

MEDICAL INSTRUMENTS

VASCULAR SURGERY



MEDICAL
INSTRUMENTS

	CONTENTS	
Series		Pages
F	FORCEPS FOR SUTURES	F1 - F12
	Micro-forceps for sutures, round handle	F1 – F4
	Micro-forceps for sutures, with limiter of opening, round handle	F4
	Micro-forceps, convex-concave, round handle	F5
	Micro-forceps, for sutures, round handle with counterbalance	F6
	Forceps for sutures, GERALD flat handle	F7
	Jeweler forceps	F8
	Forceps for sutures, ADSON flat handle	F9
	Double-action forceps for sutures	F10
	Forceps for sutures, bayonet, flat handle	F11, F12
	Forceps for sutures, bayonet, flat handle with holes	F12
	Forceps for sutures, bayonet, round handle	F12
F	ATRAUMATIC FORCEPS	F13 - F20
	DEBAKEY forceps, flat handle	F13
	DEBAKEY forceps, GERALD flat handle	F14
	DEBAKEY forceps, round handle	F15
	DEBAKEY forceps, round handle with counterbalance	F16
	DEBAKEY forceps, double-action	F17
	RESANO forceps, flat handle	F18
	RESANO forceps, double-action	F18
	COOLEY forceps, flat handle	F18
	DEBAKEY forceps, bayonet, flat handle	F19
	DEBAKEY forceps, bayonet, flat handle with holes	F20

F	SURGICAL FORCEPS	F21 - F32
	Forceps, 1 x 2 teeth, round handle	F21
	Forceps, 1 x 2 teeth, round handle with counterbalance	F22
	Forceps, 1 x 2 teeth, double-action	F23
	Forceps, 1 x 2 teeth, flat handle	F24
	Forceps, 1 x 2 teeth, ADSON flat handle	F25
	Forceps, 1 x 2 teeth, GERALD flat handle	F26
	Forceps, with serrated tips, GERALD flat handle	F26
	Forceps, with crisscross serrated tips, GERALD flat handle	F26
	Forceps, with serrated tips, flat handle	F26
	Forceps, with serrated tips, round handle	F27
	Forceps, with serrated tips, round handle with counterbalance	F27
	Forceps, with grooved tips, round handle with counterbalance	F27
	Forceps, with serrated tips, ADSON flat handle	F28
	Forceps, with serrated and grooved tips, ADSON flat handle	F28
	Forceps, with 1 x 2 teeth and grooved tips, ADSON flat handle	F28
	Forceps, with 1 x 2 teeth, bayonet, flat handle	F29, F30
	Forceps, with serrated tips, bayonet, flat handle	F29
	Forceps, with 1 x 2 teeth, bayonet, round handle	F30
	Forceps, with 1 x 2 teeth, bayonet, flat handle with holes	F31
	Forceps, with serrated tips, bayonet, flat handle with holes	F31
	Forceps, with 1 x 2 teeth, bayonet, lat handle with dissecting tip-heel	F32
	Forceps, with serrated tips, flat handle with dissecting tip-heel	F32

F	FORCEPS FOR TUMOUR REMOVAL	F33 - F36
	Forceps for tumour removal, flat handle, bayonet	F33
	Forceps for tumour removal, round handle, bayonet	F33
	Forceps for tumour removal, with serrated tips, flat handle with holes, bayonet	F34
	Forceps for tumour removal, flat handle with holes, bayonet	F35
	Forceps for hypophysis	F36
F	FORCEPS FOR ANASTOMOSIS	F37 - F41
	FISHMAN forceps, GERARD flat handle	F37
	FISHMAN forceps, round handle FISHMAN forceps, with platform, round handle	F38
	FISHMAN forceps, round handle with counterbalance FISHMAN forceps, with tying platform, round handle with counterbalance	F39
	FISHMAN forceps, double-action, round handle with counterbalance FISHMAN forceps, with tying platform, double-action, round handle with counterbalance	F40
	FISHMAN forceps, bayonet, round handle FISHMAN forceps, bayonet, flat handle	F41
H	NEEDLEHOLDERS	H1 - H13
	Needleholders, delicate, round handle	H1
	Needleholders, delicate, 'duck's nose', round handle	H1
	Needleholders, delicate, round handle	H2
	Needleholders, regular, round handle	H3
	Needleholders, regular, twisted tips, round handle	H4
	Needleholders, heavy duty, round handle	H5
	Needleholders, heavy duty, twisted tips, round handle	H5
	Needleholders, delicate, flat handle	H6
	Needleholders, regular, flat handle	H7

	Needleholders, regular, twisted tips, flat handle	H7
	Needleholders, heavy duty, flat handle	H8
	Needleholders, heavy duty, twisted tips, flat handle	H8
	Needleholders, double-action	H9 - H10
	Needleholders, bayonet, delicate, flat handle	H11
	Needleholders, regular, 'duck's nose', bayonet, flat and round handle	H12
	Needleholders, bayonet, delicate, flat handle with holes	H13
S	SCISSORS	S1 - S15
	Scissors, lancet-shaped	S1
	Scissors, universal, round handle	S2 - S3
	Scissors, universal, flat handle	S4
	Scissors, micro-serrated blades	S5
	Scissors, for veins	S5
	Scissors, coronary, round handle	S6
	Scissors, coronary, V-neck, round handle	S7
	Scissors, coronary, with olive, round handle	S7
	Scissors, coronary, flat handle	S8, S9
	Scissors, coronary, V-neck, flat handle	S9
	Scissors, coronary, with olive, flat handle	S8
	Micro-scissors, double-action	S10
	Scissors, double-action	S10
	Scissors, double-action, for right-hand operation, titanium handle	S11
	Scissors, double-action, for left-hand operation, titanium handle	S11
	Scissors, bayonet, flat handle	S12 - S13
	Scissors, bayonet, flat handle with holes	S14 - S15

Z, C	CLAMPS	Z1 - Z4
	Clamps	Z1
	Approximator	Z1
	Clip applicator	Z1
	Mini-clamps, with serration	Z2
	Bulldog clamps, with serration	Z2
	Ring tip clamp	Z3
	DEBAKEY bulldog clamps, atrauma	Z3-Z4
PD	DILATORS, VASCULAR	PD1 - PD3
D, L	DISSECTORS, ELEVATORS, LOOPS	D1 – D5
	Dissectors, vascular	D1
	Dissectors, vascular, bayonet	D1
	Loop, vascular	D2
	Loop, vascular, bayonet	D2
	Dissectors, neurosurgical	D3
	Spatula-dissectors, neurosurgical	D3
	Elevators, neurosurgical	D4
	Dissectors, neurosurgical, bayonet	D5
	Elevators, neurosurgical, bayonet	D5
E	HOOKS, RETRACTORS	E1 - E9
	Hooks for mitral valve	E1
	Hook with serration	E1
	Hooks for fine wounds and nerves	E2 - E3
	Hook with Configured jaw	E4
	Hook with cutting edge	E4

	Hooks for fallopian tubes	E4
	In Situ Bypass Hooks	E5
	Stylet/eye hook for pulling sutures	E6
	Double-ended hook-spatula	E6
	Wound-and Vein Retractors	E7
	Soft Tissue Retractors	E7-E8
	Soft Tissue Hooks 3 prongs	E8
	Wound and Trachea Retractors 2 prongs for fixation	E9
	Wound and Trachea Retractors 2 prongs	E9
	Wound and Trachea Retractors 3 prongs	E9
	Wound and Trachea Retractors 4 prongs	E9
K	CURETTES	K1 – K5
	Curettes, bayonet	K1-K4
	Curettes	K5
	MISCELLANEOUS	M1 – M3
K	Diamond knife	M1
K	Punch for aorta/vein	M1
B	Blade holders	M1
RE	Wound retractors	M2
TL	Retractors	M2
R	Pediatric retractors for ribs	M3
G	Sterilization cases	M3
	INDEX	Index 1 - 6

MICRO SURGICAL FORCEPS

TITANIUM

Micro Forceps (straight)

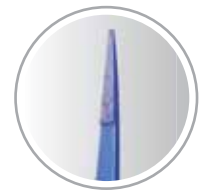
Round Handle Titanium

Length\Tips	0,3 mm	0,5 mm
110 mm, 4,4"	F0756	
185 mm, 7,4"		F5775
200 mm, 8"		F0119.01
210 mm, 8,4"		F5776
230 mm, 9,2"		F0684
250 mm, 10"		F5777

Micro Forceps with Platform (straight)

Round Handle Titanium

Length\Tips	0,2 mm	0,3 mm	0,4 mm	0,5 mm	0,6 mm
120 mm, 4,8"				F5766	
130 mm, 5,2"			F4061		
135 mm, 5,4"	F0208				
150 mm, 6"				F5768	
160 mm, 6,4"		F0209	F0209.02		F0604
185 mm, 7,4"				F5770	
200 mm, 8"		F0473.01			
210 mm, 8,4"				F5771	
230 mm, 9,2"				F5772	



Tungsten carbide plated jaws

TITANIUM

TITANIUM

MICRO SURGICAL FORCEPS

Micro Forceps (curved)

Round Handle Titanium

Length\Tips	0,4 mm
185 mm, 7,4"	F0455

Micro Forceps with Platform (curved)

Round Handle Titanium

Length\Tips	0,3 mm	0,4 mm	0,5 mm	0,6 mm
120 mm, 4,8"			F5767	
130 mm, 5,2"	F0212	F4062		
150 mm, 6"			F0766.01	
160 mm, 6,4"	F0301			F0604.01
185 mm, 7,4"			F5773	
200 mm, 8"	F0473			
210 mm, 8,4"			F5774	
210 mm, 8,4"			F0613	

