

5		TTZ020377001		020377	1. 2 3 4 5 6 8	-			Floesel	-	-	161282	105 7
6		FSZ022418001	" "	022418	1. 2 3 4	1. 2 3 4 5 6	1. , , ? 2 3 4 5 6			-	-	27,0002	2191
7		THZ020520005		020520	1. 7-14 2 3 SSI	1. 2	-			-	-	43722	
8		FBZ007513002	" "	007513	1. 2 3 80%		-		80%	-	-	504005	

9		FBZ021788001	"	021788	1. 2) MRI(3Ceramic-on- Ceramic			1. 2 3 1. 2	-	-	280,000	1()	
11		FBZ016606001	"	016606	1. 2 3			6	-	-	148,176	2()	103 7
12		FBZ018297005	- TM-500	018297	1. 2 3			carbon	-	-	117,180	2()	103 7
13		FBZ018297002	- TM-300	018297	1. 2 3 4Trabecular Metal ()			carbon	-	-	107,100	5()	

14		FBZ018297003	— TM-400	018297	1. 2 3 4 Trabecular Metal ()			carbon	-	-	56,7005(103 7	25,266
15		FBZ007815009	35mm	007815	a : b : 9 c				-	FBP03241 8NS1	52,9202(623-1	
16		TTZ018401001		018401	FDA				-	-	38,7502(
17		SSZ009808001	ML, Sterile, 6 *14 / /544230/	009808	Hemo-1ck 2-13mm Hemo-1ck X CT ; () Hemo				-	-	3151(

18		FBZ023047001	" "	023047	Trabecular Metal ()								57,0005()	1.102 5 2
								carbon						
19		FSZ017697001		017697	UHS Polyglucaprone Polyglucaprone-25 84	1. 2	-	-					12,6002()	106 7
20		FSZ017697002		017697	UHS Polyglucaprone Polyglucaprone-25 84	1. 2	-	-					13,2302()	
21		FSZ017697003		017697	UHS Polyglucaprone Polyglucaprone-25 84	1. 2	-	-					13,6082()	
22		FSZ016899002		016899	ULTROPRO polyglucaprone	1. 2	-	-					6,0482()	
23		FBZ007815001	LISS Distal Femur Plate	007815	(MPO)								78,0002()	
													FBPO4237 2NS1	

24		SCZ020173001		020173		BP >= 55mmHg Aorta >= 25mm	-	-		-	29,4001()	
25		TSZ010846001		010846			-	-		-	32,7602()	105 11 :() ()

26		TSZ010846001		010846									32,7602 () 105 11 : ()
27		FBZ020428001	2538mm	020428						-	FBD0028 1CNS1	74,5922 ()	
28	()	FBZ020311001	"	020311	Gamma3	X	:			-	-	70,5601 ()	
30		FBZ010561001	MB -2	010561		1.	2	L5S1 / / , '		-	-	77,1122 ()	

31		FSZ013887001		013887	ORC PROLENE /	1. 2	-	-	-	-	308702)	106 7
32		FSZ013887003		013887	ORC PROLENE /	1. 2	-	-	-	-	705602)	
33		FSZ013887004		013887	ORC PROLENE /	1. 2	-	-	-	-	453602)	
34		FSZ013887005		013887	ORC PROLENE /	1. 2	-	-	-	-	264602)	
36		FBZ014186001	" " (5CC)	014186	FDA		-	-	-	-	264605)	103 1

43	FBZ018539002	"	-	018539	"	1. 2 3 4 5 6 (WBC)	1. 2 3 (-	-	150002)
44	FBZ010389001	"		010389 + 010524	"	1. 2 2 1. 4 3	1. 2			-	-	630002) 103 7
45	FBZ010389001	"		010389 + 010524	"	1. 2 2 1. 4 3	1. 2			-	-	630002) 103 7
46	FBZ010389002	"		010389 + 010524	"	1. 2 2 1. 4 3	1. 2			-	-	1008002)

47		FBZ010389002	"	010389 + 010524		1. 2 2 1. 3 4	1. 2		-	-	1008002)	
48		FBZ010389003	"	010389		1. 2 2 1. 3 4	1. 2		-	-	1008002)	
49		FBZ010389003	"	010389		1. 2 2 1. 3 4	1. 2		-	-	1008002)	
50		FSZ018782001		018782	ePTFE XL				-	-	151202)	106 7
51		FSZ018782002		018782	ePTFE XL				-	-	31,5002)	

52		FSZ018782003		018782	ePTFE XL				-	-	541802)	
53		FBZ018914001	2027mm	018914					-	FBP03240 1NS1	40002)	
54		FSZ019821001	-	019821	1. 2 3 4	1. 2 3	1. 2 3 4 5 6		-	-	22802)	2221
55		FBZ019735001	35mm	019735					-	FBP03245 1NS1	49392)	
56		FBZ019987001		019987	6 2	()			-	-	10002)	90
57		FBZ019220004	27/35mm	019220					-	FBP03241 8NS1	84235)	
58		FBZ019793001	35mm	019793					-	FBP03240 5NS1	70588)	

