfoplastia	1	.1%	.1%	86.5%
RINOFIMA	1	.1%	.1%	86.6%
RINOPLASTIA	2	.1%	.1%	86.7%
RINOPLASTIA + SEPTOPLASTIA + TURBINECTOMIA	1	.1%	.1%	86.7%
RINOSEPTOPLASTIA	1	.1%	.1%	86.8%
RITIDOPLASTIA	1	.1%	.1%	86.8%

	Frequência	Percentual	Valid Percent	Cumulative Percent
RMS PARAFUSO INTRAARTICULAR	1	.1%	.1%	86.9%
+ VIDEOARTROSCOPIAI ROTURA DE MANGUITO ROTADOR	1	.1%	.1%	87.0%
ROTURA DE MENISCO	1	.1%	.1%	87.0%
ROTURA DO MENISCO	1	.1%	.1%	87.1%
ROTURA DO TENDÃO DO SUPRAESPINHAL	1	.1%	.1%	87.1%
RTI	1	.1%	.1%	87.2%
RTI (COLOSTOMIA TERMINAL POR RETOSSIGMOIDECTO POR CA)	1	.1%	.1%	87.2%
RTI - RETOSSIGMOIDECTO	1	.1%	.1%	87.3%
RTU + CISTOSTOMIA	1	.1%	.1%	87.3%
RTU BEXIGA	1	.1%	.1%	87.4%
RTU DE BEXIGA	1	.1%	.1%	87.4%
RTU DE PROSTATA	2	.1%	.1%	87.6%
RTU DE PROSTATA + CISTOSTOMIA	1	.1%	.1%	87.6%
RTU DE PROSTATA P56G + SVD	1	.1%	.1%	87.7%
RTU DE PRÓSTATA	2	.1%	.1%	87.8%
RTU DE PRÓSTATA + CISTOLITO	1	.1%	.1%	87.8%
RTU PRÓSTATA	1	.1%	.1%	87.9%
RUPTURA TRAUMÁTICA DO SE	1	.1%	.1%	87.9%
RÂNULA GLÂNDULA SALIVAR	1	.1%	.1%	88.0%
SAFENECTOMIA	1	.1%	.1%	88.0%
SALPINGECTOMIA À ESQUERDA E OOFORECTOMIA À ESQUERDA	1	.1%	.1%	88.1%
SCLEROTERAPIA VT EM PERNA ESQ	1	.1%	.1%	88.2%
SCLEROTERAPIA DA VEIA SAFENA ACESSÓRIO ANTERIOR ESQUERDA	1	.1%	.1%	88.2%
SEGMENTECTOMIA	1	.1%	.1%	88.3%
SEGMENTECTOMIA +QUADRANTECTOMI + SETORECTOMIA	1	.1%	.1%	88.3%

	- ^ .		Valid	Cumulative
CECNAENITECTONAZA (E	Frequência	Percentual	Percent	Percent
SEGMENTECTOMIA/C QUADRANTECTOMIA/ SETORECTOMIA + ESVAZIAMENTO AXILAR	l 1	.1%	.1%	88.4%
SEGMENTECTOMIA/C QUADRANTECTOMIA/ SETORECTOMIA DE MAMA EM ONCOLOGIA	1	.1%	.1%	88.4%
SEGMENTECTOMIA/C QUANDRATECTOMIA/ SETORECTOMIA	1 1	.1%	.1%	88.5%
SEPARAÇÃO DE NINFAS	1	.1%	.1%	88.5%
SEPTO + TURBINE + FARINGOPLASTIA	1	.1%	.1%	88.6%
SEPTO + TURBINE+ ENDONASAL	1	.1%	.1%	88.6%
SEPTOPLASTIA	2	.1%	.1%	88.7%
SEPTOPLASTIA + AMIGDALECTOMIA	1	.1%	.1%	88.8%
SEPTOPLASTIA + POLIPO MEATO MÉDIO DIREITO	1	.1%	.1%	88.9%
SEPTOPLASTIA + SINUSECTOMIA	1	.1%	.1%	88.9%
SEPTOPLASTIA + TURBINECTOMIA	2	.1%	.1%	89.0%
SEPTOPLASTIA + TURBINECTOMIA +	1	.1%	.1%	89.1%
ADENOIDECTOMIA SEPTOPLASTIA + TURBINECTOMIA +	1	.1%	.1%	89.1%
ADENOTONSILECTOM SEPTOPLASTIA + TURBINECTOMIA +	1	.1%	.1%	89.2%
AMIGDALECTOMIA SEPTOPLASTIA + TURBINECTOMIA +	1	.1%	.1%	89.2%
AMÍGDALECTOMIA SEPTOPLASTIA + TURBINECTOMIA + EXERESE DE	1	.1%	.1%	89.3%
CISTO NASOLABIAL SEPTOPLASTIA + TURBINECTOMIA +	2	.1%	.1%	89.4%
FARINGOPLASTIA SEPTOPLASTIA + TURBINECTOMIA + SINUSECTOMIA	1	.1%	.1%	89.5%
SEPTOPLASTIA + TURBINECTOMIA + SINUSECTOMIA + POLIPECTOMIA	1	.1%	.1%	89.5%

			Valid	Cumulative
	Frequência	Percentual	Percent	Percent
SEPTOPLASTIA + TURBINECTOMIA + SINUSECTOMIA MAXILAR	1	.1%	.1%	89.6%
SEPTOPLASTIA + TURBINECTOMIA + SINUSOTOMIA	2	.1%	.1%	89.7%
SEPTOPLASTIA +TURBINECTOMIA	1	.1%	.1%	89.7%
SEPTOPLASTIA+ TURBINECTOMIA + TUBO DE VENTILAÇÃO	1	.1%	.1%	89.8%
SEPTOPLASTIA+TURE	1	.1%	.1%	89.8%
SEQUESTRECTOMIA	1	.1%	.1%	89.9%
SEQUESTRECTOMIA EM ILÍACO D	1	.1%	.1%	89.9%
SERECTOMIA - QUADRANTECTOMIA COM	1	.1%	.1%	90.0%
ESVAZIAMENTO GANGLIONAR				
SERRA DOREA	1	.1%	.1%	90.1%
SERRA DORIA	1	.1%	.1%	90.1%
SERRA DÓRIA	1	.1%	.1%	90.2%
SESSAO DE ESCLEROTERAPIA DE TRIBUTARIAS EM FACE POSTERIOR	1	.1%	.1%	90.2%
SESSAO DE ESCLEROTERAPIA DE TRIBUTARIAS EM MID	1	.1%	.1%	90.3%
SETORECTOMIA	2	.1%	.1%	90.4%
SETORECTOMIA + ESVAZIAMENTO GANGLIONAR	1	.1%	.1%	90.4%
SETORECTOMIA +	1	.1%	.1%	90.5%
QUARANTECTOMIA COM ESVAZIAMENTO GANGLIONAR				
SETORECTOMIA - NÓDULOS BILATERAIS RETROAREOLAR	1	.1%	.1%	90.5%
SETORECTOMIA / QUADRANTECTOMIAI	3	.2%	.2%	90.7%
SETORECTOMIA / QUADRANTECTOMIA +BLS	1	.1%	.1%	90.8%
SETORECTOMIA / QUADRANTECTOMIA C/ ESVAZIAMENTO	1	.1%	.1%	90.8%
GANGLIONAR SETORECTOMIA / QUADRANTECTOMIAI	1	.1%	.1%	90.9%