Micro Forceps with Platform (angled 45°)

Round Handle Titanium

Length\Tips	0,5 mm
185 mm, 7,4"	F0614

Tungsten carbide plated jaws

TITANIUM



F0614

MICRO SURGICAL FORCEPS

TITANIUM

Micro Forceps (curved)

Round Handle Titanium

Length\Tips	0,5 mm
200 mm, 8"	F0119.02

Micro Forceps with Platform (curved)

Round Handle Titanium

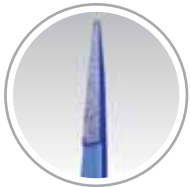
Length\Tips	0,3 mm
160 mm, 6,4"	F0118



F0119.02

Tungsten carbide plated jaws

TITANIUM



F0310.01

F0473.03
F0473.02

Micro Forceps with Platform (curved)

Round Handle Titanium

Length\Tips	0,3 mm	0,4 mm
152 mm, 6,8"	F0309	F0309.02
180 mm, 7,2"		F0310

Micro Forceps with Platform (angled 45°)

Round Handle Titanium

Length\Tips	0,5 mm
152 mm, 6,8	F0309.04

Micro Forceps with Platform (straight)

Round Handle Titanium

Length\Tips	0,3 mm	0,4 mm
152 mm, 6,8"	F0309.01	F0309.03
180 mm, 7,1"		F0310.01

Round Handle with limiter of opening Titanium

Length\Tips	0,3 mm	
200 mm, 8"	F0473.03	straight
200 mm, 8"	F0473.02	curved

Tungsten carbide plated jaws

TITANIUM



MICRO SURGICAL FORCEPS

Convex-Concave Micro Forceps (straight)

Round Handle Titanium

Length\Jaws	0,3 mm	0,4 mm	0,5 mm
130 mm, 5,2"		F4057	
135 mm, 5,4"			F0300
160 mm, 6,4"	F4059		F0299

Convex-Concave Micro Forceps (curved)

Round Handle Titanium

Length\Jaws	0,3 mm	0,4 mm	0,5 mm
130 mm, 5,2"		F4058	
135 mm, 5,4"			F0302
160 mm, 6,4"	F4060		



TITANIUM

MICRO SURGICAL FORCEPS

Round Handle with Counter Balance Titanium

Micro Forceps (straight)

Length\Tips	0,4 mm
155 mm, 6,2"	F4069
175 mm, 7"	F4071

Micro Forceps with Platfor (straight)

Length\Tips	0,4 mm	0,5 mm	0,6 mm	1,5 mm
145 mm, 5,8"			F0588	
150 mm, 6"		F5716		
155 mm, 6,2"	F4073			
160 mm, 6,4"			F0452	
175 mm, 7"	F4075			
185 mm, 7,4"		F5710		
210 mm, 8,4"		F5711	F0401	F0627
230 mm, 9,2"		F0552.02		
250 mm, 10"	F5714.01	F5714		

Micro Forceps (curved)

Length\Tips	0,4 mm
155 mm ,6,2"	F4070
175 mm ,7"	F4072

Micro Forceps with Platform (curved)

Length\Tips	0,4 mm	0,5 mm	0,6 mm
150 mm, 6"		F5717	
155 mm, 6,2"	F4074		
160 mm, 6,4"			F0452.01
175 mm, 7"	F4076		
185 mm, 7,4"		F5712	
210 mm, 8,4"		F5713	F0401.01
230 mm, 9,2"		F0690.03	
250 mm, 10"		F5715	

Tungsten carbide plated jaws

TITANIUM



F4069
F4071

F5710
F5711

F5712
F5713

SURGICAL FORCEPS

TITANIUM

Surgical Forceps (straight)

Gerald Flat Handle Titanium

Length\Tips	0,7 mm	1,0 mm	1,3 mm	2,0 mm
175 mm, 7"	F5740.01	F0630.03		
185 mm, 7,4"	F5828.01		F5828	
210 mm, 8,4"	F5829.01		F5829	
230 mm, 9,2"			F0663.01	F0737

Surgical Forceps with Platform (straight)

Gerald Flat Handle Titanium

Length\Tips	0,7 mm	1,0 mm
185 mm, 7,4"	F5826.01	F5826
210 mm, 8,4"	F5827.01	F5827

Surgery Forceps (straight)

Gerald Flat Handle Titanium

Length\Tips	0,7 mm	1,0 mm	1,3 mm
185 mm, 7,4"	F5830.01	F5830.02	F5830
210 mm, 8,4"	F5831.01		F5831

Platform Forceps (straight)

Flat Handle Titanium

Length\Tips	1,0 mm
180 mm, 7,2"	F0537

Tungsten carbide plated jaws

TITANIUM



F5826
F5827
F5828
F5829

F5830
F5831

F0537

Jeweler Forceps

Flat Handle Titanium

Length\Tips	0,25 mm	0,3 mm	
120 mm, 4,8"	F0433		curved
120 mm, 4,8"		F0284	straight
135 mm, 5,4"		F0284.01	straight
135 mm, 5,4"	F0333		curved

Jeweler Forceps with Platform

Flat Handle Titanium

Length\Tips	0,25 mm	0,3 mm	0,4 mm	
120 mm, 4,8"			F0433.01	curved
135 mm, 5,4"		F0284.02		straight
135 mm, 5,4"	F0333.01			curved



Tungsten carbide plated jaws

TITANIUM

SURGICAL FORCEPS

Surgical Forceps

Adson Flat Handle Titanium

Length\Tips	0,2 mm	
145 mm, 7,4"	F0103	straight

Surgical Forceps with Platform

Adson Flat Handle Titanium

Length\Tips	0,3 mm	
130 mm, 5,2"	F0104	straight
130 mm, 5,2"	F0106	curved



Tungsten carbide plated jaws

TITANIUM

Double-Action Forceps with Platform (streight)



Length\Tips	0,5 mm	0,65 mm
185 mm, 7,4"	F6082	F0662
210 mm, 8,4"	F6081	
250 mm, 10"	F6081	
305 mm, 12,2"	F6085	

Double-Action Forceps with Platform (curved)

Length\Tips	0,5 mm
185 mm, 7,4"	F6092
210 mm, 8,4"	F6091
250 mm, 10"	F6090
305 mm, 12,2"	F6095

Tungsten carbide plated jaws

TITANIUM

BAYONET FORCEPS

TITANIUM

Forceps (straight)

Bayonet Flat Handle Titanium

Length\Tips	0,25 mm	0,5 mm
215 mm, 8,6"	F3000	F3020
260 mm, 10,4"		F3030

Length\Tips	0,75 mm	1,0 mm
160 mm, 6,4"		F0617.01
215 mm, 8,6"	F0347	F3060
250 mm, 10"	F3040	
260 mm, 10,4"		F3070

Length\Tips	1,5 mm
215 mm, 8,6"	F3080
260 mm, 10,4"	F3090

Length\Tips	0,5 mm	angled
215 mm, 8,6"	F3022	30 ° up
215 mm, 8,6"	F3024	30 ° down

Length\Tips	0,75 mm	angled
215 mm, 8,6"	F3046	90 ° up
215 mm, 8,6"	F3048	90 ° down



F3020

F3046

F3024

Tungsten carbide plated jaws

TITANIUM

Micro Forceps with Platform (straight)

Bayonet Flat Handle Titanium

Length\Tips	0,5 mm
200 mm, 8"	F0125.02
220 mm, 8,8"	F0125.03
230 mm, 9,2"	F0605

Bayonet Flat Handle with holes Titanium

Length\Tips	0,6 mm
200 mm, 8"	F0765
220 mm, 8,8"	F0765.01

Micro Forceps (straight)

Round Bayonet Handle Titanium

Length\Tips	0,5 mm	1,0 mm
215 mm, 8,6"		F3260
215 mm, 8,6"	F3220	



F3220

F0125.02

F0765
F0765.01

Tungsten carbide plated jaws

TITANIUM

BAYONET FORCEPS

TITANIUM

Flat Handle Titanium

DeBakey Tissue Forceps (straight)

Length\Jaws	1,0 mm	1,5 mm	2,0 mm
130 mm, 5,1"		F0454	
150 mm, 5,9"	F0429.01	F5800	F0429
175 mm, 6,8"	F0630.01		
185 mm, 7,25"	F0463	F0597	
200 mm, 8"	F0430.01	F5801	F0430
210 mm, 8,25"		F5812	
240 mm, 9,4"	F0431.01	F5802	F0431
300 mm, 12"	F0488.01	F5814	F0488

Length\Jaws	2,5 mm	2,9 mm	3,5 mm	4,0 mm
150 mm, 5,9"	FL5803	F0429.02		
200 mm, 8"	FL5804	F0430.02	F0628	
210 mm, 8,25"	FL5813			
240 mm, 9,4"	FL5805	F0431.02		
300 mm, 12"		F0488.02		F0488.03

DeBakey Tissue Forceps (angled 45°)

Length\Jaws	1,0 mm	2,0 mm	2,5 mm
150 mm, 6"		F0429.03	F5809
200 mm, 8"		F0430.03	
240 mm, 9,4"	F5810		F5811



TITANIUM

ATRAUMATIC FORCEPS

DeBakey Tissue Forceps (straight)