59		FBZ007815013		007815						-	FBP03241 8NS1	70,588.2)
60		FBZ019480005	" 05cc	019480	" : " : " (DBM) " (Gel)	(B)		-		-	-	12,600.2)
61		FBZ019480006	" 1cc	019480	" : " : " (DBM) " (Gel)	(B)		-		-	-	25,200.2)
62		FBZ019480007	" 25cc	019480	" : " : " (DBM) " (Gel)	(B)		-		-	-	50,400.2)
63		FBZ018785001		018785						-	FBNG147 3NS1	71,000.5)

65		FBZ019366001	"	019366					-	-	504005()	97
66		FBZ021496001	-	021496			?		-	-	151205()	97
67		SCZ008051001		008051	Ti6Al4V, ISO 5832-3 3Tesla , ISO9713 ,	1. : 2	-	1. 2	-	-	189005()	106 3
68		SCZ008051002		008051	Ti6Al4V, ISO 5832-3 3Tesla , ISO9713 ,	1. : 2	-	1. 2	-	-	189005()	106 3
69		FBZ007815011		007815		?			-	FBP03240 5NS1	689002()	
70		FBZ007815016		007815					-	FBP03241 6NS1	689002()	

71	FBZ007815018	24mm	007815	Dorsal Volar 24mm ()				-	FBP03241 1NS1	45,500	2()		
72	FBZ020555002	"	020555	ISOBAR 45° /	1. 2 3 4 5	1. 2 3 4 5 /	4Isobar TTL	-	-	49,770	1()		
73	FBZ022596001	24	022596					-	FBP03241 1NS1	55,900	2()		
74	FBZ007815005	45/50mm	007815	(MPO) MRI				-	FBP02228 NNS1	34,020	2()		
75	FBZ007815007	45/50mm	007815	(MPO) MRI				-	FBP02228 NNS1	34,020	2()		
77	FBZ001396001		001396	76%	1. 2 3 4	-	76%	-	-	58,824	5()	97	

84	CBZ01164E001		011645	(3 4)				:	-	-	32,7605()	
86	CBZ022592001		022592	50%					-	-	156,2402()	104 7 :
87	CBZ02374E001	-	023745	-	-	-	-	-	-	-	44,1005()	104 5
88	CBZ025154001		025154	(PLLA) (Everdimus) 1:1 (PDLLA) ()	1. " 2 / 3 4 5 6 7. 8 9	" 1. 2 3 ; 4 : 5 poly(L-lactide)(PLLA) poly(D, L-lactide)(PDLLA) 6 : / 7.) 8) ((CABG)	Absorb BVS	-	-	117,6472()	106 11 :	
89	CBZ026308001	T	026308	-	-	-	-	-	-	-	374,0001()	

91		CBZ028513001		028513	(Everdimus) 1:1 (PLLA) (PDLLA) ()	1. " 2 / 3 4 5 6 7. 8 9 (CABG)	1. 2 3 4 5 6 / 7. 8 9 poly(L-lactide)(PLLA) poly(D, L-lactide)(PDLLA)	Absorb GT1	-	-	120,000 2(106 11	:
92	/	CBZ029251001	014	029251	-	-	-	-	-	-	70,560 1()	
95		CCZ020438002	ICY	020438	-	-	-	-	-	-	51,660 1()	

97		CCZ020438005		020438	-	-	-	-	-	-	239401()	
98		CDZ008620002		008620							48255()	
100		CDZ022887001		022887	(Medtronic Neurosurgery) PS Medical Strata NSC NSC Strata Strata NSC 1.0 1.5 20 25 StrataVarius X						141,1202()	106 9
101		CDZ026467001		026467		Trocar					165002()	6321 104 11

102		CFZ001039001	-	001039	-	-	-	-	-	-	3205()	106 5
103	/	CGZ017030001		017030	-	-	-	-	-	-	252002()	106 7
104		CGZ018630001		018630	-	:	?	-	-	180002()	106 7
105		CGZ021465001		021465	60	-		60	-	-	252002()	106 7
107		CGZ026048001		026048	-	-	-	-	-	-	352002()	105 5

108	/	CGZ027433001		027433	-	-	-	-	-	-	33,000	2	106 7 635
109	/	CGZ027433002	()	027433	-	-	-	-	-	-	40,320	2	
110		CHZ024140001		024140		(Polyglycolic acid)		:	:	:	11,200	2	22 152
111		CKZ011821001		011821							8,190	1	
112		CKZ018231001		018231						2-3	32,130	5	103 1 13,654
113		CKZ026983001		026983	-	-	-	-	-	-	8,316	1	
116		CIVZ020976001		020976		1. child C 2	TACE				56,000	2	
117		CIVZ024475001		024475	-	-	-	-	-	-	31,500	1	

119	CNZ026215001		026215	-	-	-	-	-	-	-	604802()	1931
120	CXZ010123002		010123	-	-	-	-	-	-	-	680105()	1401
121	CXZ021565001	-	021565		1. 2 () 3				-	-	630002()	
122	CXZ022669001	-	022669	-	-	-	-	-	-	-	655202()	106 5
123	CXZ027856001		027856	-	-	-	-	-	-	-	131,0101()	
124	CXZ027879001		027879	-	-	-	-	-	-	-	440005()	1401
125	FBZ001144001		001144	-	-	-	-	-	-	-	100801()	