SETORECTOMIA   COM   Percent   Per				\	Communications
SETORECTOMIA   1		Freguência	Percentual	Valid Percent	Cumulative Percent
COM	CETODECTOMIA	<u> </u>			
E SETORECTOMIA 1		1	.170	.170	90.970
COM	ESVAZIAMENTO A				
SETORECTOMIA   1		1	.1%	.1%	91.0%
COM LINFONODO   SENTINELA   SETORECTOMIA   DAS MAMAS "D"   E "E" + RECONSTRUÇÃO   PLÁSTICA   SETORECTOMIA   1 .1% .1% .1% .91.1%   MAMA   SETORECTOMIA   1 .1% .1% .1% .91.2%   QUADRANTECTOMIA   1 .1% .1% .1% .91.2%   QUADRANTECTOMIA   1 .1% .1% .1% .91.2%   QUADRANTECTOMIA   1 .1% .1% .1% .91.3%   SETORECTOMIA/   1 .1% .1% .1% .91.3%   SIGMOIDECTOMIA   1 .1% .1% .1% .91.3%   SIMETRIZAÇÃO   1 .1% .1% .1% .91.4%   SINDACTILIA   2 .1% .1% .91.5%   SINDROME DO   1 .1% .1% .91.5%   SINDROME DO   1 .1% .1% .91.6%   VULVA   SINDACTILIA   1 .1% .1% .1% .91.6%   VULVA   SINIDACTILIA   1 .1% .1% .1% .91.6%   VULVA   SINUSECTOMIA   1 .1% .1% .1% .91.7%   SINUSECTOMIA   1 .1% .1% .1% .91.7%   SINUSECTOMIA + 1 .1% .1% .1% .91.8%   AMIGDALECTOMIA   1 .1% .1% .1% .91.8%   SINUSECTOMIA + 1 .1% .1% .1% .91.8%   SINUSECTOMIA + 1 .1% .1% .1% .91.8%   SINUSECTOMIA + 1 .1% .1% .1% .91.9%   SINUSECTOMIA + 1 .1% .1% .1% .92.0%   SINUSOTOMIA + 1 .1% .1% .1% .92.2%   TURBINECTOMIA   SINUSOTOMIA + 1 .1% .1% .1% .92.2%   SURPARARENALECTON   1 .1% .1% .92.3%   SUPRARENALECTON   1 .1% .1% .92.3%   SUPRARENALECTON   1 .1% .1% .92.3%   SUPRARENALECTON   1 .1% .	LINFADENECTOMIA□				
DAS MAMAS "D"	COM LINFONODO	1	.1%	.1%	91.0%
RECONSTRUÇÃO PLÁSTICA  SETORECTOMIA MAMA  SETORECTOMIA/II QUADRANTECTOMIAII SETORECTOMIA/II QUADRANTECTOMIAII SETORECTOMIA/II QUADRANTECTOMIA C/ESVAZIAMENTO GANGLIONAR SIGMOIDECTOMIA + RETOPEXIA SIMPERIZAÇÃO DE MAMA SIMPATECTOMIA SINDACTILIA SINDACTILIA SINDROME DO TUNEL DO CARPO SINEQUIAS DE VULVA SINIDACTILIA 1 .1% .1% 91.6% SINUSECTOMIA 1 .1% .1% 91.6% SINUSECTOMIA 1 .1% .1% 91.7% SINUSECTOMIA 1 .1% .1% 91.7% SINUSECTOMIA SINUSCOTOMIA SINUS	DAS MAMAS "D"	1	.1%	.1%	91.1%
MAMA   SETORECTOMIA/□   QUADRANTECTOMIA□   1   .1%   .1%   91.2%	RECONSTRUÇÃO PLÁSTICA				
QUADRANTECTOMIACI SETORECTOMIACI QUADRANTECTOMIA QUADRANTECTOMIA C/ESVAZIAMENTO GANGLIONAR SIGMOIDECTOMIA 1 .1% .1% 91.3% + RETOPEXIA SIMETRIZAÇÃO DE MAMA SIMPATECTOMIA SINDACTILIA SINDACTILIA SINDROME DO TUNEL DO CARPO SINEQUIAS DE VULVA SINIDACTILIA SINUSECTOMIA SINUSCOMIA + 1 .1% .1% 91.9% SEPTOPLASTIA TURBINECTOMIA SINUSOTOMIA SINUSOTOMIA + 1 .1% .1% 92.0% SINUSOTOMIA + 1 .1% .1% 92.0% SINUSOTOMIA + 1 .1% .1% 92.1% SEPTOPLASTIA + TURBINECTOMIA SINUSOTOMIA SINUSOTOMIA + 1 .1% .1% 92.1% SEPTOPLASTIA + TURBINECTOMIA SINUSOTOMIA + 1 .1% .1% 92.2% TURBINECTOMIA SINUSOTOMIA + 1 .1% .1% 92.2% TURBINECTOMIA SINUSOTOMIA + 1 .1% .1% 92.2% TURBINECTOMIA SINUSOTOMIA + 1 .1% .1% 92.3%		1	.1%	.1%	91.1%
QUADRANTECTÓMIA C/ESVAZIAMENTO GANGLIONAR  SIGMOIDECTOMIA + RETOPEXIA SIMETRIZAÇÃO DE MAMA SIMPATECTOMIA 1 .1% .1% .1% 91.4% SINDACTILIA SINDACTILIA SINDACTILIA SINDACTILIA 2 .1% .1% 991.5% SINDROME DO TUNEL DO CARPO SINEQUIAS DE VULVA SINIDACTILIA 1 .1% .1% 991.6% TUNEL DO SINEQUIAS DE VULVA SINIDACTILIA 1 .1% .1% .1% 991.7% SINUSECTOMIA 1 .1% .1% .1% 991.7% SINUSECTOMIA + 1 .1% .1% 991.8% SINUSECTOMIA + 1 .1% .1% 991.8% SINUSECTOMIA + 1 .1% .1% 991.8% SEPTOPLASTIA + TURBINECTOMIA SINUSECTOMIA + 1 .1% .1% 991.9% SINUSECTOMIA + 1 .1% .1% 992.0% SINUSCOTOMIA + 1 .1% .1% 992.0% SINUSOTOMIA + 1 .1% .1% 992.1% SEPTOPLASTIA + TURBINECTOMIA SINUSOTOMIA + 1 .1% .1% 992.2% TURBINECTOMIA SINUSOTOMIA + 1 .1% .1% 992.2% TURBINECTOMIA SINUSOTOMIA + 1 .1% .1% 992.2% TURBINECTOMIA SINUSOTOMIA + 1 .1% .1% 992.3% DO SUPRA-	•		.1%	.1%	91.2%
H RETOPEXIA   SIMETRIZAÇÃO   DE MAMA   SIMPATECTOMIA   1	QUADRANTECTÓMIA C/ESVAZIAMENTO	1	.1%	.1%	91.2%
DE MAMA  SIMPATECTOMIA  SINDACTILIA  SINDROME DO TUNEL DO CARPO  SINEQUIAS DE VULVA  SINIDACTILIA  1 .1% .1% 91.6%  TUNEL DO CARPO  SINEQUIAS DE VULVA  SINIDACTILIA  1 .1% .1% 91.6%  SINUSECTOMIA  SINUSECTOMIA 1 .1% .1% 91.7%  SINUSECTOMIA + 1 .1% .1% 91.8%  AMIGDALECTOMIA + 1 .1% .1% 91.8%  SINUSECTOMIA + 1 .1% .1% 91.8%  SINUSECTOMIA + 1 .1% .1% 91.9%  SEPTOPLASTIA  SINUSECTOMIA + 1 .1% .1% 91.9%  SEPTOPLASTIA + TURBINECTOMIA  SINUSCOTOMIA + 1 .1% .1% 92.0%  SINUSOTOMIA + 1 .1% .1% 92.0%  SINUSOTOMIA + 1 .1% .1% 92.1%  SEPTO + TURBINECTOMIA  SINUSOTOMIA + 1 .1% .1% 92.1%  SEPTOPLASTIA + TURBINECTOMIA  SINUSOTOMIA + 1 .1% .1% 92.1%  SEPTOPLASTIA + TURBINECTOMIA  SINUSOTOMIA + 1 .1% .1% 92.2%  TURBINECTOMIA  SINUSOTOMIA + 1 .1% .1% 92.3%  TENDINOPATIA 1 .1% .1% 92.3%  TENDINOPATIA 1 .1% .1% 92.3%		1	.1%	.1%	91.3%
SINDACTILIA   2   .1%   .1%   91.5%	1	1	.1%	.1%	91.4%
SINDROME DO	SIMPATECTOMIA	1	.1%	.1%	91.4%
TUNEL DO CARPO  SINEQUIAS DE VULVA  SINIDACTILIA 1 .1% .1% 91.7% 91.7% 91.7% 1.1% 91.7% 1.1% 91.7% 1.1% 91.7% 1.1% 91.8% 1.1% 1.1% 1.1% 91.8% 1.1% 91.8% 1.1% 91.8% 1.1% 91.8% 1.1% 91.8% 1.1% 91.8% 1.1% 91.8% 1.1% 91.8% 1.1% 91.9% 1.1% 91.9% 1.1% 91.9% 1.1% 1.1	SINDACTILIA	2	.1%	.1%	91.5%
VULVA   SINIDACTILIA   1   .1%   .1%   91.7%   SINUSECTOMIA   1   .1%   .1%   91.7%   SINUSECTOMIA +   1   .1%   .1%   .1%   91.8%   AMIGDALECTOMIA   SINUSECTOMIA +   1   .1%   .1%   .1%   91.8%   SEPTOPLASTIA   SINUSECTOMIA +   1   .1%   .1%   .1%   91.9%   SEPTOPLASTIA +   TURBINECTOMIA   1   .1%   .1%   .1%   92.0%   SINUSOTOMIA   1   .1%   .1%   .1%   92.0%   SINUSOTOMIA +   1   .1%   .1%   .1%   92.1%   SEPTO +   TURBINECTOMIA   SINUSOTOMIA +   1   .1%   .1%   .1%   92.1%   SEPTOPLASTIA +   TURBINECTOMIA   SINUSOTOMIA +   1   .1%   .1%   .1%   92.2%   TURBINECTOMIA   .1%   SUPRARRENALECTON   1   .1%   .1%   .1%   92.3%   TURBINOPATIA   1   .1%   .1%   .1%   92.3%   00 SUPRA-		1	.1%	.1%	91.6%
SINUSECTOMIA   1   .1%   .1%   91.7%		1	.1%	.1%	91.6%
SINUSECTOMIA + AMIGDALECTOMIA   SINUSECTOMIA + SEPTOPLASTIA   SINUSECTOMIA + SEPTOPLASTIA   SINUSECTOMIA + SEPTOPLASTIA   SINUSECTOMIA + TURBINECTOMIA   SINUSECTOMIA + SEPTOPLASTIA + TURBINECTOMIA   SINUSOTOMIA   SINUSOTOMIA   SINUSOTOMIA + SEPTO + TURBINECTOMIA   SINUSOTOMIA + SEPTOPLASTIA + TURBINECTOMIA   SINUSOTOMIA + SEPTOPLASTIA + TURBINECTOMIA   SINUSOTOMIA + TURBINECTOMIA   SUPRARRENALECTON	SINIDACTILIA	1	.1%	.1%	91.7%
AMIGDALECTOMIA  SINUSECTOMIA + SEPTOPLASTIA  SINUSECTOMIA + SEPTOPLASTIA + TURBINECTOMIA  SINUSECTOMIA + TURBINECTOMIA  SINUSECTOMIA+TUR  SINUSOTOMIA	SINUSECTOMIA	1	.1%	.1%	91.7%
SEPTOPLASTIA   SINUSECTOMIA + SEPTOPLASTIA + TURBINECTOMIA   SINUSECTOMIA + TURBINECTOMIA   SINUSECTOMIA + TURBINECTOMIA   1		1	.1%	.1%	91.8%
SEPTOPLASTIA + TURBINECTOMIA   SINUSECTOMIA+TUR   1		1	.1%	.1%	91.8%
SINUSOTOMIA   1   .1%   .1%   92.0%	SEPTOPLASTIA +	1	.1%	.1%	91.9%
SINUSOTOMIA +   1   .1%   .1%   92.1%		1		-	
SEPTO +   TURBINECTOMIA		1			
SINUSOTOMIA +   1   1   1.1%   1.1%   92.1%	SEPTO +	1	.1%	.1%	92.1%
SINUSOTOMIA +   1   .1%   .1%   92.2%	SINUSOTOMIA + SEPTOPLASTIA +	1	.1%	.1%	92.1%
SINUSOTOMIA +   1   .1%   .1%   92.2%	SINUSOTOMIA +	1	.1%	.1%	92.2%
ADENOIDECTOMIA  SUPRARRENALECTON 1 .1% .1% 92.3%  TENDINOPATIA 1 .1% .1% 92.3%  DO SUPRA- 1 .1% .1% 92.3%	SINUSOTOMIA + TURBINECTOMIA	1	.1%	.1%	92.2%
TENDINOPATIA 1 .1% .1% 92.3% DO SUPRA-	ADENOIDECTOMIA		10/	10/	02.20/
DO SUPRA-	!			_	
	DO SUPRA-		.1%	.1%	92.3%

	r	T		
	Frequência	Percentual	Valid Percent	Cumulative Percent
TENOSINOVECTOMIA EM MEMBRO SUPERIOR -	1	.1%	.1%	92.4%
0408020300				
TENOTOMIA PERCUTANEA	1	.1%	.1%	92.4%
THAL HATAFUKU	1	.1%	.1%	92.5%
TIMECTOMIA	1	.1%	.1%	92.6%
TRANSESTERNAL				
TIMPANOMASTOIDEC	1	.1%	.1%	92.6%
TIMPANOPLASTRIA	1	.1%	.1%	92.7%
TIROIDECTOMIA	1	.1%	.1%	92.7%
Toracotomia Com Drenagem Pleural	1	.1%	.1%	92.8%
TPOSTECTOMIA + EXERESE DE CISTO TIREOGLOSSO	1	.1%	.1%	92.8%
TRANSFERÊNCIA MIOTENDINOSA MÚLTIPLA	1	.1%	.1%	92.9%
Transposição Do Nervo Cubital	1	.1%	.1%	92.9%
TRANSPOSIÇÃO MIOTENDINOSA	1	.1%	.1%	93.0%
TRAQUELECTOMIA	1	.1%	.1%	93.0%
TRAQUELOPLASTIA	1	.1%	.1%	93.1%
TRAQUEOPLASTIA	1	.1%	.1%	93.2%
TRAQUEORRAFIA E/OU FECHAMENTO DE FISTULA	1	.1%	.1%	93.2%
TRAQUEOSCOPIA	1	.1%	.1%	93.3%
TRAQUEOSTOMIA	2	.1%	.1%	93.4%
TRATAMENTO C/ CIRURGIAS MÚLTIPLAS	1	.1%	.1%	93.4%
TRATAMENTO CIRURGICO DE CISTO DE COLÉDOCO	1	.1%	.1%	93.5%
TRATAMENTO CIRURGICO DE HIPERTROFIA DE PEQUENOS LABIOS	1	.1%	.1%	93.5%
TRATAMENTO CIRURGICO DE IMPERFURACAO MEMBRANOSA DO ANUS / CISTOSCOPIA	1	.1%	.1%	93.6%
TRATAMENTO CIRURGICO DE MACRODACTILIA E DEDO BIFIDO	1	.1%	.1%	93.6%
TRATAMENTO CIRURGICO DE PARALISIA FACIAL	1	.1%	.1%	93.7%

	_ ^ .		Valid	Cumulative
TDATAMENTO	Frequência 1	Percentual	Percent 10%	Percent
TRATAMENTO CIRURGICO DE PSEUDARTROSE / RETARDO DE CONSOLIDACAO AO NIVEL DO JOELHO (BLOQUEIOS	1	.1%	.1%	93.7%
TRATAMENTO CIRURGICO DE PTOSE PALPEBRAL	1	.1%	.1%	93.8%
TRATAMENTO CIRURGICO DE RETRACAO CICATRICIAL EM UM ESATGIO	1	.1%	.1%	93.9%
TRATAMENTO CIRURGICO DE RETRACAO CICATRICIAL EM UM ESTAGIO	1	.1%	.1%	93.9%
TRATAMENTO CIRURGICO DE ROTURA DE MENISCO	1	.1%	.1%	94.0%
TRATAMENTO CIRURGICO DE ROTURA DO MENISCO	1	.1%	.1%	94.0%
TRATAMENTO CIRURGICO DE RUPTURA DE TENDÃO	1	.1%	.1%	94.1%
TRATAMENTO CIRURGICO DO SINUS PRE- AURICULAR	1	.1%	.1%	94.1%
TRATAMENTO CIRURGICO MAMA HIPERTROFICA	1	.1%	.1%	94.2%
TRATAMENTO CIRURGICO NAO ESTETICO DA ORELHA	1	.1%	.1%	94.2%
TRATAMENTO CIRURGICO NÃO ESTÉTICO DE ORELHA	1	.1%	.1%	94.3%
TRATAMENTO CIRÚRGICO DE CISTO DO COMPLEXO MÁXILO- MANDIBULAR	1	.1%	.1%	94.3%
TRATAMENTO CIRÚRGICO DE PÉ TORTO CONGENITO	1	.1%	.1%	94.4%
TRATAMENTO CIRÚRGICO DE TUMOR ÓSSEO	1	.1%	.1%	94.5%

	¥	1		·
	Frequência	Percentual	Valid Percent	Cumulative Percent
TRATAMENTO CIRÚRGICO DE UNHA ENCRAVADA	1	.1%	.1%	94.5%
TRATAMENTO CIRÚRGICO LESÃO MENISCAL JOELHO DIREITO	1	.1%	.1%	94.6%
TRATAMENTO CIRÚRGICO NÃO- ESTÉTICO DA ORELHA	1	.1%	.1%	94.6%
TRATAMENTO DE DERMATOCALAZI	1	.1%	.1%	94.7%
TRATAMENTO DE HIDRADENITE EM REGIÃO INGUINAL	1	.1%	.1%	94.7%
TRATAMENTO DE LESAO DO SISTEMA NEUROVEGETATIVO POR AGENTES QUIMICOS	1	.1%	.1%	94.8%
TRATAMENTO DE MALFORMAÇÃO CONGENITA DO APARELHO URINARIO	1	.1%	.1%	94.8%
TRATAMENTO DE TRIBUTÁRIAS DE SAFENA MAGNA	1	.1%	.1%	94.9%
TRATAMENTO DE VEIA SAFENA MAGNA ESQUERDA PELA TECNICA DE ESPUMA	1	.1%	.1%	94.9%
TRATAMENTO ESCLEROSANTE NÃO ESTETICO DE VARIZES DO MEMBROS INFERIORES	1	.1%	.1%	95.0%
TRATAMENTO ESCLEROSANTE NÃO ESTÉTICO DE VARIZES	1	.1%	.1%	95.1%
TRATAMENTO ESCLEROTANTE DE VARIZES	1	.1%	.1%	95.1%
TRATAMENTO MEDICAMENTOSO DA DOENÇA DE RETINA	1	.1%	.1%	95.2%
TRATAMENTO MICROCIRURGICO DE TUMOR DE NERVO PERIFERICO / NEUROMA	1	.1%	.1%	95.2%
TRATAMENTO ODONTOLOGICO RESTAURADOR E CIRURGICO	1	.1%	.1%	95.3%