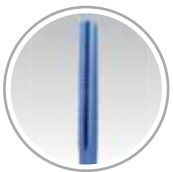
Gerald Flat Handle Titanium

Length\Tips	1,0 mm	1,5 mm	3,5 mm
150 mm, 5,9"	F5822		
185 mm, 7,25"		F5820	
210 mm, 8,25"	F5821		
230 mm, 9,25"	F0629.01		
240 mm, 9,4"			F0487

DeBakey Tissue Forceps (curved)

Gerald Flat Handle Titanium

Length\Tips	1,0 mm
210 mm, 8,25"	F5821.01



ATRAUMATIC FORCEPS

TITANIUM

DeBakey Tissue Forceps (straight)

Round Handle Titanium

Length\Jaws	1,0 mm	1,4 mm	3,5 mm
120 mm, 4,7"	F0692		
150 mm, 5,9"		F0100	
160 mm, 6,2"	F0609		F0611
185 mm, 7,25"	F5780		
200 mm, 8"		F0165	
210 mm, 8,25"	F5781		
250 mm, 10"	F5782		

DeBakey Tissue Forceps (curved)

Round Handle Titanium

Length\Jaws	1,0 mm
160 mm, 6,2"	F0453.01
185 mm, 7,25"	F0387.02

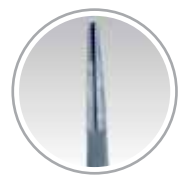
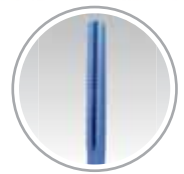
DeBakey Needle Pulling and Tissue Forceps (straight)

Round Handle Titanium

Length\Jaws	1,0 mm
150 mm, 5,9"	F0672
160 mm, 6,2"	F0453.01
185 mm, 7,25"	F0673
210 mm, 8,25"	F0674

Tungsten carbide plated jaws

TITANIUM



DeBakey Tissue Forceps (straight)

Round Handle with Counter Balance Titanium

Length\Jaws	1,0 mm	1,1 mm	1,5 mm	3,5 mm
160 mm, 6,2"	F0453			F0528
185 mm, 7,25"	F5722			
210 mm, 8,25"	F0402	F0728.01	F1022	F0483
230 mm, 9,25"	F0552	F0760.02		
250 mm, 10"	F5720	F0760.03		

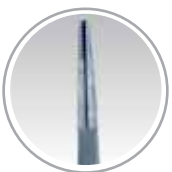
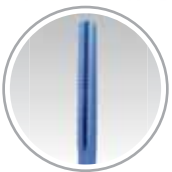
DeBakey Needle Pulling and Tissue Forceps (straight)

Round Handle with Counter Balance Titanium

Length\Jaws	1,0 mm
150 mm, 5,9"	F0671
185 mm, 7,25"	F5724
210 mm, 8,25"	F5723
230 mm, 9,25"	F0689.02
250 mm, 10"	F0689.03

Tungsten carbide plated jaws

TITANIUM



ATRAUMATIC FORCEPS

TITANIUM

Double-Action DeBakey Forceps (straight)

Round Handle with Counter Balance Titanium

Length\Jaws	1,0 mm	1,5 mm	2,5 mm
185 mm, 7,25"	F6022	F6172	F6032
210 mm, 8,25"	F6021	F6171	F6031
250 mm, 10"	F6020	F6170	F6030
305 mm, 12"	F6024		F6034

Double-Action DeBakey Needle Pulling and Tissue Forceps (straight)

Round Handle with Counter Balance Titanium

Length\Jaws	1,0 mm	2,5 mm
185 mm, 7,25"	F6042	
210 mm, 8,25"	F6041	
250 mm, 10"	F6040	
305 mm, 12"	F6044	F6038

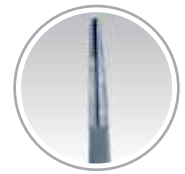
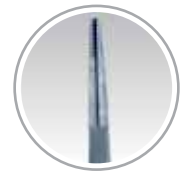
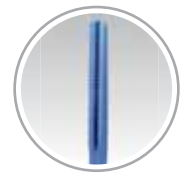
Double-Action DeBakey Needle Pulling and Tissue Forceps (straight)

Round Handle with Counter Balance Titanium

Length\Jaws	1,0 mm	2,5 mm
250 mm, 10"	F6050	F6060

Tungsten carbide plated jaws

TITANIUM



Resano Vascular Forceps (straight)

Flat Handle Titanium

Length\Tips	2,0 mm
185 mm, 7,25"	F5832
210 mm, 8,25"	F5835
240 mm, 9,4"	F5833
320 mm, 12,75"	F5834

Resano Double-Action Vascular Forceps (straight)

Round Handle with Counter Balance Titanium

Length\Tips	2,0 mm
210 mm, 8,25"	F6071
250 mm, 10"	F6070
305 mm, 12"	F6074

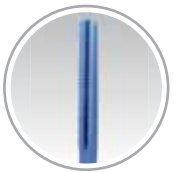
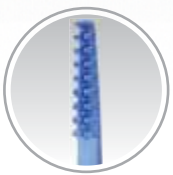
Cooly Tissue Forceps (straight)

Flat Handle Titanium

Length\Tips	2,0 mm
150 mm, 5,9"	F5836
200 mm, 8"	F5837
240 mm, 9,4"	F5838
300 mm, 12"	F5839

Tungsten carbide plated jaws

TITANIUM



ATRAUMATIC FORCEPS

TITANIUM

DeBakey Tissue Forceps (straight)

Bayonet Flat Handle Titanium

Length\Jaws	1,4 mm
200 mm, 8"	F0121

Length\Jaws	1,0 mm	1,4 mm
215 mm, 8,5"	F3821	
220 mm, 8,5"		F0124



F3821
F3823

F0124

F0121

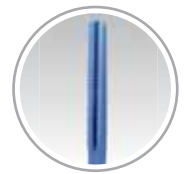
DeBakey Needle Pulling and Tissue Forceps (straight)

Bayonet Flat Handle Titanium

Length\Jaws	1,0 mm
215 mm, 8,5"	F3823

Tungsten carbide plated jaws

TITANIUM



DeBakey Tissue Forceps (straight)

Bayonet Flat Handle with holes Titanium

Length\Jaws	1,4 mm
200 mm, 8"	F0762
220 mm, 8,6"	F0764



F0762

F0764

1x2 Teeth Forceps (straight)

Round Handle Titanium

Length\Tooth	0,2 mm
160 mm, 6,25"	F0575

Round Handle Titanium

Length\Tooth	0,07 mm
185 mm, 7,25"	F5731
210 mm, 8,25"	F5732

Length\Tooth	0,4 mm
180 mm, 7,25"	F0456
200 mm, 8"	F0119

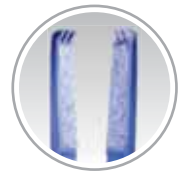
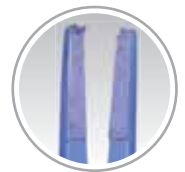
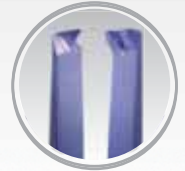
2x3 teeth forceps with tying platform (straight)

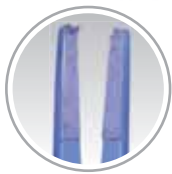
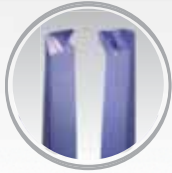
Round Handle Titanium

Length\Tooth	0,4 mm
200 mm, 8"	F0119.04

Tungsten carbide plated jaws

TITANIUM





Forceps with teeth on tips (straight)

Round Handle with Counter Balance Titanium

Length\Tooth	0,25 mm Width 0,5 mm	0,25 mm Width 1 mm
130 mm, 2,25"	F0480	
185 mm, 7,25"		F5735
210 mm, 8,25"		F5736

1x2 teeth forceps with tying platform (straight)

Round Handle with Counter Balance Titanium

Length\Tooth	0,25 mm	0,4 mm	0,6 mm	0,8 mm
150 mm, 6"		F0529	F0529.01	
185 mm, 7,25"	F5733			
210 mm, 8,25"	F5734			F0598

1x2 teeth forceps with tying platform (curved)

Round Handle with Counter Balance Titanium

Length\Tooth	0,25 mm Width 0,5 mm	0,25 mm Width 1 mm	
210 mm, 8,25"	FL1072.21		curved
210 mm, 8,25"	FL1077.21	F5735	angled 45 °

Tungsten carbide plated jaws

TITANIUM

SURGICAL FORCEPS

TITANIUM

Double-Action 1x2 Teeth Forceps (straight)

Round Handle with Counter Balance Titanium

Length\Tooth	0,5 mm	1,0 mm
210 mm, 8,25"	F6101	F6131
250 mm, 10"	F6100	F6130

Double-Action 1x2 Teeth Forceps (angled 45°)

Round Handle with Counter Balance Titanium

Length\Tooth	0,5 mm	1,0 mm
210 mm, 8,25"	F6121	F6151
250 mm, 10"	F6120	F6150



Tungsten carbide plated jaws

TITANIUM

Forceps with 1x2 teeth on tips (straight)

Flat Handle Titanium

Length\Tooth	0,5 mm	1,0 mm	1,2 mm	1,5 mm
145 mm, 5,75"		F0620	F0533	
160 mm, 6,3"	F0754.01			
180 mm, 7,2"			F5785	
205 mm, 8,2"				F0621

Forceps with 1x2 teeth on tips, with tying platform (straight)