126		FBZ002884002	- -	002884	-	-	-	-	-	-	302405()	95
127		FBZ002884003	- -	002884					-ray	-	441005()	95
128		FBZ002884010	- -	002884					-ray	-	359105()	95
129		FBZ002908001	- :	002908	-	-	-	-	-	-	350001()	
130		FBZ002908002	- :	002908	-	-	-	-	-	-	450001()	

131		FBZ002964001		002964					-	-	12,600.5	()
132		FBZ003096001	-	003096		*			-	-	84,000.1	()
133		FBZ003096002	-	003096		*			-	-	112,000.1	()
134		FBZ003129001		003129		1. 2 3 4 5	-	1. 2 3 4	-	FBP03017X NY2	59,800.2	()
135		FBZ003129002		003129		1. 2 3 4 5	-	1. 2 3 4	-	FBP03023X NY2	59,800.2	()

136		FBZ008129003		008129		1. 2 3 4 5	-	1. 2 3 4	-	FBP00015X NY2	45,760.2)
137		FBZ008129004	T	008129	1. 2 3 TI 6AL 4V	1. 2 3 4 5	1. 2 3 4	1. 2 3 4 5 TiO2	-	-	39,000.2)
138		FBZ008129005	- ()	008129		1. 2 3 4 5	-	1. 2 3 4	-	FBP00022X NY2	59,000.2)

139		FBZ008129007		008129	,	1. 2 3 4 5	-	1. 2 3 4	-	FBP08017X NY2	637002()	623-1
140		FBZ008129008		008129	,	1. 2 3 4 5	-	1. 2 3 4	-	FBP08017X NY2	637002()	
141		FBZ008129009		008129	,	1. 2 3 4 5	-	1. 2 3 4	-	FBP08017X NY2	637002()	

142		FBZ008129010		008129	,	1.	-	1.	-	FBP08017X NY2	63,700.2)
					,	2.		2.				
					,	3.		3.				
					,	4.		4.				
					,	5.						
143		FBZ008129011		008129	,	1.	-	1.	-	FBP08015X NY2	59,800.2)
					,	2.		2.				
					,	3.		3.				
					,	4.		4.				
					,	5.						
144		FBZ008129012		008129	,	1.	-	1.	-	FBP08022X NY2	45,760.2)
					,	2.		2.				
					,	3.		3.				
					,	4.		4.				
					,	5.						

145		FBZ008129013		008129		1. 2 3 4 5	-	1. 2 3 4	-	FBP08022X NY2	45,760.2)
146		FBZ008129014	: (T	008129		1. 2 3 4 5	-	1. 2 3 4	-	FBP08022X NY2	54,600.2)
147		FBZ008129015	: , (008129		1. 2 3 4 5	-	1. 2 3 4	-	FBP08022X NY2	54,600.2)

148		FBZ003129016	:	003129		1.	-	1.	-	FBP02015X NY2	54,600	2)
			()			2.		2.					
						3.		3.					
						4.		4.					
						5.							
149		FBZ003129017	:	003129		1.	-	1.	-	FBP02010X NY2	55,900	2)
			(DC			2.		2.					
						3.		3.					
						4.		4.					
						5.							
150		FBZ003129019	:	003129		1.	-	1.	-	FBP02015X NY2	67,600	2)
			(Y			2.		2.					
						3.		3.					
						4.		4.					
						5.							

151		FBZ008129020	: ? ()	008129	,	1. 2 3 4 5	-	1. 2 3 4	-	FBP02015X NY2	54,600 2)	
152		FBZ008129021	: ()	008129	,	1. 2 3 4 5	-	1. 2 3 4	-	FBP02015X NY2	43,500 2)	
153		FBZ008129022	: L ()	008129	/ ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)	

154		FBZ003129023	: Y) (003129	/ , ' ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2()		
155		FBZ003129024	: ()	003129	/ , ' ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2()		
156		FBZ003129025	: H) (003129	/ , ' ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2()		

157		FBZ003129026	: X) (003129	/ , ' ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)		
158		FBZ003129027	: ()	003129	/ , ' ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)		
159		FBZ003129028	: T) (003129	/ , ' ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)		

160		FBZ003129029	: L) (003129	/ ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)	
161		FBZ003129030	: Y) (003129	/ ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)	
162		FBZ003129031	: ()	003129	/ ,	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)	

163		FBZ008129032	: H)	(008129	/	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)	
164		FBZ008129033	: X)	(008129	/	1. 2 3 4 5	-	1. 2 3 4	-	FBP022431 NS1	41,600 2)	
165		FBZ008129039	:	(008129	/	1. 2 3 4 5	-	1. 2 3 4	-	FBP03022X NY2	46,150 2)	623-1