			Valid	Cumulative
	Frequência	Percentual	Vallu Percent	Percent
TRATAMENTO	1	.1%	.1%	95.3%
ODONTOLOGICO SOB ANESTESIA GERAL				
TRATAMENTO ODONTOLÓGICO	1	.1%	.1%	95.4%
TRATAMENTO ODONTOLÓGICO PARA PACIENTES COM	1	.1%	.1%	95.4%
NECESSIDADES ESPECIAIS TRATAMENTO	2	.1%	.1%	95.5%
ODONTOLÓGICO SOB ANESTESIA GERAL	2	.170	.170	93.3%
TRATAMENTO ODONTOLÓGICO SOB ANESTESIA LOCAL	1	.1%	.1%	95.6%
TRATAMENTO ODOTOLÓGICO SOB ANESTESIA GERAL	1	.1%	.1%	95.7%
TREINAMENTO	1	.1%	.1%	95.7%
TROCA DE CANULA DE TRAQUEOSTOMIA +BRONCOSCOPIA	1	.1%	.1%	95.8%
TROCA DE CANULA DE TRAQUEOSTOMO	1	.1%	.1%	95.8%
TROCA DE DRENO TORACICO	1	.1%	.1%	95.9%
TROCA DE PRÓTESE + CAPSULECTOMIA + CITOREDUÇÃO DE MAMA	1	.1%	.1%	95.9%
TROCA DE TQT	1	.1%	.1%	96.0%
TTO CIRURGICO DE SIND. COMPRESSIVA DO TUNEL DO CARPO	1	.1%	.1%	96.0%
TTO CIRURGICO NÃO ESTETICO DA ORELHA	1	.1%	.1%	96.1%
TTO CIRÚRGICO DE HIPERTROFIA DE PEQUENOS LÁBIOS	1	.1%	.1%	96.1%
TTO CIRÚRGICO SÍNDROME DO TÚINEL DO CARPO	1	.1%	.1%	96.2%
TTO COM CIRURGIAS MULTIPLAS (040704008-0 E 040704006-4)	1	.1%	.1%	96.2%
TTO COM CIRURGIAS MULTIPLAS - STC BILATERAL	1	.1%	.1%	96.3%

	1		Valid	Cumulativa
	Frequência	Percentual	Valid Percent	Cumulative Percent
TTO DE	1	.1%	.1%	96.4%
DEFEITOS CONGENITOS DO TORAX	_			
TTO DE LESÃO PIGMENTADA EM RAIZ NASAL	1	.1%	.1%	96.4%
TTO DE MAL FORMAÇÕES CONGENITAS DO SISTEMA OSTEOMUSCULAR	1	.1%	.1%	96.5%
tto luxação	1	.1%	.1%	96.5%
TTO NEUROCIRÚRGICO DE TUMOR EM NERVO PERIFÉRICO	1	.1%	.1%	96.6%
TTO ODONTOLOGICO SOB ANESTESIA GERAL	1	.1%	.1%	96.6%
TTO ODONTOLÓGICO + EXTRAÇÕES DENTÁRIAS	1	.1%	.1%	96.7%
TTO ODONTOLÓGICO PARA PACIENTES ESPECIAIS	1	.1%	.1%	96.7%
TTO ODONTOLÓGICO RESTAURADOR E CIRÚRGICO	1	.1%	.1%	96.8%
TU CANAL ANAL	1	.1%	.1%	96.8%
TU CERVICAL + EXCESSO DE PELE EM GLANDE	1	.1%	.1%	96.9%
TU DE CABEÇA DE PANCREAS	1	.1%	.1%	97.0%
TU DE FACE E TRONCO	1	.1%	.1%	97.0%
TU DE MEDIASTINO	1	.1%	.1%	97.1%
TU DE ORELHA	1	.1%	.1%	97.1%
TU DE OVÁRIO	2	.1%	.1%	97.2%
TU DE PALPEBRA INFERIOR + RECONSTRUÇÃO	1	.1%	.1%	97.3%
TU DE PELE EM FACE	1	.1%	.1%	97.3%
TU DE PENIS (AMPUTAÇÃO)	1	.1%	.1%	97.4%
TU EM FACE + TRONCO	1	.1%	.1%	97.4%
TUMOR BILIAR	1	.1%	.1%	97.5%
TUMOR DE PARÓTIDA	1	.1%	.1%	97.6%
TUMOR DE PARÓTIDA ESQUERDO	1	.1%	.1%	97.6%
TUMOR DE PELE	1	.1%	.1%	97.7%

			) / P I	
	Frequência	Percentual	Valid Percent	Cumulative Percent
TIMOR DE CEIO	<u> </u>			
TUMOR DE SEIO MAXILAR SINUSOTOMIA	1	.1%	.1%	97.7%
TUMOR EM COURO CABELUDO	1	.1%	.1%	97.8%
TUMOR GLOMICO	1	.1%	.1%	97.8%
TUMOR	1	.1%	.1%	97.9%
GLÔMICO RECIDIVADO				
TUMOR ÓSSEO	1	.1%	.1%	97.9%
TUMORAÇÃO CERVICAL A DIREITA	1	.1%	.1%	98.0%
TUMORAÇÃO EM HÁLUX	1	.1%	.1%	98.0%
TUMORAÇÃO EM REGIÃO DA FACE	1	.1%	.1%	98.1%
TURBINECTOMIA	1	.1%	.1%	98.2%
UNHA ENCRAVADA + EX. DE LESÃO EM OMBRO	1	.1%	.1%	98.2%
URETERECTOMIA A DIREITA (CISTO URETERAL RESIDUAL A D)	1	.1%	.1%	98.3%
URETEROCISTONEOS	1	.1%	.1%	98.3%
URETEROENTEROSTO	1	.1%	.1%	98.4%
URETEROLITOTOMIA	1	.1%	.1%	98.4%
URETEROLITOTOMIA	1	.1%	.1%	98.5%
+ CISTOLITOTOMIA				
URETEROPLASTIA	1	.1%	.1%	98.5%
URETEROSTOMIA BILATERAL + POSTECTOMIA	1	.1%	.1%	98.6%
URETROCISTOGRAFI. MICCIONAL COM PASSAGEM DE SONDAGEM VESICAL POR SEDAÇÃO	1	.1%	.1%	98.6%
URETROPLASTIA	2	.1%	.1%	98.7%
URETROTOMIA	1	.1%	.1%	98.8%
URETROTOMIA INTERNA	1	.1%	.1%	98.9%
URETROTOMIA INTERNA + CISTOLITOTOMIA	1	.1%	.1%	98.9%
UVULOPLASTIA + FARINGOPLASTIA	1	.1%	.1%	99.0%
VARICECTOMIA	1	.1%	.1%	99.0%
VARICOCELE	1	.1%	.1%	99.1%
VARICOCELE +EPIDIMECTOMIA	1	.1%	.1%	99.1%
VARIZES	2	.1%	.1%	99.2%
VASECTOMIA	1	.1%	.1%	99.3%
VERRUGAS	1	.1%	.1%	99.3%
VESICULA + HERNIA	1	.1%	.1%	99.4%
		·		

		Frequência	Percentual	Valid Percent	Cumulative Percent
VESÍCULA VÍDEO	A POR	1	.1%	.1%	99.5%
VIBRANT ( IMPLAN COCLEAR	TE	1	.1%	.1%	99.5%
VIDEO HISTERO CIRURGI		1	.1%	.1%	99.6%
VIDEO HISTERO DIAGNOS		1	.1%	.1%	99.6%
VIDEO LAPAROS HIATOPL COLECIST + HERNI	ASTIA + FECTOMIA	1	.1%	.1%	99.7%
VIDEOLAI	PAROSCOPIA	1	.1%	.1%	99.7%
VIDEOTO	RACOSCOPIA	1	.1%	.1%	99.8%
VULVECT SIMPLES	OMIA	1	.1%	.1%	99.8%
VÍDEO ARTROSO	COPIA	1	.1%	.1%	99.9%
WHIPPLE		1	.1%	.1%	99.9%
XANTOM/ BRAÇO BILATER/		1	.1%	.1%	100.0%
Total		1840	100.0%		

# Contagem\_de\_Procedimento

				Valid	Cumulative
		Frequência	Percentual	Percent	Percent
Valido	1	1024	55.7%	55.7%	55.7%
	2	318	17.3%	17.3%	72.9%
	3	107	5.8%	5.8%	78.8%
	4	97	5.3%	5.3%	84.0%
	5	40	2.2%	2.2%	86.2%
	6	43	2.3%	2.3%	88.5%
	7	28	1.5%	1.5%	90.1%
	8	16	.9%	.9%	90.9%
	9	17	.9%	.9%	91.8%
	10	9	.5%	.5%	92.3%
	11	6	.3%	.3%	92.7%
	12	4	.2%	.2%	92.9%
	13	7	.4%	.4%	93.3%
	14	5	.3%	.3%	93.5%
	15	10	.5%	.5%	94.1%
	16	9	.5%	.5%	94.6%
	17	6	.3%	.3%	94.9%
	18	6	.3%	.3%	95.2%
	19	3	.2%	.2%	95.4%
	20	7	.4%	.4%	95.8%
	21	1	.1%	.1%	95.8%
	22	2	.1%	.1%	95.9%
	23	5	.3%	.3%	96.2%
	24	5	.3%	.3%	96.5%
	25	1	.1%	.1%	96.5%

	Frequência	Percentual	Valid Percent	Cumulative Percent
26	1	.1%	.1%	96.6%
27	1	.1%	.1%	96.6%
28	3	.2%	.2%	96.8%
29	3	.2%	.2%	97.0%
30	4	.2%	.2%	97.0%
	1			
33		.1%	.1%	97.2%
34	1	.1%	.1%	97.3%
35	2	.1%	.1%	97.4%
37	2	.1%	.1%	97.5%
38	2	.1%	.1%	97.6%
39	1	.1%	.1%	97.7%
40	2	.1%	.1%	97.8%
45	2	.1%	.1%	97.9%
46	2	.1%	.1%	98.0%
51	1	.1%	.1%	98.0%
54	1	.1%	.1%	98.1%
55	1	.1%	.1%	98.2%
56	1	.1%	.1%	98.2%
57	1	.1%	.1%	98.3%
59	1	.1%	.1%	98.3%
61	2	.1%	.1%	98.4%
65	2	.1%	.1%	98.5%
69	1	.1%	.1%	98.6%
70	1	.1%	.1%	98.6%
75	2	.1%	.1%	98.7%
89	1	.1%	.1%	98.8%
97	1	.1%	.1%	98.9%
111	1	.1%	.1%	98.9%
121	1	.1%	.1%	99.0%
129	1	.1%	.1%	99.0%
146	1	.1%	.1%	99.1%
154	1	.1%	.1%	99.1%
160	1	.1%	.1%	99.2%
163	1	.1%	.1%	99.2%
194	1	.1%	.1%	99.3%
205	1	.1%	.1%	99.3%
209	1	.1%	.1%	99.4%
234	1	.1%	.1%	99.5%
244	1	.1%	.1%	99.5%
263	1	.1%	.1%	99.6%
317	1	.1%	.1%	99.6%
358	1	.1%	.1%	99.7%
372	1	.1%	.1%	99.7%
401	1	.1%	.1%	99.8%
428	1	.1%	.1%	99.8%
451	1	.1%	.1%	99.9%
866	1	.1%	.1%	99.9%
1249	1	.1%	.1%	100.0%
Total	1840	100.0%		22.0.0
	1010	100.070	<u> </u>	

Soma\_de\_Cme\_Direto

		Frequência	Percentual	Valid Percent	Cumulative Percent
Valido	,0000	5 <del>4</del> 6	29.7%	29.7%	29.7%
	661,6333	136	7.4%	7.4%	37.1%
	764,6023	190	10.3%	10.3%	47.4%
	785,4803	7	.4%	.4%	47.8%
	797,4417	177	9.6%	9.6%	57.4%
	977,4879	89	4.8%	4.8%	62.2%
	1.053,8027	107	5.8%	5.8%	68.0%
	1.323,2666	33	1.8%	1.8%	69.8%
	1.426,2356	4	.2%	.2%	70.1%
	1.447,1136	2	.1%	.1%	70.2%
	1.459,0750	2	.1%	.1%	70.3%
	1.529,2045	62	3.4%	3.4%	73.6%
	1.562,0439	10	.5%	.5%	74.2%
	1.570,9606	1	.1%	.1%	74.2%
	1.594,8833	35	1.9%	1.9%	76.1%
	1.639,1212	7	.4%	.4%	76.5%
	1.715,4360	3	.2%	.2%	76.7%
	1.742,0902	2	.1%	.1%	76.8%
	1.774,9296	1	.1%	.1%	76.8%
	1.818,4050	2	.1%	.1%	77.0%
	1.851,2444	6	.3%	.3%	77.3%
	1.954,9759	19	1.0%	1.0%	78.3%
	1.984,9000	9	.5%	.5%	78.8%
	2.031,2906	1	.1%	.1%	78.9%
	2.087,8689	2	.1%	.1%	79.0%
	2.107,6054	15	.8%	.8%	79.8%
	2.108,7470	2	.1%	.1%	79.9%
	2.190,8378	1	.1%	.1%	79.9%
	2.256,5166	2	.1%	.1%	80.1%
	2.293,8068	15	.8%	.8%	80.9%
	2.300,7546	2	.1%	.1%	81.0%
	2.326,6462	2	.1%	.1%	81.1%
	2.347,5242	1	.1%	.1%	81.1%
	2.356,4409	1	.1%	.1%	81.2%
	2.377,0693	1	.1%	.1%	81.2%
	2.392,3250	12	.7%	.7%	81.9%
	2.572,3713	2	.1%	.1%	82.0%
	2.583,0072	3	.2%	.2%	82.2%
	2.615,8466	3	.2%	.2%	82.3%
	2.616,6092	1	.1%	.1%	82.4%
	2.646,5333	5	.3%	.3%	82.7%
	2.648,6860	4	.2%	.2%	82.9%
	2.719,5781	1	.1%	.1%	82.9%
	2.749,5022	1	.1%	.1%	83.0%
	2.770,3803	2	.1%	.1%	83.1%
	2.782,3416	1	.1%	.1%	83.2%
	2.795,8929	1	.1%	.1%	83.2%
	2.872,2076	1	.1%	.1%	83.3%
	2.885,3106	2	.1%	.1%	83.4%
	2.893,0857	1	.1%	.1%	83.4%
	2.905,0470	4	.2%	.2%	83.6%
	2.906,1886	1	.1%	.1%	83.7%
	2.932,4638	4	.2%	.2%	83.9%