Flat Handle Titanium

Length\Tooth	0,25 mm
160 mm, 6,3"	F0801

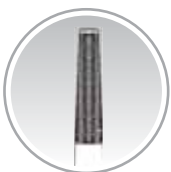
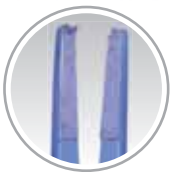
Forceps with 2x3 teeth on tips with crisscross serrated platform (straight)

Flat Handle Titanium

Length\Tooth	0,45 mm
205 mm, 8,2"	F5748

Tungsten carbide plated jaws

TITANIUM



SURGICAL FORCEPS

TITANIUM

Forceps with 1x2 micro teeth angled at 60° (straight)

Adson Flat Handle Titanium

Length\Tooth	0,1 mm	0,25 mm
120 mm, 4,75"	F0571.01	F0025
130 mm, 5,2"		F0107

Forceps with 1x2 micro teeth angled at 90° (straight)

Adson Flat Handle Titanium

Length\Tooth	0,25 mm	0,4 mm	0,5 mm	0,7 mm
120 mm, 4,75"				F0758
130 mm, 5,2"	F0107.04			
145 mm, 5,75"		F0105	F0105.04	

Forceps with 1x2 teeth angled at 90°, with tying platform (straight)

Adson Flat Handle Titanium

Length\Tooth	0,4 mm	0,7 mm	0,85 mm
120 mm, 4,75"	F0025.02	F0025.01	F0412



120 mm



130 mm
145 mm

Tungsten carbide plated jaws

TITANIUM

TITANIUM

SURGICAL FORCEPS

Forceps with 1x2 Teeth on tips (straight)

Gerald Flat Handle Titanium

Length\Tooth	0,95 mm
175 mm, 7"	F5742

Forceps with crisscross serration on tips, (straight)

Gerald Flat Handle Titanium

Length\Tooth	1 mm
195 mm, 7,75"	F5739

Forceps with serrated tips (straight)

Gerald Flat Handle Titanium

Length\Tooth	1,0 mm	1,5 mm	2,0 mm
175 mm, 7"	F5740		
210 mm, 8,25"	F5737		
250 mm, 10"	F5817		
305 mm, 12"		F5818	
355 mm, 14"			F5819

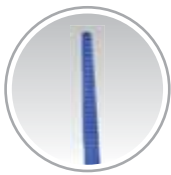
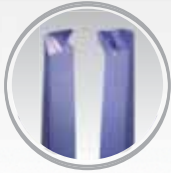
Forceps with serrated tips (straight)

Flat Handle Titanium

Length\Tooth	1,0 mm	1,5 mm	1,7 mm	4 mm
145 mm, 5,75"		F0534		
150 mm, 6"	F0569			

Tungsten carbide plated jaws

TITANIUM



F5740
F5737
F5817

F0534

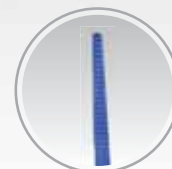
SURGICAL FORCEPS

TITANIUM

Forceps with serrated tips (straight)

Round Handle Titanium

Length\Tooth	1,0 mm	1,5 mm
180 mm, 7,25"	F0723.01	
200 mm, 8"	F0119.03	F0164.01
240 mm, 9,5"		F0661.01



Forceps with serrated tips (straight)

Round Handle with Counter Balance Titanium

Length\Tooth	1,1 mm
185 mm, 7,25"	F1030



Pierse type forceps with groove (straight)

Round Handle with Counter Balance Titanium

Length\Tooth	0,4 mm
185 mm, 7,25"	F1040



F1030

F0723.01
F0119.03

TITANIUM

Forceps with serrated tips (straight)

Adson Flat Handle Titanium

Length\Tooth	1,0 mm
120 mm, 4,75"	F0024
130 mm, 5,25"	F0101

Forceps with serration and grooved tip (straight)

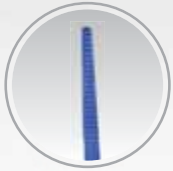
Adson Flat Handle Titanium

Length\Tooth	2,0 mm
120 mm, 4,75"	F0026
130 mm, 5,25"	F0102

Forceps with 1x2 teeth 0,7 mm high tips, with crisscross serrated platform (straight)

Adson Flat Handle Titanium

Length\Tooth	1,0 mm	1,3 mm
120 mm, 4,75"	F0024.01	
120 mm, 4,75"		F0411



120 mm



130 mm
145 mm

SURGICAL FORCEPS

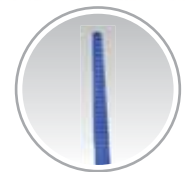
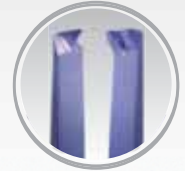
TITANIUM

Forceps with 1x2 teeth tips (straight)

Bayonet Flat Handle Titanium

Length\Tooth	0,3 mm	0,5 mm
162 mm, 6,4"		F0540
200 mm, 8"	F0122	

Length\Tooth	0,7 mm	1 mm
160 mm, 6,3"		F0617
200 mm, 8"	F0427.02	



Serrated tip forceps (straight)

Bayonet Flat Handle Titanium

Length\Tooth	0,6 mm	1,8 mm	2,1 mm
140 mm, 5,5"	F0466	F0465	
162 mm, 6,4"			F0470
220 mm, 8,8"	F0426.02		



F0466

F0617
F0540
F0465
F0470

F0122
F0527.02
F0426.02

Tungsten carbide plated jaws

TITANIUM



Forceps with 1x2 micro teeth tip, with tying platform (straight)

Bayonet Flat Handle Titanium

Length\Tooth	0,1 mm
215 mm, 8,5"	F3050



F3230

F3050

Forceps with 1x2 teeth tip, with tying platform (straight)

Bayonet Round Handle Titanium

Length\Tooth	0,25 mm
210 mm, 8,25"	F3230

Tungsten carbide plated jaws

TITANIUM

SURGICAL FORCEPS

TITANIUM

Forceps with 1x2 teeth tip (straight)

Bayonet Flat Handle with holes Titanium

Length\Tooth	0,4 mm	0,75 mm
200 mm, 8"		F0427.03
240 mm, 9,5"	F0726	

Forceps with 1x2 teeth tip, with tying platform (straight)

Bayonet Flat Handle with holes Titanium

Length\Tooth	0,4 mm
260 mm, 10,25"	F0771

Forceps with 2x3 teeth tip, with tying platform (straight)

Bayonet Flat Handle with holes Titanium

Length\Tooth	0,3 mm
200 mm, 8"	F0763

Serrated tip forceps (straight)

Bayonet Flat Handle with holes Titanium

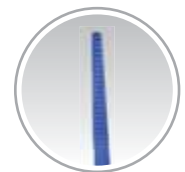
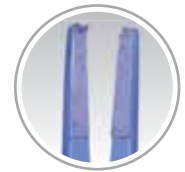
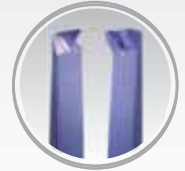
Length\Tooth	0,7 mm
220 mm, 8,8"	F0426.02
220 mm, 8,8"	F0426.03

Tungsten carbide plated jaws

TITANIUM



130 mm
145 mm



Forceps with 1x2 teeth tip, with tying platform (straight)

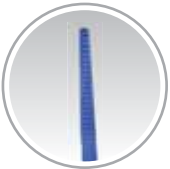
Bayonet Flat Handle with dissecting tip-heel Titanium

Length\Tooth	
185 mm, 7,25"	F9111

Serrated tip forceps (straight)

Bayonet Flat Handle with dissecting tip-heel Titanium

Length\Tooth	2,0 mm
185 mm, 7,25"	F9110



Tungsten carbide plated jaws

TITANIUM

SURGICAL FORCEPS

TITANIUM

Forceps for tumor removal

Bayonet Flat Handle Titanium

Length\Rings	Ø 4,0 mm	Ø 6,0 mm	Ø 7,0 mm
200 mm, 8"			F0123.02
220 mm, 8,6"	F0123	F0123.01	

Forceps for tumor removal

Bayonet Flat Handle Titanium

Length\Rings	Ø 4,0 mm
215 mm, 8,5"	F3348



F0123



F0123.01



F0123.02



F3348

TITANIUM

TITANIUM

SURGICAL FORCEPS

Forceps for tumor removal

Bayonet Flat Handle with holes Titanium

Length\Rings	Ø 3,0 mm	Ø 5,0 mm
220 mm, 8,6"	F0622.01	F0622

Forceps for tumor removal

Bayonet Flat Handle Titanium

Length\Rings	Ø 3,0 mm	Ø 4,0 mm
220 mm, 8,6"	F0786	F0786.01



F0622.01
F0622

F0786
F0786.01

TITANIUM

SURGICAL FORCEPS

TITANIUM

Forceps for tumor removal

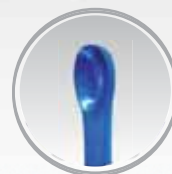
Bayonet Flat Handle with holes Titanium

Length\Rings	4x2,5 mm	5x3,5 mm
205 mm, 8,2"	F0425.10	F0425.11
220 mm, 8,6"	F0425.14	F0425.15

Forceps for tumor removal

Bayonet Flat Handle Titanium

Length\Rings	4x2,5 mm	5x3,5 mm
205 mm, 8,2"	F0425.08	F0425.09
220 mm, 8,6"	F0425.12	F0425.13