166		FBZ008167001		008167	ASTMF136 Ti6Al4V PET (Polyethylene Terephthalate) VCF	-				-	-	72,828.2	105 5
167		FBZ008326002	- 1 cage	008326	ASTMF136 Ti-6Al-4V					-	-	95,200.5	103 7 PEEK cage 43,943
168		FBZ008330001		008330	ASTMF136 Ti-6Al-4V					-	-	74,200.5	103 7 PEEK Cage 21,971
169		FBZ004511001		004511	-	-	-	-	-	-	-	16,000.5	106 5
170		FBZ004530001	:	004530	-	-	-	-	-	-	-	47,880.1	
171		FBZ004530002	:	004530	-	-	-	-	-	-	-	47,880.1	
172		FBZ004530003	:	004530	-	-	-	-	-	-	-	62,370.1	

173		FBZ004530004	:	004530	-	-	-	-	-	-	63,000	()
174		FBZ004530006	: ?	004530	-	-	-	-	-	-	62,370	()
175		FBZ004530007	:	004530	-	-	-	-	-	-	63,000	()
176		FBZ004530008	: A	004530	-	-	-	-	-	-	63,630	()
177		FBZ004530010	: ?	004530	-	-	-	-	-	-	65,520	()
178		FBZ004530011	:	004530	-	-	-	-	-	-	65,520	()
179		FBZ004530012	:	004530	-	-	-	-	-	-	63,000	()
180		FBZ004676001	- (100MM)	004676	-	-	-	-	-	-	18,620	()

181		FBZ004676003	- ()	004676		-				-	-	82601()	
182		FBZ004676004	- ()	004676		-				-	-	147001()	
183		FBZ004676005	- (SX4+RX	004676						-	-	91,0001()	
184		FBZ004676006	- (SX6+RX	004676		-				-	-	128,2401()	

185		FBZ005285001	-	005285		1. 2 3	1. 2 3		-	FBHH1201 XNUO	189001()		
186		FBZ005379001	-	005379	-		-	-	-	-	737102()		754
187		FBZ005379002	-	005379	-		-	-	-	-	737102()		
188		FBZ007815004		007815	MRI (MPO)				-	-	340202()		623-1
189		FBZ007815014	.	007815	-		-	-	-	-	780002()		

190		FBZ007815015		007815	STNTHES 1. / 2 3 4	-	1. 2 3 4		-	-	78,000 Z)	
191		FBZ007815017	(L)	007815					-	FBP03246N NS1	35,000 Z)	
192		FBZ007815019	-	007815					-	FBP022265 NS1	56,700 Z)	
193		FBZ007815020		007815	-	-	-	-	-	-	40,000 Z)	
194		FBZ009432001		009432	Restoration GAP II AAOS CDH Commercially Pure Titanium		鮚		-	FBHC154N XNS2	42,840 Z	()	

195	FBZ009878001		009878	TEN 1.5 40					-	-	81905()	
196	FBZ010296001		010296	-	-	-	-	-	-	-	31,5001()	
197	FBZ010524001		010389 + 010524	-	-	-	-	-	-	-	25,2002()	103 7
198	FBZ010524002		010389 + 010524	-	-	-	-	-	-	-	10,8002()	
199	FBZ010928001		010928	PLLA Rotor Cuff	-	-	-	-	-	-	16,3805()	103 1
200	FBZ011128001	(011128	-	-	-	-	-	-	-	18,0001()	
201	FBZ011235001	-	011235	-	-	-	-	-	-	-	37,8001()	
202	FBZ012620001	-	012620	-	-	-	-	-	-	-	49,0001()	

203		FBZ014186002		014186	-	-	-	-	-	-	44,352	()	
204	/	FBZ014381004	-	014381	1. 2	1. 2	1. 2	()) (-	-	13,860	()	
205		FBZ018785002		018785	1. 2 MPO 3 DHS DCS CASE 4 5 6	1. 2	1. 2 3 4	1. 2 3 - 1. 2 3	-	-	71,000	()	
206		FBZ018878001		018878	FDA PRO-DENSE DENSE PRO- DENSE	1. 2 3	1. 2 3 4 K-Wire 30 K-Wire PRO-DENSE	F-B-A04-406CR-W2 FDA	-	-	59,600	()	103 1
207		FBZ018878002		018878	1.FDA(510K) 3 2			1. FDA 2	-	-	88,000	()	103 1

208		FBZ019220005	-	019220		() () ()	() () ()	,	-	-	90002)	
209		FBZ019496002		019496		-	/	-	-	-	20002)	(D103-1)
210	/	FBZ019637001		019637				" " HA " " 560 890	-	FBA011000 1H1	362882)	106 1 168

211		FBZ019642001	()	019642		-	1. 2 3 () () 4 5 6		-	-	20001()		
212		FBZ019642002	()	019642		-	1. 2 3 () () 4 5 6		-	-	35001()		
213		FBZ019681001		019681	DISCOVER	1. 2		1. 2	-	-	2709001()		

214		FBZ019775001		019775	1. 2 3 4	-		1. 2	-	-	75,000	2	102 11
215		FBZ019793002		019793	1. 2 3 4 5 6 7.		-	1. 2 3 4 5 6 7. 8 9	-	FBP032405 NS1	81,600	2	
216		FBZ020179001		020179		-		1. 2 3 4 5 6	-	-	70,560	2	
217		FBZ020276001		020276					-	FBN05274X NS1	75,600	5	