2.962,3879		Frequência	Percentual	Valid Percent	Cumulative Percent
3.030,0356 3.053,9583 2.1% 3.053,9583 2.1% 3.058,4091 3.3.7% 3.2% 2.2% 3.124,0879 3.2% 2.2% 3.156,9273 3.2% 2.2% 3.161,4081 3.2% 2.2% 3.28,55% 3.189,7667 9.5% 3.234,0046 1.1% 1.1% 1.1% 86.2% 3.271,2947 1.1% 1.1% 1.1% 86.2% 3.271,2947 1.1% 3.308,1666 3.2% 2.3% 3.347,6095 1.1% 3.380,4899 1.1% 3.341,1355 1.1% 3.446,1277 2.1% 3.546,9439 1.1% 3.546,9439 1.1% 3.546,9439 1.1% 3.555,8606 3.555,8606 1.1% 3.570,0424 3.573,8606 3.720,0424 3.720,0424 3.720,0424 3.720,9054 3.823,0113 2.1% 3.823,0113 2.1% 3.823,0113 2.1% 3.888,6901 1.1% 3.888,6901 1.1% 3.895,6379 3.995,704 3.997,9054 3.997,9054 3.997,9054 3.997,9054 3.997,9054 3.997,9054 3.997,9054 3.997,9054 3.881,59507 3.882,5350 1.1% 3.888,6901 1.1% 3.897,697 3.998,709 3.999,9517 1.1% 3.909,9517 3.909,9517 1.1% 3.909,9517 3.909,9	2.962,3879	4	.2%	.2%	84.1%
3.058,4091         13         .7%         .7%         85.0%           3.091,2485         3         .2%         .2%         85.2%           3.124,0879         3         .2%         .2%         85.5%           3.156,9273         3         .2%         .2%         85.5%           3.189,7667         9         .5%         .5%         86.1%           3.234,0046         1         .1%         .1%         86.2%           3.271,2947         1         .1%         .1%         86.2%           3.308,1666         3         .2%         .2%         86.5%           3.347,6095         1         .1%         .1%         86.6%           3.380,4489         1         .1%         .1%         86.7%           3.446,1277         2         .1%         .1%         86.7%           3.446,1277         2         .1%         .1%         86.8%           3.549,8592         1         .1%         .1%         86.9%           3.549,8592         1         .1%         .1%         87.1%           3.669,6493         1         .1%         .1%         87.2%           3.729,9054         1         .1%	3.030,0356	1	.1%	.1%	84.2%
3.058,4091       13       .7%       .7%       85.0%         3.091,2485       3       .2%       .2%       85.2%         3.124,0879       3       .2%       .2%       85.3%         3.156,9273       3       .2%       .2%       85.5%         3.189,7667       9       .5%       .5%       86.1%         3.234,0046       1       .1%       .1%       86.2%         3.278,2425       2       .1%       .1%       86.5%         3.347,6095       1       .1%       .1%       86.6%         3.369,8129       1       .1%       .1%       86.6%         3.441,1355       1       .1%       .1%       86.7%         3.446,1277       2       .1%       .1%       86.8%         3.549,8592       1       .1%       .1%       86.9%         3.549,8592       1       .1%       .1%       87.1%         3.669,6493       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.2%         3.882,5550       1       .1%       .1%       87.8%         3.895,6379       1       .1%       .1%       <	· ·	2			
3.091,2485         3         .2%         .2%         85.2%           3.124,0879         3         .2%         .2%         85.3%           3.156,9273         3         .2%         .2%         85.5%           3.161,4081         3         .2%         .2%         85.7%           3.189,7667         9         .5%         .5%         86.1%           3.234,0046         1         .1%         .1%         86.2%           3.278,2425         2         .1%         .1%         86.4%           3.308,1666         3         .2%         .2%         86.5%           3.347,6095         1         .1%         .1%         86.6%           3.389,8129         1         .1%         .1%         86.7%           3.411,1355         1         .1%         .1%         86.7%           3.446,1277         2         .1%         .1%         86.8%           3.549,8592         1         .1%         .1%         87.0%           3.549,8592         1         .1%         .1%         87.1%           3.659,6493         1         .1%         .1%         87.2%           3.555,8606         1         .1%	· ·				
3.124,0879       3       .2%       .2%       85.3%         3.156,9273       3       .2%       .2%       85.5%         3.189,7667       9       .5%       .5%       86.1%         3.234,0046       1       .1%       .1%       86.2%         3.271,2947       1       .1%       .1%       86.4%         3.278,2425       2       .1%       .1%       86.4%         3.308,1666       3       .2%       .2%       86.5%         3.347,6095       1       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.7%         3.446,1277       2       .1%       .1%       86.9%         3.549,8592       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.885,6379       1       .1%       .1% <t< td=""><td>1</td><td></td><td></td><td></td><td></td></t<>	1				
3.156,9273       3       .2%       .2%       85.5%         3.161,4081       3       .2%       .2%       85.7%         3.189,7667       9       .5%       .5%       86.1%         3.234,0046       1       .1%       .1%       86.2%         3.271,2947       1       .1%       .1%       86.4%         3.308,1666       3       .2%       .2%       86.5%         3.347,6095       1       .1%       .1%       86.6%         3.369,8129       1       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.8%         3.446,1277       2       .1%       .1%       86.9%         3.549,8592       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.3%         3.720,0424       1       .1%       .1%       87.3%         3.849,6956       1       .1%       .1% <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
3.161,4081         3         .2%         .2%         85.7%           3.189,7667         9         .5%         .5%         86.1%           3.234,0046         1         .1%         .1%         86.2%           3.271,2947         1         .1%         .1%         86.2%           3.278,2425         2         .1%         .1%         86.5%           3.347,6095         1         .1%         .1%         86.6%           3.380,4889         1         .1%         .1%         86.6%           3.411,1355         1         .1%         .1%         86.7%           3.432,0136         1         .1%         .1%         86.8%           3.446,1277         2         .1%         .1%         86.9%           3.549,8592         1         .1%         .1%         87.0%           3.549,8592         1         .1%         .1%         87.0%           3.529,0134         1         .1%         .1%         87.1%           3.669,6493         1         .1%         .1%         87.1%           3.720,0424         1         .1%         .1%         87.3%           3.823,0113         2         .1%	· ·				
3.189,7667       9       .5%       .5%       86.1%         3.234,0046       1       .1%       .1%       86.2%         3.271,2947       1       .1%       .1%       86.2%         3.278,2425       2       .1%       .1%       86.4%         3.308,1666       3       .2%       .2%       86.5%         3.347,6095       1       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.9%         3.546,9439       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.2%         3.823,0113       2       .1%       .1%       87.5%         3.882,5350       1       .1%       .1%       87.5%         3.895,6379       1       .1%       .1%       87.9%         3.995,6379       1       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.234,0046       1       .1%       .1%       86.2%         3.271,2947       1       .1%       .1%       86.2%         3.278,2425       2       .1%       .1%       86.4%         3.308,1666       3       .2%       .2%       86.5%         3.347,6095       1       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.9%         3.546,9439       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.2%         3.720,0421       1       .1%       .1%       87.2%         3.729,054       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.5%         3.882,5350       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1% <td< td=""><td>· ·</td><td></td><td></td><td></td><td></td></td<>	· ·				
3.271,2947       1       .1%       .1%       86.2%         3.278,2425       2       .1%       .1%       86.4%         3.308,1666       3       .2%       .2%       86.5%         3.347,6095       1       .1%       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.8%         3.446,1277       2       .1%       .1%       87.0%         3.549,9439       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.5%         3.885,8507       3       3%       87.8%         3.895,6379       1       .1%       87.9% <td>· ·</td> <td></td> <td></td> <td></td> <td></td>	· ·				
3.278,2425       2       .1%       .1%       86.4%         3.308,1666       3       .2%       .2%       86.5%         3.347,6095       1       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.9%         3.546,9439       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.2%         3.823,0113       2       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.886,6956       1       .1%       .1%       87.8%         3.883,6957       3.3%       .3%       87.8%         3.895,6379       1       .1%       .1%       87.9%         3.993,9517       1       .1%       .1%       88.0%					
3.308,1666       3       .2%       .2%       86.5%         3.347,6095       1       .1%       .1%       86.6%         3.369,8129       1       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.9%         3.546,9439       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.3%         3.849,6956       1       .1%       .1%       87.8%         3.885,8350       1       .1%       .1%       87.8%         3.886,691       1       .1%       .1%       87.8%         3.895,6379       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1% <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
3.347,6095       1       .1%       .1%       86.6%         3.369,8129       1       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.8%         3.446,1277       2       .1%       .1%       86.9%         3.549,8592       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.2%         3.729,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.3%         3.849,6956       1       .1%       .1%       87.8%         3.888,6901       1       .1%       .1%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.999,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.369,8129       1       .1%       .1%       86.6%         3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.8%         3.432,0136       1       .1%       .1%       86.8%         3.446,1277       2       .1%       .1%       86.9%         3.546,9439       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.3%         3.849,6956       1       .1%       .1%       87.5%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.380,4489       1       .1%       .1%       86.7%         3.411,1355       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.8%         3.446,1277       2       .1%       .1%       86.9%         3.546,9439       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.3%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.924,5295       1       .1%       .1%       88.0%         3.954,3689       2       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.411,1355       1       .1%       .1%       86.7%         3.432,0136       1       .1%       .1%       86.8%         3.446,1277       2       .1%       .1%       86.9%         3.549,8592       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.3%         3.849,6956       1       .1%       .1%       87.4%         3.855,8507       5       .3%       .3%       87.8%         3.886,6910       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.921,5295       1       .1%       .1%       88.0%         3.924,5689       2       .1%       .1%       88.0%         3.954,3689       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1% <t< td=""><td><u>'</u></td><td></td><td></td><td></td><td></td></t<>	<u>'</u>				
3.432,0136       1       .1%       .1%       86.8%         3.446,1277       2       .1%       .1%       86.9%         3.546,9439       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       87.9%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.969,7999       5       .3%       .3% <t< td=""><td>·</td><td></td><td></td><td></td><td></td></t<>	·				
3.446,1277       2       .1%       .1%       86.9%         3.546,9439       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.729,9054       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.882,5350       1       .1%       .1%       87.8%         3.885,6379       1       .1%       .1%       87.9%         3.999,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.2%         3.965,7674       1       .1%       .1%       88.3%         3.965,7674       1       .1%       .1% <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
3.546,9439       1       .1%       .1%       87.0%         3.549,8592       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.3%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.999,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.965,7674       1       .1%       .1% <t< td=""><td>'</td><td></td><td></td><td></td><td></td></t<>	'				
3.549,8592       1       .1%       .1%       87.0%         3.555,8606       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.3%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.0%         3.926,7674       1       .1%       88.3%         3.967,7674       1       .1%       88.3%         4.062,5812       2       .1%       .1%       88.8%         4.093,6469       1       .1%       .1%       88.9%	· ·				
3.555,8606       1       .1%       .1%       87.1%         3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.3%         3.720,0424       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.882,5350       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       88.3%         4.062,5812       2       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       88.9% </td <td>· ·</td> <td></td> <td></td> <td></td> <td></td>	· ·				
3.617,0734       1       .1%       .1%       87.1%         3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.3%         3.720,0424       1       .1%       .1%       87.3%         3.729,9054       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.882,5350       1       .1%       .1%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.0%         3.926,7674       1       .1%       .1%       88.3%         3.967,7083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.177,8905       1       .1%       .1% <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
3.624,0212       1       .1%       .1%       87.2%         3.669,6493       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.729,9054       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.882,5350       1       .1%       .1%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.669,6493       1       .1%       .1%       87.2%         3.720,0424       1       .1%       .1%       87.3%         3.729,9054       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.882,5350       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       89.9%         4.093,6469       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.720,0424       1       .1%       .1%       87.3%         3.729,9054       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.882,5350       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.9%         4.093,6469       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.0%         4.215,2108       3       .2%       .2% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.729,9054       1       .1%       .1%       87.3%         3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.882,5350       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.0%         4.285,6545       1       .1%       .1%       89.3%         4.285,6545       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.823,0113       2       .1%       .1%       87.4%         3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.882,5350       1       .1%       .1%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       88.0%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.3%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.0%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.849,6956       1       .1%       .1%       87.5%         3.855,8507       5       .3%       .3%       87.8%         3.882,5350       1       .1%       .1%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.0%         4.285,6545       1       .1%       .1%       89.3%         4.285,6545       1       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.855,8507       5       .3%       .3%       87.8%         3.882,5350       1       .1%       .1%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.3%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.969,7999       5       .3%       .3%       88.6%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.9%         4.062,5812       2       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1% <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
3.882,5350       1       .1%       .1%       87.8%         3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.3%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.0%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
3.888,6901       1       .1%       .1%       87.9%         3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.969,7999       5       .3%       .3%       88.6%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.0%         4.285,6545       1       .1%       .1%       89.3%         4.285,6545       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.3%         4.4434,2516       1       .1%       .1%       <	'				
3.895,6379       1       .1%       .1%       87.9%         3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.0%         4.285,6545       1       .1%       .1%       89.3%         4.285,6545       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.3%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.5%		1			
3.909,9517       1       .1%       .1%       88.0%         3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.969,7999       5       .3%       .3%       88.6%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.3%         4.467,0910       1       .1%       .1%       89.5%         4.469,9304       1       .1%       .1%       89.5%	3.895,6379	1			
3.921,5295       1       .1%       .1%       88.0%         3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.969,7999       5       .3%       .3%       88.6%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       88.9%         4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.5%	· ·	1	.1%		88.0%
3.926,0103       2       .1%       .1%       88.2%         3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.969,7999       5       .3%       .3%       88.6%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       89.9%         4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.5%	3.921,5295	1			88.0%
3.954,3689       2       .1%       .1%       88.3%         3.965,7674       1       .1%       .1%       88.3%         3.969,7999       5       .3%       .3%       88.6%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       88.9%         4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	3.926,0103	2		.1%	
3.965,7674       1       .1%       .1%       88.3%         3.969,7999       5       .3%       .3%       88.6%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       88.9%         4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	· ·				
3.969,7999       5       .3%       .3%       88.6%         3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       88.9%         4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%		1			
3.987,2083       3       .2%       .2%       88.7%         4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       88.9%         4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%					
4.016,1906       1       .1%       .1%       88.8%         4.062,5812       2       .1%       .1%       88.9%         4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	·	3			88.7%
4.062,5812       2       .1%       .1%       88.9%         4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	· ·				
4.093,6469       1       .1%       .1%       89.0%         4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	· ·	2		.1%	
4.119,1595       1       .1%       .1%       89.0%         4.177,8905       1       .1%       .1%       89.1%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	· ·	1			
4.177,8905       1       .1%       .1%       89.1%         4.215,2108       3       .2%       .2%       89.2%         4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	4.119,1595	1	.1%	.1%	89.0%
4.285,6545       1       .1%       .1%       89.3%         4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%		1	.1%	.1%	89.1%
4.357,9368       1       .1%       .1%       89.3%         4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	4.215,2108	3	.2%	.2%	89.2%
4.408,3599       1       .1%       .1%       89.4%         4.434,2516       1       .1%       .1%       89.5%         4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	4.285,6545	1	.1%	.1%	89.3%
4.434,2516     1     .1%     .1%     89.5%       4.467,0910     1     .1%     .1%     89.5%       4.499,9304     1     .1%     .1%     89.6%	4.357,9368	1	.1%	.1%	89.3%
4.467,0910       1       .1%       .1%       89.5%         4.499,9304       1       .1%       .1%       89.6%	4.408,3599	1	.1%	.1%	89.4%
4.499,9304 1 .1% .1% 89.6%	4.434,2516	1	.1%	.1%	89.5%
·	4.467,0910	1	.1%	.1%	89.5%
4.517,4840 1 .1% .1% 89.6%	4.499,9304	1	.1%	.1%	89.6%
	4.517,4840	1	.1%	.1%	89.6%