4x2,5



5x3,5

TITANIUM

Forceps
for hypophysis



F9051

F9052

F9050

Length\Rings	
230 mm, 9,2"	F9050
222 mm, 8,8"	F9051
222 mm, 8,8"	F9052

FORCEPS FOR ANASTOMOSIS

TITANIUM

Fishman Forceps

Gerald Flat Handle Titanium

Length\Rings	Ø 1,2 mm
185 mm, 7,4"	F5824
210 mm, 8,4"	F5825
230 mm, 9,2"	F0685.01



TITANIUM

TITANIUM

FORCEPS FOR ANASTOMOSIS



Fishman Forceps

Round Handle Titanium

Length\Rings	Ø 1,2 mm	Ø 1,8 mm	Ø 2,5 mm
150 mm ,6"	F5759	F5764	
185 mm ,7,4"	F5760	F5765	
210 mm, 8,4"	F5761		
230 mm, 9,2"	F0688.01		
250 mm, 10"	F5762		F5758

Fishman Forceps with tying platform

Round Handle Titanium

Length\Rings	0,9 mm	1,2 mm	1,8 mm
150 mm, 6"		F0596	F0596.02
160 mm, 6,4"		F0592	F0592.02
185 mm, 7,4"	F0593	F0610	F0610.01
210 mm, 8,4"		F0594	F0594.02
230 mm, 9,2"		F0530.01	

Tungsten carbide plated jaws

TITANIUM

Fishman Forceps

Round Handle with Counter Balance Titanium

Length\Rings	Ø 0,9 mm	Ø 1,2 mm
150 mm, 6"		F5701
185 mm, 7,4"		F5702
210 mm, 8,4"	F0686	F0416.03
230 mm, 9,2"	F0675	F0552.01
250 mm, 10"	F0687	

Fishman Forceps with tying platform

Round Handle with Counter Balance Titanium

Length\Rings	Ø 0,7 mm	Ø 1,2 mm	Ø 1,8 mm	Ø 2,5 mm
150 mm, 6"		F0526.01	F0526	
160 mm, 6,4"		F0527	F0527.01	
185 mm, 7,4"		F5703	F5705	F5707
210 mm, 8,4"	F0410.03	F0416	F0416.01	F0416.02
250 mm, 10"		F0699.01	F0699	
300 mm, 12"		F0814		



Tungsten carbide plated jaws

TITANIUM



Fishman Double-Action Forceps

Round Handle with Counter Balance Titanium

Length\Rings	Ø 1,2 mm	Ø 1,8 mm	Ø 2,5 mm
185 mm, 7,4"		F0413.01	F6006
210 mm, 8,4"	F0413	F0413.02	F0413.03
250 mm, 10"	F6000		

Fishman Double-Action Forceps with tying platform

Round Handle with Counter Balance Titanium

Length\Rings	Ø 1,2 mm	Ø 1,8 mm	Ø 2,5 mm	Ø 3,2 mm
185 mm, 7,4"	F0417	F0417.01		
230 mm, 9,2"	F6010			
305 mm, 12"			F6011	F6012

Tungsten carbide plated jaws

TITANIUM

FORCEPS FOR ANASTOMOSIS

TITANIUM

Fishman Forceps

Bayonet Round Handle Titanium

Length\Rings	Ø 1,8 mm
200 mm, 8"	F0750



Fishman Forceps

Round Flat Handle Titanium

Length\Rings	Ø 1,2 mm
210 mm, 8,4"	F3825



F3825

F0750

Tungsten carbide plated jaws

TITANIUM

Micro Vascular Delicate Fine Needle Holders

Round Handle Titanium

Length \ Tips	0,3 mm	0,6 mm	
145 mm, 5,75"	H0067	H0066	straight
145 mm, 5,75"	H0067.01	H0066.01	curved
200 mm, 8"	H0069		curved
200 mm, 8"	H0069.01		straight

Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with "Universal" lock add letter "U" to the code,

Example: H0151.06U

Micro Vascular Needle Holders, Delicate "Duck's nose"

Round Handle Titanium

Length \ Tips	0,25 mm	0,4 mm	Without lock
135 mm, 5,5"		HD4010	straight
135 mm, 5,5"		HD4011	curved
160 mm, 6,25"	H0137		curved

Length \ Tips	0,5 mm	0,6 mm	Without lock
150 mm, 6"	HD0019		straight
150 mm, 6"	HD0020		curved
160 mm, 6,25"		HD4020	straight
160 mm, 6,25"		HD4021	curved
185 mm, 7,25"	HD0012		straight
185 mm, 7,25"	HD0013	H0120	curved
210 mm, 8,25"	HD0017		curved

Manufactured without lock

Tungsten carbide plated jaws

TITANIUM

DELICATE NEEDLE HOLDERS

TITANIUM

Micro Vascular Delicate Needle Holders

Round Handle Titanium

Length\Tips	0,3 mm	0,5 mm	
125 mm, 5"		HD0740	straight
125 mm, 5"		HD0741	curved
145 mm, 5,75"		HD0744	straight
145 mm, 5,75		HD0745	curved
165 mm, 6,5"	H0070.01	HD0710	straight
165 mm, 6,5"	H0070	HD0711	curved
180 mm, 7,25"	H0073.01		straight
180 mm, 7,25"	H0073		curved
200 mm, 8"		H0265.01 Twisted	straight

Length\Tips	0,6 mm	0,7 mm	
135 mm, 5,5"	HD4018		straight
135 mm, 5,5"	HD4019		curved
165 mm, 6,5"		H0151.06	straight
165 mm, 6,5"		H0151.07	curved
175 mm, 7"	H0131.01		straight
210 mm, 7,25"	HD0712	H0146.06	straight
210 mm, 7,25"	HD0713	H0146.07	curved
200 mm, 8"	H0172		curved
200 mm, 8"	H0172.01		straight
210 mm, 8,25"	HD0714		straight
210 mm, 8,25"	HD0715		curved
230 mm, 9,25"		H0275.01 Twisted	straight
230 mm, 9,25"	HD0717		curved
250 mm, 10"	HD0720		straight
250 mm, 10"	HD0750		curved
305 mm, 12"	HD0718		straight
305 mm, 12"	HD0719		curved



H0265.01



Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with lock add letter "L" to the code, Example: H0151.06L

For manufacturing with "Universal" lock add letter "U" to the code,

Example: H0151.06U

Tungsten carbide plated jaws

TITANIUM

Regular Vascular Needle Holders

Round Handle Titanium

Length\Tips	0,8 mm	1 mm	
125 mm, 5"		HR0740	straight
125 mm, 5"		HR0741	curved
145 mm, 5,75"		HR0744	straight
145 mm, 5,75"		HR0745	curved
165 mm, 6,75"	H0177	H0151	straight
165 mm, 6,75"	H0177.03	H0151.01	curved
180 mm, 7,25"	H0149.01U		curved
180 mm, 7,25"	H0149U		straight
185 mm, 7,25"	H0083	H0143	straight
185 mm, 7,25"	H0082	H0143.01	curved
210 mm, 7,25"	H0276U	H0146.04U	straight
210 mm, 7,25"	H0276.01U	H0146.05U	curved
185 mm, 7,25"		H0255 jaw 1,1mm	curved
200 mm, 8"	H0150U	H0142 "Duck's nose"	straight
200 mm, 8"	H0150.01U	H0142.01 "Duck's nose"	curved
210 mm, 8,25"		HR0714	straight
210 mm, 8,25"		HR0715	curved
230 mm, 9,25"		HR0716	straight
230 mm, 9,25"		HR0717	curved
250 mm, 10"		HR0720	straight
250 mm, 10"		HR0750	curved
305 mm, 12"		HR0718	straight
305 mm, 12"		HR0719	curved

Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with lock add letter "L" to the code,

Example: H0151.06L

For manufacturing with "Universal" lock add letter "U" to the code,

Example: H0151.06U

H0142.01

Tungsten carbide plated jaws

TITANIUM

REGULAR NEEDLE HOLDERS

TITANIUM

Regular Vascular Needle Holders, Twisted

Round Handle Titanium

Length\Tips	0,8 mm	1 mm	1,2 mm	
165 mm, 6,75"		HRS0710		straight
180 mm, 7,25"	H0241.04L			straight
185 mm, 7,25"	H0241.01U	HRS0712		straight
185 mm, 7,25"	H0241U	HRS0713		curved
200 mm, 8"	H0150M			straight
200 mm, 8"	H0150M.01			curved
210 mm, 8,25"		HRS0714		straight
210 mm, 8,25"		HRS0715		curved
230 mm, 9,25"	H0291L	HRS0716		straight
250 mm, 10"		H0239L	H0292L	straight
250 mm, 10"		H0239.01L		curved
300 mm, 12"		H0266 .01L		curved
305 mm, 12"		HRS0718L		straight



Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with lock add letter "L" to the code, Example: H0151.06L

For manufacturing with "Universal" lock add letter "U" to the code, Example: H0151.06U

Tungsten carbide plated jaws

TITANIUM

Surgical Heavy Duty Needle Holders

Round Handle Titanium

Length\Tips	1,5 mm	1,7 mm	2 mm	
165 mm, 6,75"	H0151.12			straight
165 mm, 6,75"	H0151.13			curved
210 mm, 7,25"	H0146.12	HW0712	H0226.02	straight
210 mm, 7,25"	H0146.13	HW0713		curved
210 mm, 8,25"		HW0714		straight
210 mm, 8,25"		HW0715		curved
230 mm, 9,25"		HW0716		straight
230 mm, 9,25"		HW0717		curved
250 mm, 10"		HW0720		straight
250 mm, 10"		HW0750		curved
305 mm, 12"		HW0718		straight
305 mm, 12"		HWL0719		curved