221		FBZ020591001		020591	1. 2 3	-			1. 2 X 3 4 End Plate	-	-	27,7202(106 1)
222		FBZ021080001		021080	Variax) type 2 anodization((universal anatomical plate)	-			Variax anodization() (locking & non locking) (universal anatomical plate.)	-	-	50,4002(623-1)
223		FBZ021258001		021258	1. 2 3	-			6 Lowery GL et al., Spine 1998 12	-	-	125,5802(102 11)
224		FBZ021272002		021272	-	-		-	-	-	-	17,6402((D103-1))
225		FBZ021437001	?	021437		-			16 16 12	-	-	270,0001()

231		FBZ022132001	-	022132	1 2 3 4 5 () 6	-	1	FBN070301YM1 1. / 2 3 1. / 2 3 X	-	-	650002	104 11	
232		FBZ022132002	-	022132	-	-	-	-	-	-	650002)	
233		FBZ022132003	-	022132	1 2 3 4 5 () 6	-	1	FBN070301YM1 1. / 2 3 1. / 2 3 X	-	-	650002)	
234		FBZ022156001		022156	-	-	-	-	-	-	201605)	103 1

235		FBZ022269001		022269	-	-	-	-	-	-	56,700.2)	623.1
236		FBZ022346001		022346	" "	-	-	-	-	-	75,600.2)	105.5
237		FBZ022402001		022402	-	1. 2 3 4 5	-	-	-	FBS02123 NT1	23,310.5)	385 3,268
238		FBZ022573001	33mm(-)	022573	-	-	-	-	-	-	73,080.2)	

239		FBZ022590002		022590	-	-	-	-	-	-	-	31,500	5() 385
240		FBZ022870001		022870	-	-	-	-	-	-	-	21,000	5() 106 5
241		FBZ023008001		023008	1. Ultrabraid 2. 3. 4. 5. 6.	-	-	-	-	-	-	19,530	2() 103 1
242		FBZ023041001		023041		-		1.100%				15,000	5() 30
								2					
								3					
								4					
								5					
								6					
								7.					
								8					
								9					

243		FBZ023041002		023041	,	-		1.100%		-	-	25,000	5)
								2					
								3)
								4					
								5					
								6					
								7.					
								8	30				
								9					
244		FBZ023041006		023041	,	-		1.100%		-	-	25,000	5)
								2					
								3)
								4					
								5					
								6					
								7.					
								8	30				
								9					
245		FBZ023041007		023041	,	-		1.100%		-	-	35,000	5)
								2					
								3)
								4					
								5					
								6					
								7.					
								8	30				
								9					

246		FBZ023041008		023041		-		1.100%		-	-	31,250	(95
								2)	
								3						
								4						
								5						
								6						
								7.						
								8	30					
								9						
247		FBZ023041009		023041		-		1.100%		-	-	43,750	(
								2)	
								3						
								4						
								5						
								6						
								7.						
								8	30					
								9						
248		FBZ023041010		023041		-		1.100%		-	-	53,750	(
								2)	
								3						
								4						
								5						
								6						
								7.						
								8	30					
								9						

249		FBZ023160001		023160					-	-	120,960.2)	90
250		FBZ023405001		023405	-	-	-	-	-	-	49,392.2)	
251		FBZ023674001		023674	-	-	-	-	-	-	40,320.2)	
252		FBZ023674002		023674	-	-	-	-	-	-	3,780.2)	
253		FBZ024059003	-	024059	-	-	-	-	-	-	7,938.1)	
254		FBZ024059005	-	024059	-	-	-	-	-	-	22,428.1)	
255		FBZ024065001		024065	-	-	-	-	-	-	28,000.2)	106.1
256		FBZ024782001		024782	-	-	-	-	-	-	65,520.2)	

257		FBZ024932001		024932 + 021427 + 010293 + 006573 + 008106 + 007998	-	-	-	-	-	-	37,800	()	
258		FBZ024932002	:	024932	-	-	-	-	-	-	79,380	()	
259		FBZ024936001	-	024936	-	-	-	-	-	-	75,000	()	104 11 ()
260		FBZ025060001		025060	1	-	-	-	-	-	130,000	()	
261		FBZ025163001		025163	-	-	-	-	-	-	31,500	()	385 3268

262		FBZ025330002		025330	-	-	-	-	-	-	29,388	5()	
263		FBZ025419001		025419	" "	-	" " "	1)			258,824	1()	
264		FBZ025605001	()	025605	-	-	-	-	-	-	20,412	5()	95-1
265		FBZ025605002	()	025605	-	-	-	-	-	-	29,388	5()	
266		FBZ025611001		025611	1. 2 3	-	1. 2 3		55-65		27,000	2()	106 1 168
267		FBZ025623001	()	025623	-	-	-	-			54,180	5()	95 4616