	Frequência	Percentual	Valid Percent	Cumulative Percent
4.567,9072	1	.1%	.1%	89.7%
4.587,6136	3	.2%	.2%	89.8%
4.631,4332	1	.1%	.1%	89.9%
4.653,2924	1	.1%	.1%	89.9%
4.695,0485	1	.1%	.1%	90.0%
4.703,7155	1	.1%	.1%	90.1%
4.718,9712	1	.1%	.1%	90.1%
4.750,8687	1	.1%	.1%	90.2%
4.763,2091	1	.1%	.1%	90.2%
4.784,6500	1	.1%	.1%	90.3%
4.796,0485	1	.1%	.1%	90.3%
4.936,3377	1	.1%	.1%	90.4%
4.947,2878	3	.2%	.2%	90.5%
4.973,1795	1	.1%	.1%	90.6%
5.013,7940	1	.1%	.1%	90.7%
5.089,6997	1	.1%	.1%	90.7%
5.116,3839	1	.1%	.1%	90.8%
5.129,4868	1	.1%	.1%	90.8%
5.231,6932	1	.1%	.1%	90.8%
5.263,1424	1	.1%	.1%	90.9%
	1	.1%	.1%	
5.264,5326		.1%	.1%	91.0%
5.269,0135	1			91.0%
5.297,3720	1	.1%	.1%	91.1%
5.339,4572	1	.1%	.1%	91.1%
5.352,2158	2	.1%	.1%	91.2%
5.444,5789	1	.1%	.1%	91.3%
5.450,7340	1	.1%	.1%	91.4%
5.455,2149	1	.1%	.1%	91.4%
5.471,9956	1	.1%	.1%	91.5%
5.549,2522	1	.1%	.1%	91.5%
5.553,7331	1	.1%	.1%	91.6%
5.604,1261	1	.1%	.1%	91.6%
5.724,6788	1	.1%	.1%	91.7%
5.737,7817	1	.1%	.1%	91.7%
5.739,9345	1	.1%	.1%	91.8%
5.778,0172	1	.1%	.1%	91.8%
5.804,6714	1	.1%	.1%	91.9%
5.809,0829	1	.1%	.1%	92.0%
5.942,1842	1	.1%	.1%	92.0%
6.017,5571	1	.1%	.1%	92.1%
6.093,8719	1	.1%	.1%	92.1%
6.094,8137	1	.1%	.1%	92.2%
6.149,6575	2	.1%	.1%	92.3%
6.170,1866	1	.1%	.1%	92.3%
6.318,3353	1	.1%	.1%	92.4%
6.500,0860	1	.1%	.1%	92.4%
6.556,4850	1	.1%	.1%	92.5%
6.574,6964	1	.1%	.1%	92.6%
6.635,8943	1	.1%	.1%	92.6%
6.695,2190	1	.1%	.1%	92.7%
6.831,0574	1	.1%	.1%	92.7%
6.842,4155	1	.1%	.1%	92.8%
6.881,4204	1	.1%	.1%	92.8%

	Frequência	Percentual	Valid Percent	Cumulative Percent
6.902,2637	1	.1%	.1%	92.9%
6.921,2376	1	.1%	.1%	92.9%
7.192,8242	1	.1%	.1%	93.0%
7.210,4080	1	.1%	.1%	93.0%
7.421,3746	1	.1%	.1%	93.1%
7.519,3449	1	.1%	.1%	93.2%
7.527,0251	1	.1%	.1%	93.2%
7.547,7035	1	.1%	.1%	93.3%
7.646,0226	1	.1%	.1%	93.3%
7.656,8576	1	.1%	.1%	93.4%
7.670,1359	1	.1%	.1%	93.4%
7.745,3335	1	.1%	.1%	93.5%
7.761,3517	1	.1%	.1%	93.5%
7.990,2659	1	.1%	.1%	93.6%
8.100,1826	1	.1%	.1%	93.6%
8.125,1625	1	.1%	.1%	93.7%
8.167,3969	1	.1%	.1%	93.7%
8.305,5577	1	.1%	.1%	93.8%
8.486,1968	1	.1%	.1%	93.9%
8.487,1387	1	.1%	.1%	93.9%
9.049,2819	1	.1%	.1%	94.0%
9.076,9080	1	.1%	.1%	94.0%
9.192,0681	1	.1%	.1%	94.1%
9.227,8632	1	.1%	.1%	94.1%
9.262,8664	1	.1%	.1%	94.2%
9.509,0643	1	.1%	.1%	94.2%
9.554,6379	1	.1%	.1%	94.3%
9.606,4108	1	.1%	.1%	94.3%
9.621,0792	1	.1%	.1%	94.4%
9.774,8793	1	.1%	.1%	94.5%
9.792,8216	1	.1%	.1%	94.5%
10.005,5234	1	.1%	.1%	94.6%
10.130,4377	1	.1%	.1%	94.6%
10.192,5023	1	.1%	.1%	94.7%
10.239,8648	1	.1%	.1%	94.7%
10.359,4063	1	.1%	.1%	94.8%
10.366,7416	1	.1%	.1%	94.8%
10.368,5069	1	.1%	.1%	94.9%
10.482,1118	1	.1%	.1%	94.9%
10.628,1771	1	.1%	.1%	95.0%
10.999,9863	1	.1%	.1%	95.1%
11.118,8346	1	.1%	.1%	95.1%
11.202,0971	1	.1%	.1%	95.2%
11.279,1744	1	.1%	.1%	95.2%
11.289,1867	1	.1%	.1%	95.3%
11.562,5038	1	.1%	.1%	95.3%
11.749,3630	1	.1%	.1%	95.4%
11.817,9730	1	.1%	.1%	95.4%
11.830,2673	1	.1%	.1%	95.5%
11.886,4882	1	.1%	.1%	95.5%
11.906,2491	1	.1%	.1%	95.6%
11.942,3328	1	.1%	.1%	95.7%
12.003,7954	1	.1%	.1%	95.7%
1	•	•• /0	.1.70	] 55.7 70