Surgical Heavy Duty Needle Holders

Round Handle Titanium

Length\Tips	2 mm	
185 mm, 7,25"	H0268.01	straight
200 mm, 8"	H0267.01	straight

Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with lock add letter "L" to the code, Example: H0151.06L

For manufacturing with "Universal" lock add letter "U" to the code, Example: H0151.06U

Tungsten carbide plated jaws

TITANIUM

DELICATE NEEDLE HOLDERS

TITANIUM

Micro Vascular Delicate Needle Holders

Flat Handle Titanium

Length\Tips	0,4 mm	0,5 mm	
165 mm, 6,5"		HD0700	straight
165 mm, 6,5"	H0272	HD0701	curved

Length\Tips	0,6 mm	0,7 mm	
165 mm, 6,5"	H0157.06		straight
165 mm, 6,5"	H0157.07		curved
185 mm, 7,25"	HD0702	H0144.06	straight
185 mm, 7,25"	HD0703	H0144.07	curved
210 mm, 8,25"	HD0704	H0147.06	straight
210 mm, 8,25"	HD0705	H0147.07	curved
230 mm, 9,25"	HD0706		straight
230 mm, 9,25"	HD0707		curved
230 mm, 9,25"		H0269.01 Twisted	straight
240 mm, 9,5"	H0158.04		straight
240 mm, 9,5"	H0158.05		curved
250 mm, 10"	HD0708		straight
250 mm, 10"	HD0709		curved



H0269.01



Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with lock add letter "L" to the code, Example: H0151.06L

For manufacturing with "Universal" lock add letter "U" to the code, Example: H0151.06U

Tungsten carbide plated jaws

TITANIUM

Regular Vascular Needle Holders

Flat Handle Titanium

Length\Tips	0,9 mm	1 mm	
165 mm, 6,75"	H0157	HR0700	straight
165 mm, 6,75"	H0157.01	HR0701	curved
185 mm, 7,25"		HR0144	straight
185 mm, 7,25"		HR0144.01	curved
210 mm, 8,25		HR0147	straight
210 mm, 8,25		HR0147.01	curved
230 mm, 9,25"		HR0706	straight
230 mm, 9,25"		HR0707	curved
240 mm, 9,5"	H0158		straight
240 mm, 9,5"	H0158.01		curved
250 mm, 10"		HR0708	straight
250 mm, 10"		HR0709	curved

Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with lock add letter "L" to the code,

Example: H0151.06L

For manufacturing with "Universal" lock add letter "U" to the code, Example: H0151.06U

Regular Vascular Twisted Needle Holders, with Lock

Flat Handle Titanium

Length\Tips	1 mm	
185 mm, 7,25"	HRS0702L	straight
210 mm, 8,25	HRS0704L	straight
230 mm, 9,25"	HRS0706L	straight
250 mm, 10"	HRS0708L	straight

Manufactured with lock

Tungsten carbide plated jaws

TITANIUM

HEAVY DUTY NEEDLE HOLDERS

TITANIUM

Surgical Heavy Duty Needle Holders

Flat Handle Titanium

Length\Tips	1,5 mm	1,7 mm	
140 mm, 5,5"	H0251.01 jaw 1,4 mm		straight
150 mm, 6"		H0204.01	straight
165 mm, 6,75"	H0157.12	H0237	straight
165 mm, 6,75"	H0157.13		curved
185 mm, 7,25"	H0144.12	HW0702	straight
185 mm, 7,25"	H0144.13	HW0703	curved
210 mm, 8,25"	H0147.12	HW0704	straight
210 mm, 8,25"	H0147.13	HW0705	curved
230 mm, 9,25"		HW0706	straight
230 mm, 9,25"		HW0707	curved
240 mm, 9,5"	H0249		straight
240 mm, 9,5"	H0249.01		curved
250 mm, 10"		HW0708	straight
250 mm, 10"		HW0709	curved
305 mm, 12"		HW0760.01	straight



Surgical Twisted Heavy Duty Needle Holders

Flat Handle Titanium

Length\Tips	1,6 mm	
185 mm, 7,25"	H0273.04	straight
185 mm, 7,25"	H0273.05	curved

Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with lock add letter "L" to the code, Example: H0151.06L

For manufacturing with "Universal" lock add letter "U" to the code, Example: H0151.06U

Tungsten carbide plated jaws

TITANIUM

Double-Action Needle Holders

Round Handle with holes Titanium



Length \ Tips	0,8 mm	
155 mm, 6"	H0085	straight
155 mm, 6"	H0085.01	curved

Double-Action Needle Holders

Round Handle Titanium

Length \ Tips	0,8 mm	
170 mm, 7"	H0132.02	straight
170 mm, 7"	H0132.03	curved

Manufactured without lock

H0132.02
H0132.03

H0085
H0085.01

Tungsten carbide plated jaws

TITANIUM

NEEDLE HOLDERS

TITANIUM

Dauble-Action Needle Holders

Round Handle Titanium

Length\Tips	0.6 mm	
185 mm, 7,25"	HD6001	straight
185 mm, 7,25"	HD6002	curved
210 mm, 8,25	HD6003	straight
210 mm, 8,25	HD6004	curved
230 mm, 9,25"	HD6011	straight
230 mm, 9,25"	HD6012	curved
250 mm, 10"	HD6021	straight
250 mm, 10"	HD6022	curved

Length\Tips	1 mm	
165 mm, 6,75"	HR6007	straight
185 mm, 7,25"	HR6001	straight
185 mm, 7,25"	HR6002	curved
210 mm, 8,25	HR6003	straight
210 mm, 8,25	HR6004	curved
230 mm, 9,25"	HR6011	straight
230 mm, 9,25"	HR6012	curved
250 mm, 10"	HR6021	straight
250 mm, 10"	HR6022	curved
305 mm, 12"	HR6041	straight
305 mm, 12"	HR6042	curved

Length\Tips	1,7 mm	
210 mm, 8,25"	H0283.01L	straight
210 mm, 8,25"	H0283L	curved
250 mm, 10"	NW6021L	straight

Codes are given for manufacturing without the lock,

Example: H0151.06

For manufacturing with lock add letter "L" to the code,

Example: H0151.06L

For manufacturing with "Universal" lock add letter "U" to the code,

Example: H0151.06U

Tungsten carbide plated jaws

TITANIUM



Bayonet Needle Holders, Delicate

Flat Handle Titanium



Length\Tips	0,6 mm	
200 mm, 8"	H0074.04	straight
200 mm, 8"	H0074.05	curved

Manufactured without lock

Bayonet Needle Holders, Delicate with lock

Flat Handle Titanium

Length\Tips	0,6 mm	
200 mm, 8"	H0075.01L	curved

Manufactured with lock

H0074.04
H0074.05

H0075.01 L

Tungsten carbide plated jaws

TITANIUM

Bayonet Needle Holders, Regular "Duck's nose"

Round Handle Titanium

Length\Tips	0,9 mm	
235 mm, 9,25"	HR3010	straight

Bayonet Needle Holders, Regular "Duck's nose"

Flat Handle Titanium

Length\Tips	0,9 mm	
235 mm, 9,25"	HR3210	straight
235 mm, 9,25"	HR3212	curved



HR3210
HR3212

Tungsten carbide plated jaws

TITANIUM

Bayonet Needle Holders, Delicate

Flat Handle with holes Titanium

Length\Tips	0,6 mm	
200 mm, 8"	H0074.06	straight
200 mm, 8"	H0074.07	curved
245 mm, 9,75"	H0238	curved

Manufactured without lock

Bayonet Needle Holders, Delicate with lock

Flat Handle with holes Titanium

Length\Tips	0,6 mm	
245 mm, 9,75"	H0271L	curved

Manufactured with lock

Bayonet Needle Holders, Delicate

Flat Handle with holes Titanium

Length\Tips	0,5 mm	
200 mm, 8"	H0278	curved

Manufactured without lock



H0074.06
H0074.07
H0238
H0271L

H0278

Tungsten carbide plated jaws

TITANIUM

MICRO SCISSORS

Lancet-shaped Micro Scissors

Round Handle Titanium

Length\Tips	Sharp/Fine Lancet-shaped	
150 mm, 6"	S0060	straight



S0060

Flat Handle Titanium

Length\Tips	Sharp/Fine Lancet-shaped	
160 mm, 6,5"	S0063	straight



S0063



Round Handle - Titanium. Blades - Stainless Steel

Length\Tips	Sharp/Fine Lancet-shaped	
180 mm, 7"	S0131	straight
180 mm, 7"	S0131.03	curved



S0131



Stainless Steel

STAINLESS
STEEL

UNIVERSAL SCISSORS

Universal Scissors (curved)

Round Handle Stainless Steel



S0059

Length\Tips	Sharp/Fine 13 mm blades	
150 mm, 6"	S0059	curved



S0059.01

Length\Tips	Blunt 13 mm blades	
150 mm, 6"	S0059.01	curved

Length\Tips	Blunt 17 mm blades	
180 mm, 7"	S0225	curved
200 mm, 8"	S0144	curved



S0225
S0144.01

Universal Scissors (straight)

Round Handle Stainless Steel

Length\Tips	Blunt 17 mm blades	
200 mm, 8"	S0144.01	straight

Stainless Steel

MICRO SCISSORS

Scissors with Titanium Handle

Round Handle - Titanium/Blades - Stainless Steel

Length\Tips	Sharp/Fine 15 mm blades	
180 mm, 7"	S0131.01	straight

Length\Tips	Blunt 15 mm blades	
180 mm, 7"	S0131.02	straight
180 mm, 7"	S0131.04	curved