268		FBZ026163001		026163	-	-	-	-	-	-	73,000.2)	106.1 168	
269		FBZ026323001		026323	-	-	1.2	-	-	-	239,400.1)		
270		FBZ026334001		026334	-	-	-	-	-	-	119,700.1)		
271		FBZ026602001		026602	-	-	-	-	-	-	56,700.2)	623.1	
272		FBZ026894001		026894	-	-	-	-	-	-	21,720.2)	106.1 168	
273		FBZ027131001	/	027131	30-60					-	FBA041000 NS1	26,460.2)	244.1 :

274		FBZ027131002	/	027131	30-60					-	FBA041004 5S1	548102	()
275		FBZ027494002		027494	-	-	-	-	-	-	-	31,5005	()
276		FBZ027494003		027494	-	-	-	-	-	-	-	31,5005	()
277		FBZ027494004		027494	-	-	-	-	-	-	-	50,4005	()
278		FBZ027513001	()-	027513	humeral nail	1.				-	FBP022245 NS1	80,6401	()
						2	-						
279		FBZ027513002	-	027513	-	-	-	-	-	-	-	17,0101	()

280		FBZ02824001		02824	-	-	-	-	-	-	1008002)	106 1 168
281		FBZ029615001	-	029615	-	-	-	-	-	-	892002)	357 ()
282		FBZ029634001	-50	029634	-	-	-	-	-	-	831602)	623-1 (60000)
283		FBZ029634002	-50	029634	-	-	-	-	-	-	756002)	623-1 (60000)
284		FBZ029634003	-50	029634	-	-	-	-	-	-	642602)	623-1 (60000)

285		FFZ023034001		023034 + 025995				-	-	-	-	141,1202) 5421 : () 025995 106 5
286		FGZ021329001	-	021329	1. 2 3			-	-	-	-	41,5802) 105 5
287		FGZ021329002	-	021329				-	-	-	-	35,9102)
288		FGZ021475001		021475	1. 2 Uphold Lite 25g/m2 3 Uphold Lite 4			-	-	-	-	57,9602) 2221

289		FHZ018875001		018875	-	-	-	-	-	-	50402)	108 9 (181-2 181-3)
290		FHZ020318001		020318	,	-		,	-	-	403205)	
291		FHZ023376003	(RC)	023376	-	-	-	-	-	-	9750002)	108 9 (181-2 181-3)
292		FHZ023410001		023410	,	-	1. 2 3 4 5		-	-	1121402)	108 9 (181-2 181-3)
293		FHZ024787001		024787	,	-			-	-	243252)	179

294		FHZ025749001		025749 + 013894		-				-	-	55,440.2	103.9 (181-2 181-3)
295		FHZ026000001		026000	-	-	-	-	-	-	-	55,000.1	()
296		FHZ027990001		027990	-	-	-	-	-	-	-	371,700.1	()
297		FNZ010906002		010906	"	1. 2 3 4				-	-	23,940.2	106.5 (EVD()
298		FRZ023000001		023000	TACE		(18%) 2%		:		-	54,180.2	103.3 ()

299	FSZ005261002			005261	Barrigel barrigel	1. 2 3 4 5 6 7 8 9				-	138602)	
300	FSZ005261004			005261	Barrigel barrigel	1. 2 3 4 5 6 7 8 9				-	80262)	
301	FSZ009255001	3D		009255					-	-	81902)	106 7

302	FSZ013887002	013887		PROLENE / ORC ORC	-			ORC ORC M Kludelis (2006) Proced Prolene()	-	-	21,4202)	
303	FSZ016580005	016580		1. 2 3	-				-	-	100802)	
304	FSZ016580006	016580		1. 2 3	-				-	-	15,7502)	
305	FSZ017436001	017436	()	1. 2 3D polyester TEP	1 2		1 2 3 4 5 6	1. 2 3	-	FSP6111510 ZQ	15,8762)	106 7

306		FSZ018055001	()	018055	1. 2 3 ; 4	1. 2 3 4	1. 4 2 3 5	1. 2 IPOM Intra-Peritoneal Orlay Mesh 3 polyester	-	FSP6103030 ZQ FSP6110553 BB FSP6130030 ET	28980	1()	
307		FSZ018055002		018055	1. 2 3 ; 4		1. 2 3 4 5	1. 2 IPOM Intra-Peritoneal Orlay Mesh 3 polyester	-	FSP6103030 ZQ FSP6110553 BB FSP6130030 ET	30000	1()	
308		FSZ018055003		018055	1. , , 2 , 30*20cm 37*28cm	1. 2 3			-	-	50400	1()	