12.439,9785		Frequência	Percentual	Valid Percent	Cumulative Percent
12.587,1450	12.439,9785	1	.1%	.1%	95.8%
12.587,1450	12.491,3679	1	.1%	.1%	95.8%
12.980,8105	12.587,1450	1	.1%	.1%	95.9%
12.980,8105	12.603,8312	1	.1%	.1%	95.9%
13.352,3749       1       .1%       .1%       .96.0%         13.414,8654       1       .1%       .1%       .96.1%         13.657,7689       1       .1%       .1%       .96.1%         14.121,7722       1       .1%       .1%       .96.2%         14.588,6908       1       .1%       .1%       .96.3%         14.608,4376       1       .1%       .1%       .96.4%         14.736,7006       1       .1%       .1%       .96.5%         15.180,3738       1       .1%       .1%       .96.5%         15.500,4802       1       .1%       .1%       .96.6%         15.556,3457       1       .1%       .1%       .96.6%         15.960,6483       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.553,7193       1       .1%       .1%       .96.8%         16.880,2400       1       .1%       .1%       .96.9%         17.918,9868       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.2%         18.874,8341       1       .1%		1		.1%	
13.414,8654       1       .1%       .1%       96.1%         13.657,7689       1       .1%       .1%       .96.1%         14.121,7722       1       .1%       .1%       .96.2%         14.144,4042       1       .1%       .1%       .96.2%         14.588,6908       1       .1%       .1%       .96.3%         14.608,4376       1       .1%       .1%       .96.4%         14.736,7006       1       .1%       .1%       .96.5%         15.180,3738       1       .1%       .1%       .96.5%         15.550,4802       1       .1%       .1%       .96.5%         15.531,0230       1       .1%       .1%       .96.6%         15.831,0230       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.553,7193       1       .1%       .1%       .96.9%         17.918,9868       1       .1%       .1%       .97.1%         18.842,8821       1       .1%       .1%       .97.2%         18.874,8341       1       .1%<	· ·	1			
13.657,7689       1       .1%       .1%       .96.1%         14.121,7722       1       .1%       .1%       .96.2%         14.144,4042       1       .1%       .1%       .96.2%         14.588,6908       1       .1%       .1%       .96.3%         14.608,4376       1       .1%       .1%       .96.4%         14.360,3479       1       .1%       .1%       .96.5%         15.180,3738       1       .1%       .1%       .96.6%         15.550,4802       1       .1%       .1%       .96.6%         15.531,0230       1       .1%       .1%       .96.6%         15.831,0230       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.553,7193       1       .1%       .1%       .96.8%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.422,8821       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.396,7558       1       .1%	· ·				
14.121,7722       1       .1%       .1%       96.2%         14.144,4042       1       .1%       .1%       .96.2%         14.588,6908       1       .1%       .1%       .96.3%         14.608,4376       1       .1%       .1%       .96.4%         14.736,7006       1       .1%       .1%       .96.4%         14.860,3479       1       .1%       .1%       .96.5%         15.180,3738       1       .1%       .1%       .96.5%         15.50,4802       1       .1%       .1%       .96.6%         15.53,10230       1       .1%       .1%       .96.6%         15.960,6483       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.553,7193       1       .1%       .1%       .96.8%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1% </td <td>· ·</td> <td>1</td> <td></td> <td></td> <td></td>	· ·	1			
14.144,4042       1       .1%       .1%       96.2%         14.588,6908       1       .1%       .1%       .96.3%         14.608,4376       1       .1%       .1%       .96.4%         14.736,7006       1       .1%       .1%       .96.4%         14.860,3479       1       .1%       .1%       .96.5%         15.180,3738       1       .1%       .1%       .96.6%         15.550,4802       1       .1%       .1%       .96.6%         15.550,4857       1       .1%       .1%       .96.6%         15.960,6483       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.0%         18.104,1855       1       .1%       .1%       .97.2%         18.873,31966       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.097,6935       1       .1%	<b>'</b>				
14.588,6908       1       .1%       .1%       96.3%         14.608,4376       1       .1%       .1%       96.4%         14.736,7006       1       .1%       .1%       96.4%         14.860,3479       1       .1%       .1%       .96.5%         15.180,3738       1       .1%       .1%       .96.5%         15.500,4802       1       .1%       .1%       .96.6%         15.5831,0230       1       .1%       .1%       .96.6%         15.8960,6483       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.880,2400       1       .1%       .1%       .96.9%         17.918,9868       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.874,8341       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         20.048,6118       1       .1%<	· ·				
14.608,4376       1       .1%       .1%       96.4%         14.736,7006       1       .1%       .1%       96.4%         14.860,3479       1       .1%       .1%       96.5%         15.180,3738       1       .1%       .1%       96.5%         15.550,4802       1       .1%       .1%       .96.6%         15.556,3457       1       .1%       .1%       .96.6%         15.831,0230       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.2%         18.842,8821       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.6%         21.257,7744       1       .1% <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
14.736,7006       1       .1%       .1%       96.4%         14.860,3479       1       .1%       .1%       96.5%         15.180,3738       1       .1%       .1%       96.5%         15.500,4802       1       .1%       .1%       96.6%         15.556,3457       1       .1%       .1%       .96.6%         15.831,0230       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.583,7193       1       .1%       .1%       .96.9%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.0%         18.104,1855       1       .1%       .1%       .97.1%         18.422,8821       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.5%         21.257,7744       1       .1% <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
14.860,3479       1       .1%       .1%       96.5%         15.180,3738       1       .1%       .1%       96.5%         15.500,4802       1       .1%       .1%       .96.6%         15.556,3457       1       .1%       .1%       .96.6%         15.831,0230       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.422,8821       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.527,7744       1       .1%       .1%       .97.5%         22.975,1689       1       .1% </td <td>· ·</td> <td></td> <td></td> <td></td> <td></td>	· ·				
15.180,3738       1       .1%       .1%       96.5%         15.500,4802       1       .1%       .1%       96.6%         15.556,3457       1       .1%       .1%       .96.6%         15.831,0230       1       .1%       .1%       .96.7%         15.960,6483       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.553,7193       1       .1%       .1%       .96.9%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.104,1855       1       .1%       .1%       .97.1%         18.533,1966       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.5%         21.257,7744       1       .1%       .1%       .97.5%         21.607,9785       1       .1% </td <td>· ·</td> <td></td> <td></td> <td></td> <td></td>	· ·				
15.500,4802       1       .1%       .1%       96.6%         15.556,3457       1       .1%       .1%       .96.6%         15.831,0230       1       .1%       .1%       .96.7%         15.960,6483       1       .1%       .1%       .96.7%         16.028,3239       1       .1%       .1%       .96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.553,7193       1       .1%       .1%       .96.9%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.422,8821       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.3%         20.048,6118       1       .1%       .1%       .97.5%         21.257,7744       1       .1%       .1%       .97.6%         21.524,5707       1       .1%<	<u> </u>				
15.556,3457         1         .1%         .1%         96.6%           15.831,0230         1         .1%         .1%         96.7%           15.960,6483         1         .1%         .1%         .96.7%           16.028,3239         1         .1%         .1%         .96.8%           16.346,0470         1         .1%         .1%         .96.8%           16.553,7193         1         .1%         .1%         .96.9%           16.880,2400         1         .1%         .1%         .97.0%           17.918,9868         1         .1%         .1%         .97.0%           17.918,9868         1         .1%         .1%         .97.1%           18.104,1855         1         .1%         .1%         .97.1%           18.22,8821         1         .1%         .1%         .97.2%           18.874,8341         1         .1%         .1%         .97.2%           18.874,8341         1         .1%         .1%         .97.3%           19.396,7558         1         .1%         .1%         .97.3%           20.048,6118         1         .1%         .1%         .97.5%           21.257,7744         1<					
15.831,0230       1       .1%       .1%       96.7%         15.960,6483       1       .1%       .1%       96.7%         16.028,3239       1       .1%       .1%       96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.583,7193       1       .1%       .1%       .97.0%         17.893,0650       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.104,1855       1       .1%       .1%       .97.1%         18.422,8821       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.5%         21.257,7744       1       .1%       .1%       .97.6%         21.524,5707       1       .1%       .1%       .97.7%         22.075,1689       1       .1%       .1%       .97.7%         23.022,0680       1       .1% <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
15.960,6483       1       .1%       .1%       96.7%         16.028,3239       1       .1%       .1%       96.8%         16.346,0470       1       .1%       .1%       .96.8%         16.553,7193       1       .1%       .1%       .96.9%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.104,1855       1       .1%       .1%       .97.2%         18.533,1966       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.257,7744       1       .1%       .1%       .97.6%         21.524,5707       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.9%         24.204,4225       1       .1% </td <td>· ·</td> <td></td> <td></td> <td></td> <td></td>	· ·				
16.028,3239       1       .1%       .1%       96.8%         16.346,0470       1       .1%       .1%       96.8%         16.553,7193       1       .1%       .1%       96.9%         16.880,2400       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.104,1855       1       .1%       .1%       .97.1%         18.422,8821       1       .1%       .1%       .97.2%         18.533,1966       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.527,7744       1       .1%       .1%       .97.5%         21.524,5707       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.7%         23.022,0680       1       .1%       .1%       .97.9%         24.294,4225       1       .1% <td>•</td> <td></td> <td></td> <td></td> <td></td>	•				
16.346,0470       1       .1%       .1%       96.8%         16.553,7193       1       .1%       .1%       96.9%         16.880,2400       1       .1%       .1%       .97.0%         17.893,0650       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.104,1855       1       .1%       .1%       .97.1%         18.422,8821       1       .1%       .1%       .97.2%         18.533,1966       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.197,7620       1       .1%       .1%       .97.5%         21.257,7744       1       .1%       .1%       .97.6%         21.607,9785       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.8%         24.204,4225       1       .1% </td <td>· ·</td> <td>!</td> <td></td> <td></td> <td></td>	· ·	!			
16.553,7193       1       .1%       .1%       96.9%         16.880,2400       1       .1%       .1%       .97.0%         17.893,0650       1       .1%       .1%       .97.0%         17.918,9868       1       .1%       .1%       .97.1%         18.104,1855       1       .1%       .1%       .97.2%         18.533,1966       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.197,7620       1       .1%       .1%       .97.6%         21.257,7744       1       .1%       .1%       .97.6%         21.607,9785       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.8%         24.204,4225       1       .1%       .1%       .97.8%         24.271,4774       1       .1%<	· ·				
16.880,2400       1       .1%       .1%       97.0%         17.893,0650       1       .1%       .1%       97.0%         17.918,9868       1       .1%       .1%       97.1%         18.104,1855       1       .1%       .1%       97.2%         18.533,1966       1       .1%       .1%       97.2%         18.874,8341       1       .1%       .1%       97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.197,7620       1       .1%       .1%       .97.5%         21.257,7744       1       .1%       .1%       .97.6%         21.524,5707       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.7%         23.022,0680       1       .1%       .1%       .97.8%         24.291,4774       1       .1%       .1%       .97.9%         25.457,5493       1       .1%       .1%       .97.9%         26.228,8799       1       .1%					
17.893,0650       1       .1%       .1%       97.0%         17.918,9868       1       .1%       .1%       97.1%         18.104,1855       1       .1%       .1%       97.1%         18.422,8821       1       .1%       .1%       .97.2%         18.533,1966       1       .1%       .1%       .97.2%         18.874,8341       1       .1%       .1%       .97.3%         19.097,6935       1       .1%       .1%       .97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.197,7620       1       .1%       .1%       .97.5%         21.257,7744       1       .1%       .1%       .97.6%         21.524,5707       1       .1%       .1%       .97.6%         21.607,9785       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.8%         24.291,4774       1       .1%       .1%       .97.8%         24.291,4774       1       .1%       .1%       .97.9%         25.457,5493       1       .1% <td></td> <td></td> <td></td> <td></td> <td></td>					
17.918,9868       1       .1%       .1%       97.1%         18.104,1855       1       .1%       .1%       97.1%         18.422,8821       1       .1%       .1%       97.2%         18.533,1966       1       .1%       .1%       97.2%         18.874,8341       1       .1%       .1%       97.3%         19.097,6935       1       .1%       .1%       97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.197,7620       1       .1%       .1%       .97.5%         21.257,7744       1       .1%       .1%       .97.6%         21.524,5707       1       .1%       .1%       .97.6%         21.607,9785       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.8%         24.204,4225       1       .1%       .1%       .97.8%         24.291,4774       1       .1%       .1%       .97.9%         25.457,5493       1       .1%       .1%       .98.0%         26.228,8799       1       .1%	· ·				
18.104,1855       1       .1%       .1%       97.1%         18.422,8821       1       .1%       .1%       97.2%         18.533,1966       1       .1%       .1%       97.3%         19.097,6935       1       .1%       .1%       97.3%         19.396,7558       1       .1%       .1%       97.4%         20.048,6118       1       .1%       .1%       97.4%         21.197,7620       1       .1%       .1%       97.5%         21.257,7744       1       .1%       .1%       97.6%         21.524,5707       1       .1%       .1%       97.7%         21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.8%         24.204,4225       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.2%         29.658,9350       1       .1%	· ·				
18.422,8821       1       .1%       .1%       97.2%         18.533,1966       1       .1%       .1%       97.2%         18.874,8341       1       .1%       .1%       97.3%         19.097,6935       1       .1%       .1%       97.3%         19.396,7558       1       .1%       .1%       .97.4%         20.048,6118       1       .1%       .1%       .97.4%         21.197,7620       1       .1%       .1%       .97.5%         21.257,7744       1       .1%       .1%       .97.6%         21.524,5707       1       .1%       .1%       .97.7%         22.975,1689       1       .1%       .1%       .97.7%         23.022,0680       1       .1%       .1%       .97.8%         24.291,4774       1       .1%       .1%       .97.8%         24.291,4774       1       .1%       .1%       .97.9%         25.457,5493       1       .1%       .1%       .98.0%         26.228,8799       1       .1%       .1%       .98.0%         26.764,0051       1       .1%       .1%       .98.2%         30.314,8858       1       .1% <td>· ·</td> <td></td> <td></td> <td></td> <td></td>	· ·				
18.533,1966       1       .1%       .1%       97.2%         18.874,8341       1       .1%       .1%       97.3%         19.097,6935       1       .1%       .1%       97.3%         19.396,7558       1       .1%       .1%       97.4%         20.048,6118       1       .1%       .1%       97.4%         21.197,7620       1       .1%       .1%       97.5%         21.257,7744       1       .1%       .1%       97.6%         21.524,5707       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.7%         23.022,0680       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.764,0051       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%					
18.874,8341       1       .1%       .1%       97.3%         19.097,6935       1       .1%       .1%       97.3%         19.396,7558       1       .1%       .1%       97.4%         20.048,6118       1       .1%       .1%       97.4%         21.197,7620       1       .1%       .1%       97.5%         21.257,7744       1       .1%       .1%       97.6%         21.524,5707       1       .1%       .1%       97.6%         21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.8%         24.204,4225       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%	•				
19.097,6935       1       .1%       .1%       97.3%         19.396,7558       1       .1%       .1%       97.4%         20.048,6118       1       .1%       .1%       97.4%         21.197,7620       1       .1%       .1%       97.5%         21.257,7744       1       .1%       .1%       97.6%         21.524,5707       1       .1%       .1%       97.7%         21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.7%         23.022,0680       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%					
19.396,7558       1       .1%       .1%       97.4%         20.048,6118       1       .1%       .1%       97.4%         21.197,7620       1       .1%       .1%       97.5%         21.257,7744       1       .1%       .1%       97.6%         21.524,5707       1       .1%       .1%       97.7%         21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.7%         23.022,0680       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%	<u> </u>	!			
20.048,6118       1       .1%       .1%       97.4%         21.197,7620       1       .1%       .1%       97.5%         21.257,7744       1       .1%       .1%       97.6%         21.524,5707       1       .1%       .1%       97.6%         21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.8%         23.022,0680       1       .1%       .1%       97.8%         24.204,4225       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       .98.3%         31.579,4712       1       .1%       .1%       .98.3%         33.199,9569       1       .1%       .1%       .98.4%         34.125,0155       1       .1%       <					
21.197,7620       1       .1%       .1%       97.5%         21.257,7744       1       .1%       .1%       97.6%         21.524,5707       1       .1%       .1%       97.6%         21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.8%         23.022,0680       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       .98.3%         31.579,4712       1       .1%       .1%       .98.3%         33.199,9569       1       .1%       .1%       .98.4%         34.125,0155       1       .1%       .1%       .98.5%         35.978,9592       1       .1%	<u> </u>				
21.257,7744       1       .1%       .1%       97.6%         21.524,5707       1       .1%       .1%       97.6%         21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.8%         23.022,0680       1       .1%       .1%       97.8%         24.204,4225       1       .1%       .1%       97.9%         24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       .98.4%         34.125,0155       1       .1%       .1%       .98.5%         35.978,9592       1       .1% <t< td=""><td>· ·</td><td></td><td></td><td></td><td></td></t<>	· ·				
21.524,5707       1       .1%       .1%       97.6%         21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.8%         23.022,0680       1       .1%       .1%       97.8%         24.204,4225       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       .98.3%         31.579,4712       1       .1%       .1%       .98.3%         33.199,9569       1       .1%       .1%       .98.4%         34.125,0155       1       .1%       .1%       .98.5%         35.978,9592       1       .1%       .1%       .98.5%	· ·				
21.607,9785       1       .1%       .1%       97.7%         22.975,1689       1       .1%       .1%       97.7%         23.022,0680       1       .1%       .1%       97.8%         24.204,4225       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       .98.5%         35.978,9592       1       .1%       .1%       .98.5%	· ·	1			
22.975,1689       1       .1%       .1%       97.7%         23.022,0680       1       .1%       .1%       97.8%         24.204,4225       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	•	1			
23.022,0680       1       .1%       .1%       97.8%         24.204,4225       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	· ·				
24.204,4225       1       .1%       .1%       97.8%         24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%		1			
24.291,4774       1       .1%       .1%       97.9%         24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	· ·				
24.513,8182       1       .1%       .1%       97.9%         25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       .98.5%	•	1			
25.457,5493       1       .1%       .1%       98.0%         26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	•				
26.228,8799       1       .1%       .1%       98.0%         26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	•				
26.470,3840       1       .1%       .1%       98.1%         26.764,0051       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	•	1			
26.764,0051       1       .1%       .1%       98.2%         29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	•				
29.658,9350       1       .1%       .1%       98.2%         30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	•				
30.314,8858       1       .1%       .1%       98.3%         31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	· ·				
31.579,4712       1       .1%       .1%       98.3%         33.199,9569       1       .1%       .1%       98.4%         33.627,7872       1       .1%       .1%       98.4%         34.125,0155       1       .1%       .1%       98.5%         35.978,9592       1       .1%       .1%       98.5%	•	•			
33.199,9569     1     .1%     .1%     98.4%       33.627,7872     1     .1%     .1%     98.4%       34.125,0155     1     .1%     .1%     98.5%       35.978,9592     1     .1%     .1%     98.5%	•	!			
33.627,7872     1     .1%     .1%     98.4%       34.125,0155     1     .1%     .1%     98.5%       35.978,9592     1     .1%     .1%     98.5%					
34.125,0155     1     .1%     .1%     98.5%       35.978,9592     1     .1%     .1%     98.5%		1			
35.978,9592 1 .1% .1% 98.5%		1			
		1			
1	36.462,7284	1	.1%	.1%	98.6%