Scissors with Titanium Handle (bent along the rib)

Round Handle - Titanium/Blades - Stainless Steel

Length\Tips	Sharp/Fine 15 mm blades	
180 mm, 7"	S0131.05	65° Angled blades

STAINLESS
STEEL

UNIVERSAL SCISSORS

Universal Scissors (curved)

Flat Handle Stainless Steel



S0160



S0061.02
S0088



S0061.01



S0084



S0061

Length\Tips	Sharp/Fine 9 mm blades	
150 mm, 6"	S0160	curved

Length\Tips	Sharp/Fine 12 mm blades	
160 mm, 6,25"	S0061.02	curved
180 mm, 7"	S0088	curved

Length\Tips	Blunt 12 mm blades	
160 mm, 6,25"	S0061.01	curved

Universal Micro Scissors, straight

Flat Handle Stainless Steel

Length\Tips	Sharp/Fine 12 mm blades	
200 mm, 8"	S0084	straight

Length\Tips	Blunt 12 mm blades	
160 mm, 8"	S0061	straight

Stainless Steel

SPECIAL SCISSORS

Scissors with micro-serrated blades, sharp-pointed (straight)

Round Handle Stainless Steel

Length\Tips	Sharp/ Fine 8 mm serrated	Sharp 12 mm serrated	
150 mm, 6"	S0129		straight
210 mm, 8,25"		S0128	straight



S0128



S0128.01

Scissors with micro-serrated blades, sharp-pointed (curved)

Round Handle Stainless Steel

Length\Tips	Sharp 12 mm serrated	
210 mm, 8,25"	S0128.01	curved



S0083

Scissors with micro-serrated blades, blunt-pointed (straight)

Flat Handle Stainless Steel

Length\Tips	Blunt 13 mm serrated	Blunt 22 mm serrated	
160 mm, 6,25"	S0061.03		straight
200 mm, 8"		S0083	straight



S0089

Blunt-pointed scissors with groove for veins

Flat Handle Stainless Steel

Length\Tips	2.0 mm	
180 mm, 7"	S0089	straight



Stainless Steel

STAINLESS
STEEL

CORONARY SCISSORS

Coronary Scissors

Round Handle Stainless Steel



S0226.02

S0260

S0260.02

S0226.01

Length\Tips	Sharp 6 mm blades	Angled blades
210 mm, 8,25"	S4735	25°
230 mm, 9,25"	S4740	
250 mm, 10,25	S4747	
200 mm, 8"	S0246	45°
210 mm, 8,25"	S4736	
230 mm, 9,25"	S4741	
250 mm, 10,25	S4745	60°
200 mm, 8"	S0246.01	
210 mm, 8,25"	S4737	
230 mm, 9,25"	S4742	125°
250 mm, 10,25	S4746	
165 mm, 6,25"	S0245	
200 mm, 8"	S0246.02	170°
250 mm, 10,25"	S0242	
210 mm, 8,25"	S4738.170	

Length\Tips	Sharp 9 mm blades	Angled blades
200 mm, 8"	S0260	45°
210 mm, 8,25"	SL0736.1	
200 mm, 8"	S0260.02	60°
200 mm, 8"	S0260.01	125°
210 mm, 8,25"	S4738	

Length\Tips	Sharp 15 mm blades	Angled blades
180 mm, 7"	S0226.02	25°
200 mm, 8"	S0145.13	
180 mm, 7"	S0226	45°
180 mm, 7"	S0226.03	90°
200 mm, 8"	S0145.14	
180 mm, 7"	S0226.01	120°
200 mm, 8"	S0222	

Stainless Steel

CORONARY SCISSORS

Coronary Scissors (V-Necke)

Round Handle Stainless Steel

Length\Tips	Sharp 9 mm blades	Angled blades
200 mm, 8"	S0260.03	125°

Length\Tips	Sharp 6 mm blades	Angled blades
210 mm, 8.25"	S4739	125°

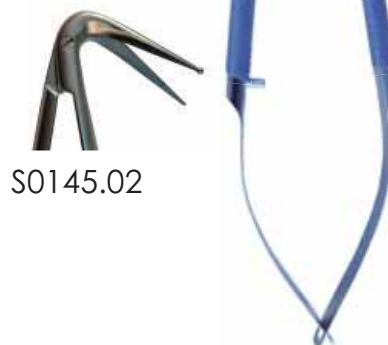


Bead Tip Coronary Scissors

Round Handle Stainless Steel

Length\Tips	Bead 9 mm blades	Angled blades
200 mm, 8"	S0241	45°

Length\Tips	Bead 15 mm blades	Angled blades
200 mm, 8"	S0145	45°
200 mm, 8"	S0145.01	60°
200 mm, 8"	S0145.02	120°



Stainless Steel

STAINLESS
STEEL

CORONARY SCISSORS

Coronary Scissors

Flat Handle Stainless Steel

Length\Tips	Blunt 12 mm blades	Angled blades
160 mm, 6,25"	S0062	30 °

Bead Tip Coronary Scissors

Flat Handle Stainless Steel

Length\Tips	Bead 15 mm blades	Angled blades
175 mm, 6"	S0102	30°
175 mm, 6,75"	S0102.01	45°
170 mm, 5,75"	S0102.02	60°
165 mm, 6,5"	S0102.03	90°
160mm, 6,25"	S0102.04	120°

Length\Tips	Blunt 18 mm blades	Angled blades
200 mm, 8"	S0082	45 °



Stainless Steel

CORONARY SCISSORS

STAINLESS
STEEL

Coronary Scissors

Flat Handle Stainless Steel

Length\Tips	Sharp 6 mm blades	Angled blades
200 mm, 8"	S4772	25°
200 mm, 8"	S4774	45°
200 mm, 8"	S4776	90°
200 mm, 8"	S4777	125°

Length\Tips	Sharp 9 mm blades	Angled blades
210 mm, 8,25"	S5810.15	15°
185 mm, 7,25"	S5763	25°
200 mm, 8"	S5772	
185 mm, 7,25"	S5764	45°
200 mm, 8"	S5774	
210 mm, 8,25"	S5814	60°
200 mm, 8"	S5776	90°
200 mm, 8"	S5777	125°
210 mm, 8,25"	S5818	160°
230 mm, 9,25"	S0263	
210 mm, 8,25"	S5818.170	170°



Coronary Scissors «V-Neck»

Flat Handle Stainless Steel

Length\Tips	Sharp 9 mm blades	Angled blades
200 mm, 8"	S5778	125°
210 mm, 8,25"	S5820	125°

Length\Tips	Sharp 6 mm blades	Angled blades
200 mm, 8"	S4778	125°

Stainless Steel

STAINLESS
STEEL

DOUBLE-ACTION SCISSORS

Double-Action Micro Scissors

Round Handle - Titanium/Blades - Stainless Steel

Length\Tips	Sharp/Fine Lancet- shaped	Sharp 15 mm blades	
155 mm, 6,25"	S0106.04	S0106	straight
155 mm, 6,25"		S0106.01	curved
155 mm, 6,25"		S0106.05	Angled blades 55°

Length\Tips	Blunt 15 mm blades	
155 mm, 6,25"	S0106.02	straight
155 mm, 6,25	S0106.03	curved



S0106.04 S0106.01 S0106.02 S0106.05

Double-Action Scissors

Round Handle - Titanium/Blades - Stainless Steel

Length\Tips	Sharp 10 mm blades	
170 mm, 6,25"	S0138.01	straight
170 mm, 6,25	S0138	curved

Stainless Steel

DOUBLE-ACTION SCISSORS

STAINLESS
STEEL

Double-Action Scissors, left

Round Handle with Counter Balance - Titanium/ Blades - Stainless Steel

Length\Tips	Sharp 8,5 mm blades	Left blades
185 mm, 7,25"	S0148.02	straight
185 mm, 7,25"	S0148	curved

Length\Tips	Sharp 13 mm blades	Left blades
210 mm, 8,25"	S0148.03	straight
210 mm, 8,25"	S0148.01	curved

Length\Tips	Sharp 18 mm blades	Right blades
305 mm, 12"	S6096	Angled blades 60°



S0148.01

Double-Action Scissors, Right

Round Handle with Counter Balance - Titanium/
Blades - Stainless Steel

Length\Tips	Sharp 8,5 mm blades	Right blades
185 mm, 7,25"	S0147.02	straight
185 mm, 7,25"	S0147	curved

Length\Tips	Sharp 13 mm blades	Right blades
210 mm, 8,25"	S0147.03	straight
210 mm, 8,25"	S0147.01	curved



S6096



Stainless Steel

STAINLESS
STEEL

BAYONET SCISSORS

Bayonet Scissors

Bayonet Flat Handle Stainless Steel



Length\Tips	Sharp 15 mm blades	
200 mm, 8"	S0085.01	straight
200 mm, 8"	S0085	curved
230 mm, 9,25"	S0104	straight
230 mm, 9,25"	S0104.01	curved

Length\Tips	Blunt 15 mm blades	
230 mm, 9,25"	S0104.02	straight
230 mm, 9,25"	S0104.03	curved



S0104.01



S0104.03

Stainless Steel

BAYONET SCISSORS

Bayonet Scissors

Bayonet Flat Handl Stainless Steel

Length\Tips	Blunt 18 mm blades	
200 mm, 8"	S0086	straight
220 mm, 8,75"	S0086.01	curved
230 mm, 9,25"	S0086.02	straight