309		FSZ018055004		018055	<p>1. : 3D</p> <p>2. 3D</p> <p>3. , 20 12</p> <p>4.</p> <p>5. , Defect</p> <p>6. (), mesh</p> <p>7.</p>	<p>1. :</p> <p>():1</p> <p>:</p> <p>2</p>	<p>():</p> <p>1. 2 3</p> <p>4 5</p>	<p>1. ,</p> <p>2 2</p> <p>3 ,</p> <p>4 ;</p>	-	-	36,000	1()		
310		FSZ018055005		018055	<p>1.</p> <p>2</p> <p>3 ;</p> <p>4</p>	<p>1.</p>	<p>1. 2 3</p> <p>4 5</p>	<p>1.</p> <p>2 IPOM Intra-Peritoneal Overlay Mesh</p> <p>3 polyester</p>	-	FSP6103030 ZQ FSP6110653 BB FSP6130030 ET	47,500	1()		
311		FSZ018217003		018217					-	-	8,820	2()		
312		FSZ018915001		018915	<p>Septrafilm</p> <p>(HA) (CMC)</p> <p>EDC (1-(3-dimethylaminopropyl)-3-ethylcarbodiimide hydrochloride)</p>	<p>1.</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p> <p>7. (/)</p> <p>8 1-2cm</p> <p>9</p> <p>10</p>			-	-	12,600	2()	40-1	

313	FSZ018915002			018915	Sefrafilin (HA) (CMC) EDC (1-(3 dimethylaminopropyl) - 3-ethylcarbodiimide hydrochloride)	1. 2 3 4 5 6 7. (/) 8 1-2cm 9 10 11. 12				-	-	27,000 Z)	
314	FSZ019807001	()		019807	1. : 2.	:				-	FSP61S003 52C	11,340 Z)	106 7
315	FSZ024080001			024080	-	-				-	-	12,600 Z)	106 7

316		FSZ024030002		024030	100% 3m	(microtrauma)	(seroma)	1. - 2 - 3 - 4 - 5 (selfinflation) -	-	FSP6101170 BA	12,600	2()	
317		FSZ024030003		024030	-	-	-	-	-	-	12,600	2()	
318		FSZ024613001		024613	1. Sling 4m de-tang 2 Device mark sling		/		-	FSP710BTR XSB	28,980	2()	2191
319		FSZ024945001		024945	(PGA) ,30		?		-	FSP6111266 DV	17,010	2()	106 7
320		FSZ024945002		024945	(PGA) ,30		?		-	FSP6111266 DV	30,618	2()	

321		FSZ024945003		024945	(PGA) ,30	1. 2	?		-	FSP6111266 DV	47,2502)	
322		FSZ026181001		026181	-	-	-	-	-	-	141,7502)	2191
323		FSZ026343001		026343	-	-	-	-	-	-	154,9801)	
324		FSZ027716003		027716	PGA 15	1. 2			-	-	29,3582)	
325		FSZ027716005		027716	PGA 15 :	EO		:	-	-	23,0582)	
								(surgical):					
								(surgical)					
								(surgical)					
								(surgical)					
								:					

326		FSZ027716006		027716	15 PGA :	EO		(surgical): (surgical) (surgical) :	-	-	209162)	
327		FSZ027716007		027716	15 PGA :	EO		(surgical): (surgical) (surgical) :	-	-	209162)	

328		FSZ027716008		027716	15 PGA :	EO		: (surgical): (surgical) : (surgical) (surgical) :	-	-	209162)	
329		FSZ027716009		027716	15 PGA :	EO		: (surgical): (surgical) : (surgical) (surgical) :	-	-	209162)	

330		HHZ019228001		019228		X	1. 2	:	-	-	648901()	
331		NEZ029017001		029017	-	-	-	-	-	-	11,9702()	64
332		SAZ009521001	PPH	009521	PPH 33m	-	1.5mm		-	-	19,0002()	104 9

333		SAZ010682001		010682	1. 25mm 35mm 2. 360	-				-	-	23682	107 1 ()
334		SAZ022546001		022546			(IMPO)	IV 6cm		-	-	120962	152 ()
335		SAZ022861001		022861	1. 20mm/25mm/30mm 2. 20mm 3. 30mm	088mm 1.8				-	SAU073045 32C	88201	()
336		SAZ022861002		022861	1. 20mm/25mm/30mm 2. 20mm 3. 30mm	088mm 1.8				-	SAU07ECR 60ET	100801	()

337	SAZ024928002	024928	Technology	Tri-Staple	1. Endo GIA Ultra Universal Short 2 Endo GIA Ultra Universal Short 3 088mm 1.8mm Endo GIA 4 Endo GIA Ultra Universal Short Endo GIA Ultra Universal Endo GIA Ultra Universal XL			-		126001()		
338	SAZ025331001	025331						-	-	126001()		
339	SAZ025788001	025788			1. 1.5 2 2.25 3 4 5			-	-	189001()		

340	SCZ026161001		026161	1. Maxon / Dexon 2 :10mm 3 sizeMLA, 4	-	1. 2	:Dexon, :Maxon, foreign body,	-	-	41581()			
341	SCZ026161002		026161	X CT MRI 1. Lapro-Clip (:8886848700) 2 3	-			-	-	100801()			
342	SSZ003963001		003963	-	-	-	-	-	-	1,5122()	106 7		
343	SSZ028574001	-	028574	-	-	-	-	-	-	147421()			
344	SSZ028574002	-	028574	-	-	-	-	-	-	42841()			
345	STZ010476001		010476		-	-		-	-	5042()	190-1 ()		