	Frequência	Percentual	Valid Percent	Cumulative Percent
37.451,2030	1	.1%	.1%	98.6%
38.332,7136	1	.1%	.1%	98.7%
43.290,4483	1	.1%	.1%	98.7%
43.573,0435	1	.1%	.1%	98.8%
49.458,3613	1	.1%	.1%	98.9%
52.738,5671	1	.1%	.1%	98.9%
55.598,3639	1	.1%	.1%	99.0%
70.902,3510	1	.1%	.1%	99.0%
71.946,7756	1	.1%	.1%	99.1%
87.089,1762	1	.1%	.1%	99.1%
92.806,0914	1	.1%	.1%	99.2%
93.421,5120	1	.1%	.1%	99.2%
96.052,6448	1	.1%	.1%	99.3%
98.509,4326	1	.1%	.1%	99.3%
136.881,3234	1	.1%	.1%	99.4%
153.510,1502	1	.1%	.1%	99.5%
171.466,8872	1	.1%	.1%	99.5%
185.358,1782	1	.1%	.1%	99.6%
201.435,5635	1	.1%	.1%	99.6%
226.270,2910	1	.1%	.1%	99.7%
227.850,2437	1	.1%	.1%	99.7%
267.789,1154	1	.1%	.1%	99.8%
280.840,8982	1	.1%	.1%	99.8%
305.429,8454	1	.1%	.1%	99.9%
384.026,8936	1	.1%	.1%	99.9%
650.322,7605	1	.1%	.1%	100.0%
Total	1840	100.0%		
	•			

# Soma\_de\_Rme

		Frequência	Percentual	Valid Percent	Cumulative Percent
Valido	307,997230	178	9.7%	9.7%	9.7%
	326,450590	19	1.0%	1.0%	10.7%
	491,964422	162	8.8%	8.8%	19.5%
	496,575239	167	9.1%	9.1%	28.6%
	532,196611	171	9.3%	9.3%	37.9%
	615,994459	43	2.3%	2.3%	40.2%
	618,831959	104	5.7%	5.7%	45.9%
	634,447820	5	.3%	.3%	46.1%
	652,901180	2	.1%	.1%	46.3%
	686,187157	130	7.1%	7.1%	53.3%
	721,961440	87	4.7%	4.7%	58.0%
	799,961652	1	.1%	.1%	58.1%
	804,572469	4	.2%	.2%	58.3%
	840,193840	13	.7%	.7%	59.0%
	923,991689	15	.8%	.8%	59.8%
	926,829188	1	.1%	.1%	59.9%
	979,351769	2	.1%	.1%	60.0%
	983,928845	33	1.8%	1.8%	61.8%
	988,539661	6	.3%	.3%	62.1%
	993,150478	52	2.8%	2.8%	64.9%
	1.024,161033	6	.3%	.3%	65.3%
	1.028,771850	4	.2%	.2%	65.5%

	Frequência	Percentual	Valid Percent	Cumulative Percent
1.029,958670	1	.1%	.1%	65.5%
1.064,393221	50	2.7%	2.7%	68.3%
1.107,958882	1	.1%	.1%	68.3%
1.110,796381	6	.3%	.3%	68.6%
1.112,569698	3	.2%	.2%	68.8%
1.115,407197	2	.1%	.1%	68.9%
1.148,191070	1	.1%	.1%	69.0%
1.151,028569	2	.1%	.1%	69.1%
1.178,151579	2	.1%	.1%	69.2%
1.182,762396	3	.2%	.2%	69.3%
1.213,925863	1	.1%	.1%	69.4%
1.218,383767	2	.1%	.1%	69.5%
1.218,536679	2	.1%	.1%	69.6%
1.231,015709	6	.3%	.3%	69.9%
1.231,988919	8	.4%	.4%	70.4%
1.237,663917	14	.8%	.8%	71.1%
1.254,158051	1	.1%	.1%	71.2%
1.301,147707	2	.1%	.1%	71.3%
1.305,019115	1	.1%	.1%	71.4%
1.332,158263	1	.1%	.1%	71.4%
1.340,793399	1	.1%	.1%	71.5%
1.372,374314	33	1.8%	1.8%	73.3%
1.372,390451	1	.1%	.1%	73.3%
1.408,148597	7	.4%	.4%	73.7%
1.415,956111	1	.1%	.1%	73.7%
1.420,566928	1	.1%	.1%	73.8%
1.443,922880	- 17	.9%	.9%	74.7%
1.475,893267	10	.5%	.5%	75.3%
1.485,114900	1	.1%	.1%	75.3%
1.489,725717	12	.7%	.7%	76.0%
1.516,125455	1	.1%	.1%	76.0%
1.520,736272	2	.1%	.1%	76.1%
1.525,347088	1	.1%	.1%	76.2%
1.526,380997	1	.1%	.1%	76.2%
1.560,968460	3	.2%	.2%	76.4%
1.576,892869	1	.1%	.1%	76.5%
1.596,589832	6	.3%	.3%	76.8%
1.602,760803	4	.2%	.2%	77.0%
1.607,371620	3	.2%	.2%	77.2%
1.609,144937	1	.1%	.1%	77.2%
1.611,982436	2	.1%	.1%	77.3%
1.644,766309	1	.1%	.1%	77.4%
1.670,116001	1	.1%	.1%	77.4%
1.680,387681	3	.2%	.2%	77.6%
1.705,890285	1	.1%	.1%	77.7%
1.714,959006	1	.1%	.1%	77.7%
1.729,628339	3	.2%	.2%	77.9%
1.750,580378	1	.1%	.1%	77.9%
1.797,722946	1	.1%	.1%	78.0%
1.837,368638	1	.1%	.1%	78.0%
1.847,010168	1	.1%	.1%	78.1%
1.847,983378	1	.1%	.1%	78.2%
1.856,495875	3	.2%	.2%	78.3%
1	1	1		'

	Frequência	Percentual	Valid Percent	Cumulative Percent
1.864,354873	1	.1%	.1%	78.4%
1.868,949552	2	.1%	.1%	78.5%
1.868,965690	3	.2%	.2%	78.6%
1.882,808233	1	.1%	.1%	78.7%
1.890,565097	1	.1%	.1%	78.7%
1.904,587062	3	.2%	.2%	78.9%
1.917,202866	2	.1%	.1%	79.0%
1.919,979666	1	.1%	.1%	79.1%
1.921,013575	1	.1%	.1%	79.1%
1.948,152722	1	.1%	.1%	79.2%
1.952,763539	1	.1%	.1%	79.2%
1.958,703539	1	.1%	.1%	79.3%
1.967,857689	8	.4%	.4%	79.7%
1.972,468506	1	.1%	.1%	79.8%
1.976,119491	1	.1%	.1%	79.8%
1.977,079322	1	.1%	.1%	79.9%
1.981,690139	1	.1%	.1%	79.9%
1.986,300956	12	.7%	.7%	80.6%
1.991,206272	1	.1%	.1%	80.7%
2.017,311511	1	.1%	.1%	80.7%
2.052,932882	1	.1%	.1%	80.8%
2.057,543699	1	.1%	.1%	80.8%
2.058,561470	9	.5%	.5%	81.3%
2.072,182759	1	.1%	.1%	81.4%
2.088,554254	1	.1%	.1%	81.4%
2.093,165071	1	.1%	.1%	81.5%
2.094,335754	2	.1%	.1%	81.6%
2.094,725225	2	.1%	.1%	81.7%
2.103,946859	1	.1%	.1%	81.7%
2.108,557675	1	.1%	.1%	81.8%
2.128,786443	4	.2%	.2%	82.0%
2.130,110037	1	.1%	.1%	82.1%
2.132,119915	1	.1%	.1%	82.1%
2.162,080424	1	.1%	.1%	82.2%
2.165,884321	3	.2%	.2%	82.3%
2.197,854707	1	.1%	.1%	82.4%
2.202,312612	1	.1%	.1%	82.4%
2.212,584291	1	.1%	.1%	82.5%
2.226,203578	1	.1%	.1%	82.6%
2.282,776989	1	.1%	.1%	82.6%
2.353,071114	2	.1%	.1%	82.7%
2.360,913975	2	.1%	.1%	82.8%
2.369,412337	1	.1%	.1%	82.9%
2.427,851725	1	.1%	.1%	82.9%
2.436,783672	3	.2%	.2%	83.1%
2.451,589780	1	.1%	.1%	83.2%
2.456,200596	1	.1%	.1%	83.2%
2.459,822112	3	.2%	.2%	83.4%
2.462,031418	1	.1%	.1%	83.4%
2.464,432928	2	.1%	.1%	83.5%
2.468,679626	1	.1%	.1%	83.6%
2.473,654561	1	.1%	.1%	83.6%
2.475,327834	3	.2%	.2%	83.8%
1	·			

	Frequência	Percentual	Valid Percent	Cumulative Percent
2.478,265378	1	.1%	.1%	83.9%
2.482,876194	2	.1%	.1%	84.0%
2.504,665117	1	.1%	.1%	84.0%
2.509,275933	1	.1%	.1%	84.1%
2.513,886750	1	.1%	.1%	84.1%
2.550,525893	1	.1%	.1%	84.2%
2.555,136709	1	.1%	.1%	84.2%
2.589,740310	1	.1%	.1%	84.3%
2.603,390023	2	.1%	.1%	84.4%
2.604,379370	1	.1%	.1%	84.5%
2.625,361681	1	.1%	.1%	84.5%
2.657,848743	1	.1%	.1%	84.6%
2.660,983053	3	.2%	.2%	84.7%
2.681,586797	2	.1%	.1%	84.8%
2.688,177218	2	.1%	.1%	84.9%
2.694,277034	1	.1%	.1%	85.0%
2.718,168001	1	.1%	.1%	85.1%
2.721,714635	1	.1%	.1%	85.1%
2.743,883768	1	.1%	.1%	85.2%
2.744,748627	4	.2%	.2%	85.4%
2.744,780902	1	.1%	.1%	85.4%
2.751,751981	1	.1%	.1%	85.5%
2.780,522911	3	.2%	.2%	85.7%
2.812,662346	1	.1%	.1%	85.7%
2.816,297194	1	.1%	.1%	85.8%
2.826,494796	1	.1%	.1%	85.8%
2.887,845761	1	.1%	.1%	85.9%
2.893,263497	1	.1%	.1%	85.9%
2.951,786534	1	.1%	.1%	86.0%
2.961,008167	1	.1%	.1%	86.0%
2.970,229800	1	.1%	.1%	86.1%
2.979,451433	3	.2%	.2%	86.2%
3.029,711865	1	.1%	.1%	86.3%
3.094,159792	1	.1%	.1%	86.4%
3.106,629607	1	.1%	.1%	86.4%
3.108,329370	1	.1%	.1%	86.5%
3.121,936920	1	.1%	.1%	86.5%
3.122,970829	1	.1%	.1%	86.6%
3.153,979294	1	.1%	.1%	86.6%
3.157,558292	1	.1%	.1%	86.7%
3.164,452535	1	.1%	.1%	86.7%
3.193,179664	1	.1%	.1%	86.8%
3.205,521606	1	.1%	.1%	86.8%
3.205,734769	1	.1%	.1%	86.9%
3.210,132423	1	.1%	.1%	87.0%
3.214,743239	1	.1%	.1%	87.0%
3.241,323866	1	.1%	.1%	87.1%
3.289,577179	2	.1%	.1%	87.2%
3.295,430873	1	.1%	.1%	87.2%
3.300,418756	1	.1%	.1%	87.3%
3.318,459218	1	.1%	.1%	87.3%
3.332,389142	1	.1%	.1%	87.4%
3.346,221592	1	.1%	.1%	87.4%
1 3.3.3,222332	· -	1 .2.70	.1.70	1 27.170

	Frequência	Percentual	Valid Percent	Cumulative Percent
3.348,493805	1	.1%	.1%	87.5%
3.380,617103	1	.1%	.1%	87.6%
3.385,227919	1	.1%	.1%	87.6%
3.394,296641	1	.1%	.1%	87.7%
3.403,351675	1	.1%	.1%	87.7%
3.424,045989	1	.1%	.1%	87.8%
3.430,935784	3	.2%	.2%	87.9%
3.440,129441	1	.1%	.1%	88.0%
3.448,361773	1	.1%	.1%	88.0%
3.460,944705	1	.1%	.1%	88.1%
3.466,710067	1	.1%	.1%	88.2%
3.501,176894	1	.1%	.1%	88.2%
3.517,740181	1	.1%	.1%	88.3%
3.589,288748	1	.1%	.1%	88.3%
3.604,679710	1	.1%	.1%	88.4%
3.629,825751	1	.1%	.1%	88.4%
3.640,182997	1	.1%	.1%	88.5%
3.652,668761	1	.1%	.1%	88.5%
•	1	.1%	.1%	
3.668,772591	!			88.6%
3.693,047127	1	.1%	.1%	88.6%
3.697,486029	1	.1%	.1%	88.7%
3.701,032664	1	.1%	.1%	88.7%
3.725,376274	1	.1%	.1%	88.8%
3.764,467893	1	.1%	.1%	88.9%
3.784,318402	1	.1%	.1%	88.9%
3.787,172038	1	.1%	.1%	89.0%
3.809,141848	1	.1%	.1%	89.0%
3.828,964381	1	.1%	.1%	89.1%
3.850,655829	1	.1%	.1%	89.1%
3.892,971972	1	.1%	.1%	89.2%
3.919,250714	1	.1%	.1%	89.2%
3.955,831917	1	.1%	.1%	89.3%
3.975,764336	1	.1%	.1%	89.3%
4.008,223283	1	.1%	.1%	89.4%
4.022,380196	1	.1%	.1%	89.5%
4.062,582915	1	.1%	.1%	89.5%
4.117,122941	5	.3%	.3%	89.8%
4.125,509678	1	.1%	.1%	89.8%
4.136,876320	1	.1%	.1%	89.9%
4.152,897224	1	.1%	.1%	89.9%
4.202,740517	1	.1%	.1%	90.0%
4.211,742222	1	.1%	.1%	90.1%
4.229,863527	1	.1%	.1%	90.1%
4.256,805649	1	.1%	.1%	90.2%
4.333,018362	1	.1%	.1%	90.2%
4.408,582033	1	.1%	.1%	90.3%
4.439,110740	1	.1%	.1%	90.3%
4.502,271660	1	.1%	.1%	90.4%
4.516,117936	1	.1%	.1%	90.4%
4.520,592888	1	.1%	.1%	90.5%
4.540,419893	1	.1%	.1%	90.5%
4.631,343788	1	.1%	.1%	90.6%
4.661,951493	1	.1%	.1%	90.7%
T.UU1,751435	l <sup>1</sup>	.170	.170	30.770