346		TBZ028112001		028112	-	-	-	-	-	-	9,954	()
347		THZ013975001		013975	-	-	WAX Patties Surgical	BONE	-	-	7,560	(105 3) ()
348		THZ020520001		020520	1. 7-14 2 SSI 3	-	(Encapsulation stenotic effect		-	-	1,966	(105 3) ()
349		THZ024036002		024036			1.SNoW 2 43		-	-	2,646	()
350		TNZ011058001		011058	SPOT	-	/		-	-	1,197	()
351		TSZ003566003		003566	-	-	-	-	-	-	12,000	()

352		TSZ003566009		003566	360	-				-	-	137342	107 1 25 (TRV-02100120- R)
353		TSZ003566010		003566	360	-		TROCAR		-	-	240002	107 1 25 (TRV-03100220- R) (CRS- AO1;AO1S;AO1M;AO 1L) (CRS-60- 0220S;0220M;0220L; 0211S;0211M;0211L; 0310S;0310M;0310L.)
354		TSZ003566014		003566	-	-	-	-		-	-	21,2942	107 1 25 (TRL80- 00400031;00220121 ;0220R-N)
355		TSZ010846003		010846	-	-	-	-		-	-	50402	105 11 :() ()

356		TSZ010846004		010846	Alexis	Alexis B	B	Alexis	-	-	3,402	(
357		TSZ010846005		010846	360 360	-			-	-	3,150	(
358		TSZ010846006		010846	360 360	-			-	-	2,520	(
359		TSZ019089008		019089	-	-	-	-	-	-	7,980	(
360		TSZ024762001		024762	,			:	-	-	42,840	(
361		TSZ026337001		026337	1. 2 3 4 5	1. : 2 42) 3			-	-	17,640	(105 11 :

362		TSZ026478001		026478	1. 2 S M L 3 3 4	1. 2 3 4 5 6				-	-	27,000	2) 104 11 :
363		TTZ018576001		018576	-	-	-	-	-	-	-	700	5) 301 302
364		TTZ020377002		020377	1. 2 3 4 6 8	1. 2 3				-	-	27,090	2) 105 7
365		TTZ021336003		021336	Tisseel		-			-	-	3080	5)

366		TTZ02560001		025600	5	1. 2 3				-	-	30002	105 7
367		TTZ025954001		025954	1. 2 3 4 30	1. 2 60		Coseal		-	-	224005	30-1 30-2
368		TTZ025954002		025954	1. 2 3 4 30	1. 2 60		Coseal		-	-	322005	

369		TTZ028015001		028015	-	-	-	-	-	-	45362)	235-1 105 3 () ()
370		TTZ028015002		028015	-	-	-	-	-	-	94602)	
371		TTZ028015003		028015	-	-	-	-	-	-	154982)	
372		TTZ028588002		028588	-	-	-	-	-	-	37005)	
373		TTZ029348001		029348	-	-	-	-	-	-	51,6601)	
374		WDZ001308001		001308						-	1,0002)	103 12
375		WDZ001308002		001308						-	1,8002)	

376		WDZ001324001		001324		1. 2. 3. 4. 32	-			-	1,002()	103 12	
377		WDZ001324002		001324		1. 2. 3. 4. 32	-			-	1,802()		
378		WDZ003125001	()	003125	1. 2. 3. () 4. 5. 6. PU	1. ? 2. 3. 4.		1. 2. 3. 4.	-	WDD08906 008M	805()	103 12	

379		WDZ008125002	()	008125				(Hydrogel)	-	WDD08010 10F4	1505()	
								(Hydrogel)				
								(Hydrogel)				
380		WDZ008125003	()	008125				(Hydrogel)	-	WDD08005 20F4	4805()	
								(Hydrogel)				
								(Hydrogel)				

381		WDZ008125005	()	008125				(Hydrogel)	-	WDD08000 253M	6005()	
								(Hydrogel)				
								(Hydrogel)				
382		WDZ008125006	()	008125	"1. 2 3 () 4 5 6	PU	"1. ? 2 3 4	"1. 2 3 4	-	WDD08906 008M	5005()	
383		WDZ008125007	()	008125	1. 2 3 4 5	()	-		-	-	6835()	

384	WDZ005622001	005622	40	2			40 ; T 2 PU PU SO3Na- 3 4 TPU	-	WDD08005 10F4	1895()	388-1	
385	WDZ005622002	005622	40	1. 2			40 MTR ;PU MTR PU High 2-3 ;	-	WDD08005 20F4	4545()	388-1	
386	WDZ007506001	007506	" " () 30	1. 2				-	-	5292()	40-1	
387	WDZ007506002	007506						-	-	15602()	40-1	

388		WDZ009010001		009010						-	-	1,5122(105 3) ()
389		WDZ021799001	?	021799	-	-	-	-	-	-	-	9801()
390		WWZ026660002	-	026660	Sodium Carboxymethylcellulose 1.2 039 W 2 WEDTA 0135 BeCl	1.				-	WDD08010 10F4	4301()
391		WWZ026660004	-	026660	Sodium Carboxymethylcellulose 1.2 039 W 2 WEDTA 0135 BeCl	1.				-	WDD08015 15F4	1,7401()
		FBZ030343001		030343	(PEO) (CMC)	-				-	-		