	Frequência	Percentual	Valid Percent	Cumulative Percent
4.680,730902	1	.1%	.1%	90.7%
4.715,758407	1	.1%	.1%	90.8%
4.721,860224	1	.1%	.1%	90.8%
4.757,807113	1	.1%	.1%	90.9%
4.771,729183	1	.1%	.1%	90.9%
4.793,765988	1	.1%	.1%	91.0%
4.803,310098	1	.1%	.1%	91.0%
4.814,293209	1	.1%	.1%	91.1%
4.839,084381	3	.2%	.2%	91.2%
4.873,567344	1	.1%	.1%	91.3%
4.874,858664	1	.1%	.1%	91.4%
4.928,589503	1	.1%	.1%	91.4%
4.965,752389	1	.1%	.1%	91.5%
5.032,384316	1	.1%	.1%	91.5%
5.053,730082	1	.1%	.1%	91.6%
5.128,983208	1	.1%	.1%	91.6%
5.173,379296	1	.1%	.1%	91.7%
5.191,433090	1	.1%	.1%	91.7%
5.293,598624	1	.1%	.1%	91.8%
5.358,996364	1	.1%	.1%	91.8%
5.363,173595	1	.1%	.1%	91.9%
5.431,266559	1	.1%	.1%	92.0%
5.442,620090	1	.1%	.1%	92.0%
5.498,273463	1	.1%	.1%	92.1%
5.559,346524	1	.1%	.1%	92.1%
5.632,594388	1	.1%	.1%	92.2%
5.701,166069	1	.1%	.1%	92.2%
5.749,945791	1	.1%	.1%	92.3%
5.830,595244	1	.1%	.1%	92.3%
5.880,833082	1	.1%	.1%	92.4%
5.912,365348	1	.1%	.1%	92.4%
5.966,970608	1	.1%	.1%	92.5%
6.039,402021	1	.1%	.1%	92.6%
6.174,126465	1	.1%	.1%	92.6%
6.283,007262	1	.1%	.1%	92.7%
6.298,008126	1	.1%	.1%	92.7%
6.570,815368	1	.1%	.1%	92.8%
6.598,858416	1	.1%	.1%	92.8%
6.637,936208	1	.1%	.1%	92.9%
6.652,086665	1	.1%	.1%	92.9%
6.726,988397	1	.1%	.1%	93.0%
6.729,361515	1	.1%	.1%	93.0%
6.998,324234	1	.1%	.1%	93.1%
7.186,095633	1	.1%	.1%	93.1%
7.219,614402	1	.1%	.1%	93.2%
7.235,731331	1	.1%	.1%	93.2%
7.244,968607	1	.1%	.1%	93.3%
7.266,302438	1	.1%	.1%	93.4%
7.200,302438	1	.1%	.1%	93.4%
7.321,856076	1	.1%	.1%	93.5%
7.469,478625	1	.1%	.1%	93.5%
7.565,009326	1	.1%	.1%	93.6%
7.575,037569	1	.1%	.1%	93.6%
1.575,057505	l		.1 /0	55.570

	Frequência	Percentual	Valid Percent	Cumulative Percent
7.662,539579	1	.1%	.1%	93.7%
7.700,766963	1	.1%	.1%	93.7%
7.834,547685	1	.1%	.1%	93.8%
7.981,070823	1	.1%	.1%	93.9%
8.003,416279	1	.1%	.1%	93.9%
8.010,180761	1	.1%	.1%	94.0%
8.035,629792	1	.1%	.1%	94.0%
8.096,697986	1	.1%	.1%	94.1%
8.120,044410	1	.1%	.1%	94.1%
8.290,248307	1	.1%	.1%	94.2%
8.322,987572	1	.1%	.1%	94.2%
8.324,473045	1	.1%	.1%	94.3%
8.351,070523	1	.1%	.1%	94.3%
8.878,883196	1	.1%	.1%	94.4%
9.022,186926	1	.1%	.1%	94.5%
9.053,843920	1	.1%	.1%	94.5%
9.084,120656	1	.1%	.1%	94.6%
9.195,298855	1	.1%	.1%	94.6%
9.332,655581	1	.1%	.1%	94.7%
9.502,085679	1	.1%	.1%	94.7%
9.606,620195	1	.1%	.1%	94.8%
9.628,250322	1	.1%	.1%	94.8%
9.915,968221	1	.1%	.1%	94.9%
9.994,552729	1	.1%	.1%	94.9%
10.058,892650	1	.1%	.1%	95.0%
10.213,089090	1	.1%	.1%	95.1%
10.242,945140	1	.1%	.1%	95.1%
10.244,618410	1	.1%	.1%	95.2%
10.275,003400	1	.1%	.1%	95.2%
10.332,670450	1	.1%	.1%	95.3%
10.348,007170	1	.1%	.1%	95.3%
10.364,517890	1	.1%	.1%	95.4%
10.908,375280	1	.1%	.1%	95.4%
10.937,062560	1	.1%	.1%	95.5%
10.991,574610	1	.1%	.1%	95.5%
11.000,773340	1	.1%	.1%	95.6%
11.059,708760	1	.1%	.1%	95.7%
11.063,653630	1	.1%	.1%	95.7%
11.304,081600	1	.1%	.1%	95.8%
11.321,757470	1	.1%	.1%	95.8%
11.622,032630	1	.1%	.1%	95.9%
12.138,462670	1	.1%	.1%	95.9%
12.462,428100	1	.1%	.1%	96.0%
12.644,389310	1	.1%	.1%	96.0%
12.742,373410	1	.1%	.1%	96.0%
12.742,373410	1	.1%	.1%	96.1%
12.760,726110	1	.1%	.1%	96.1%
13.003,520220	1	.1%	.1%	96.2%
13.584,867440	1	.1%	.1%	96.2%
13.840,597740	1	.1%	.1%	96.3%
13.867,975850	1	.1%	.1%	96.4%
14.052,507310	1	.1%	.1%	96.4%
14.189,924280	1	.1%	.1%	96.5%
17.103,327200	1	.170	.170	90.370

	Frequência	Percentual	Valid Percent	Cumulative Percent
14.338,464030	1	.1%	.1%	96.6%
14.671,727370	1	.1%	.1%	96.6%
14.903,615880	1	.1%	.1%	96.7%
14.996,466920	1	.1%	.1%	96.7%
15.451,386790	1	.1%	.1%	96.8%
15.730,366700	1	.1%	.1%	96.8%
16.056,470210	1	.1%	.1%	96.9%
16.250,713610	1	.1%	.1%	97.0%
16.587,202910	1	.1%	.1%	97.0%
16.999,735150	1	.1%	.1%	97.1%
18.023,728000	1	.1%	.1%	97.1%
18.427,277450	1	.1%	.1%	97.2%
18.561,649200	1	.1%	.1%	97.2%
18.673,618100	1	.1%	.1%	97.3%
19.051,275920	1	.1%	.1%	97.3%
19.307,360110	1	.1%	.1%	97.4%
20.157,508530	1	.1%	.1%	97.4%
20.658,917920	1	.1%	.1%	97.5%
20.804,838160	1	.1%	.1%	97.6%
20.973,023170	1	.1%	.1%	97.6%
21.016,921720	1	.1%	.1%	97.7%
21.098,708090	1	.1%	.1%	97.7%
21.264,340070	1	.1%	.1%	97.8%
22.815,481800	1	.1%	.1%	97.8%
22.916,095600	1	.1%	.1%	97.9%
24.096,033600	1	.1%	.1%	97.9%
25.873,545760	1	.1%	.1%	98.0%
26.724,014720	1	.1%	.1%	98.0%
27.221,001050	1	.1%	.1%	98.1%
27.606,209140	1	.1%	.1%	98.2%
28.229,320740	1	.1%	.1%	98.2%
28.235,091200	1	.1%	.1%	98.3%
30.383,540290	1	.1%	.1%	98.3%
31.397,126200	1	.1%	.1%	98.4%
32.441,364660	1	.1%	.1%	98.4%
34.418,982210	1	.1%	.1%	98.5%
36.749,250730	1	.1%	.1%	98.5%
38.989,178340	1	.1%	.1%	98.6%
39.326,811280	1	.1%	.1%	98.6%
39.865,364580	1	.1%	.1%	98.7%
41.181,902140	1	.1%	.1%	98.7%
46.142,927920	1	.1%	.1%	98.8%
50.202,025180	1	.1%	.1%	98.9%
59.237,059810	1	.1%	.1%	98.9%
66.314,191950	1	.1%	.1%	99.0%
67.797,261170	1	.1%	.1%	99.0%
68.172,560430	1	.1%	.1%	99.1%
84.783,832940	1	.1%	.1%	99.1%
84.822,753730	1	.1%	.1%	99.2%
85.648,880530	1	.1%	.1%	99.2%
105399,134400	1	.1%	.1%	99.3%
109232,459300	1	.1%	.1%	99.3%
118606,229500	1	.1%	.1%	99.4%
1	I -			

	Frequência	Percentual	Valid Percent	Cumulative Percent
139771,658800	1	.1%	.1%	99.5%
154106,653500	1	.1%	.1%	99.5%
171553,754100	1	.1%	.1%	99.6%
173507,362000	1	.1%	.1%	99.6%
190247,219300	1	.1%	.1%	99.7%
194723,511900	1	.1%	.1%	99.7%
234801,832300	1	.1%	.1%	99.8%
242836,987800	1	.1%	.1%	99.8%
256467,242100	1	.1%	.1%	99.9%
438549,711000	1	.1%	.1%	99.9%
665661,433600	1	.1%	.1%	100.0%
Total	1840	100.0%		

#### REGRESSION

/VARIABLES= Contagem\_de\_Procedimento Soma\_de\_Rme /DEPENDENT= Soma\_de\_Cme\_Direto /METHOD=ENTER /STATISTICS=COEFF R ANOVA.

### Model Summary (Soma\_de\_Cme\_Direto)

			Std.
			Error of
		Adjusted	the
R	R Square	R Square	Estimate
.99	.99	.99	2701.67

## ANOVA (Soma\_de\_Cme\_Direto)

	Soma dos quadrados□	df	Mean Square	F	Sig.
Regressão	1.1E+012	2	5.6E+011	76911.40	.000
Resíduo	1.3E+010	1837	7299005		
Total	1.1E+012	1839			

## Coefficients (Soma\_de\_Cme\_Direto)

	Unstandardize	ed Coefficients	Standardized Coefficients□		
	В	Erro padrão	Beta	t	Sig.
(Constant)	47.68	63.82	.00	.75	.455
Contagem_de_Proce	-582.89	19.82	-1.05	-29.41	.000
Soma_de_Rme	2.09	.04	2.04	57.00	.000

NPAR TEST

/FRIEDMAN = Soma\_de\_Cme\_Direto Soma\_de\_Rme Contagem\_de\_Procedimento
/KENDALL = Soma\_de\_Cme\_Direto Soma\_de\_Rme Contagem\_de\_Procedimento
/COCHRAN = Soma\_de\_Cme\_Direto Soma\_de\_Rme Contagem\_de\_Procedimento.

## **Ranks**

	Mean Rank
Soma_de_Cme_Diret	2.22
Soma_de_Rme	2.48
Contagem_de_Proce	1.30

### Testes estatísticos

N	1840

Chi-quadrado	1429.21		
df	2		
Asymp. Sig.	.000		

#### **Ranks**

	Mean Rank
Soma_de_Cme_Diret	2.22
Soma_de_Rme	2.48
Contagem_de_Proce	1.30

#### Testes estatísticos

N	1840		
Kendall's W	.39		
Chi-quadrado	1429.21		
df	2		
Asymp. Sig.	.000		

aviso: More than two values encountered. Cochran Q test will not be run.

NPAR TEST

2.26-2.41: aviso: NPAR TESTS: Rótulos\_de\_Linha não é uma variável válida. Ela não será incluída na lista de variáveis.

2 | /BINOMIAL(0.5) = Rótulos\_de\_Linha Contagem\_de\_Procedimento Soma\_de\_Cme\_Direto Soma\_de\_Rme.

/BINOMIAL(0.5) = Rótulos\_de\_Linha Contagem\_de\_Procedimento Soma\_de\_Cme\_Direto Soma\_de\_Rme.

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem\_de\_Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

```
erro: Variável Soma_de_Cme_Direto não é dicotômica
erro: Variável Soma_de_Rme não é dicotômica
erro: Variável Contagem_de_Procedimento não é dicotômica
```

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem\_de\_Procedimento não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

```
erro: Variável Soma_de_Rme não é dicotômica
```

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem\_de\_Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Soma de Cme Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Contagem\_de\_Procedimento não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma\_de\_Rme não é dicotômica

erro: Variável Soma\_de\_Cme\_Direto não é dicotômica

erro: Variável Soma de Rme não é dicotômica

erro: Variável Contagem de Procedimento não é dicotômica

note: Errors (101) exceed limit (100). Syntax processing will be halted.

#### **Teste Binomial**

		Categoria	N	Observed Prop.	Test Prop.	Exact Sig. (2- tailed)
Contagem_de_Proce	Group 1	1	1024	.91	.50	.000
	Group 2	4	97	.09		
	Total		1121	1.00		
Soma_de_Cme_Diret	Group 1	661,6333	136	.91	.50	.000
	Group 2	3.058,4091	13	.09		
	Total		149	1.00		
Soma_de_Rme	Group 1	686,187157	130	.92	.50	.000
	Group 2	1.986,300956	12	.08		
	Total		142	1.00		