Length\Tips	Bead 12 mm blades	Angled blades
200 mm, 8"	S0087	20°

Length\Tips	Sharp/Fine Lancet- shaped	
235 mm, 9,25"	S3010.01	straight
235 mm, 9,25"	S3011.01	curved

Length\Tips	Sharp 15 mm blades	
235 mm, 9,25"	S3010	straight
235 mm, 9,25"	S3011	curved



S0086



S087



S3010.01



S3011



Stainless Steel

STAINLESS
STEEL

BAYONET SCISSORS

Bayonet Scissors

Bayonet Flat Handle with holes Stainless Steel



Length\Tips	Sharp/Fine Lancet-shaped	
215 mm, 8,5"	S0224.01	straight

Length\Tips	Sharp/Fine 12 mm blades	
230 mm, 9,25"	S0267	straight
230 mm, 9,25"	S0267.01	curved

Length\Tips	Multi-Purpose 18 mm blades	
220 mm, 8,75"	S0223.01	curved



S0224.01



S0267.01



S0223.01

Stainless Steel

BAYONET SCISSORS

Bayonet Scissors

Bayonet Flat Handle with holes Stainless Steel

Length\Tips	Sharp/Fine 12 mm blades	
230 mm, 9,25"	S0270	straight
230 mm, 9,25"	S0270.01	curved

Length\Tips	Sharp/Fine 16 mm blades	
200 mm, 8"	S0271.01	straight
200 mm, 8"	S0271	curved

Length\Tips	14 mm blades	
200 mm, 8"	S0266	straight
200 mm, 8"	S0266.01	curved
220 mm, 8,75"	S0266.02	straight
220 mm, 8,75"	S0266.03	curved
230mm, 9,25"	S0266.04	straight
230mm, 9,25"	S0266.05	curved



S0270.01



S027



S0266.01



Stainless Steel

STAINLESS
STEEL

CLAMPS

Vascular Clip

Stainless Steel

Code №	Length	
ZT0009	16 mm	Small
ZT0009.01	18 mm	Medium
ZT0009.02	20 mm	Large

Approximator

Stainless Steel

Code №	Length	
Z0110.00	16 mm	Small
Z0110.01	18 mm	Medium
Z0110.02	20 mm	Large

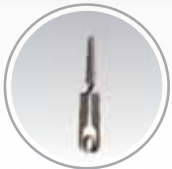
Clip applicator

Titanium

Length\Tips	3,5
Z0110.00	Z0015



ZT0009



ZT0009.01



ZT0009.02



Z0110.02

CLAMPS

TITANIUM

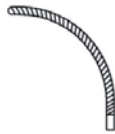
Mini-Clamps with serration

Titanium

Length\Tip	1 mm	Serration	
35 mm, 1,4"	Z0016	Sharp	Straight
35 mm, 1,4"	Z0016.01		Curved
40 mm, 1,5"	Z0041	Blunt	Straight
40 mm, 1,5"	Z0041.01		Curved



Z0041



Z0041.1



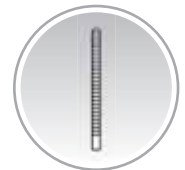
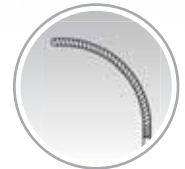
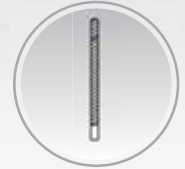
Z0016



Z0016.01



Z0016.01



Bulldog Clamps with serration, straight

Titanium

Length\Tip	1x10 mm	1x15 mm	1x20 mm
45 mm, 1,75"	Z0088		
50 mm, 1,75"		Z0088.01	
55 mm, 2"			Z0088.02

Z0088



Bulldog Clamps with serration angled 60°

Titanium

Length\Tip	1x10 mm	1x15 mm	1x20 mm	2x8 mm
45 mm, 1,75"	Z0087			Z0009.05
47 mm, 2"		Z0087.01		
50 mm, 2,25"			Z0087.02	

Z0087



TITANIUM

CLAMPS ATRAUMA



Z2214

Ring tip Clamps

Titanium

Length\ Diameter	Ø3,3x Ø6,3 mm	Ø4,0x Ø7,0 mm	Ø4,7x Ø7,7 mm	Angled
75 mm, 3"	Z2202			10°
75 mm, 3"	Z2204			25°
75 mm, 3"	Z2206			45°
75 mm, 3"	Z2208			60°
95 mm, 3,75"		Z2210	Z228	10°
95 mm, 3,75"		Z2212	Z2220	25°
95 mm, 3,75"		Z2214	Z2222	45°
95 mm, 3,75"		Z2216	Z2224	60°

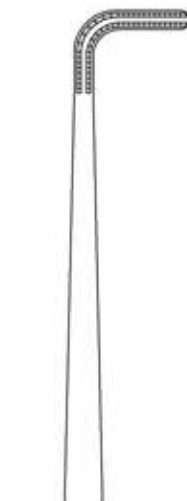
De Bakey Bulldog Clamps, Atrauma

Titanium



Z0035.03

Width\ Length	2,5 mm	
55 mm, 2,25"	Z0035.02	Angled 90°
62 mm, 2,5"	Z0035.03	Angled 45°
60 mm, 2,5"	Z0035.01	Curved
60 mm, 2,5"	Z0035	Straight
105 mm, 4,25"	Z0035.04	Angled 90°



Z0035.04



Z0035



Z0035.01



Z0035.03



Z0035.02

TITANIUM

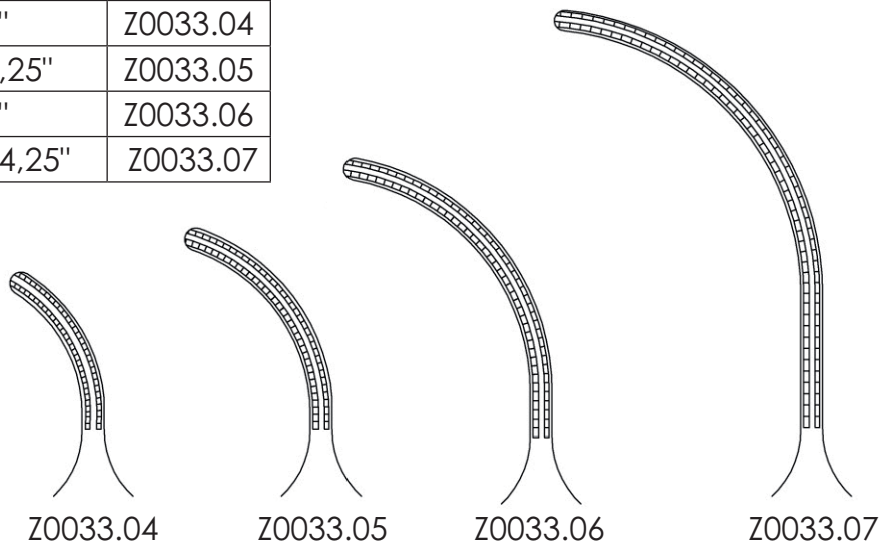
CLAMPS ATRAUMA

TITANIUM

De Bakey Bulldog Clamps, curved

Titanium

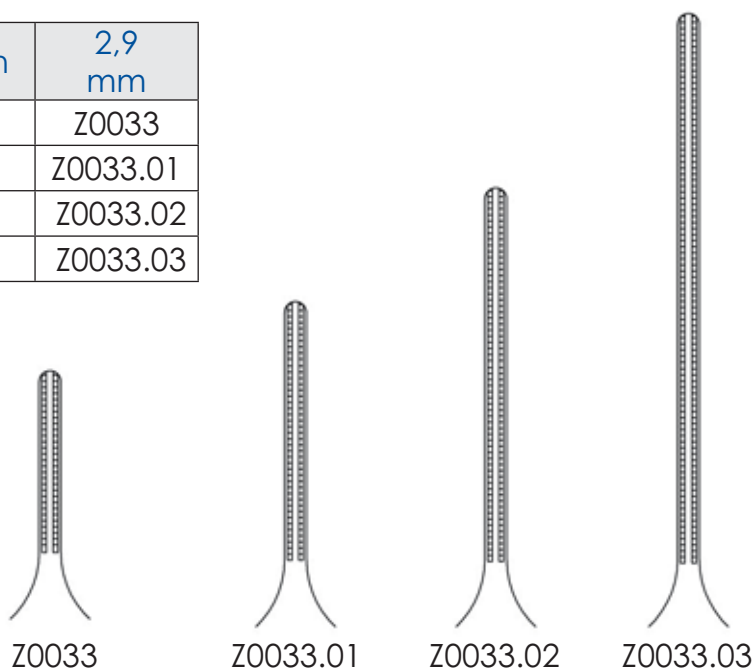
Length\Width	2,9 mm
75 mm, 3"	Z0033.04
80 mm, 3,25"	Z0033.05
95 mm, 4"	Z0033.06
105 mm, 4,25"	Z0033.07



De Bakey Bulldog Clamps, straight

Titanium

Length\Width	2,9 mm
80 mm, 3,25"	Z0033
90 mm, 3,75"	Z0033.01
105 mm, 4,25"	Z0033.02
125 mm, 5"	Z0033.03



TITANIUM

Vascular Dilators (Probes)

Stainless Steel

Code №	Length	Shaft
PD0045	180 mm	1,0 mm
PD0045.01		1,5 mm

Code №	Length	Olive
PD0045.02	180 mm, 7"	2 mm
PD0045.03		2,5 mm
PD0045.04		3 mm
PD0045.05		3,5 mm
PD0045.06		4 mm
PD0045.07		4,5 mm
PD0045.08		5 mm



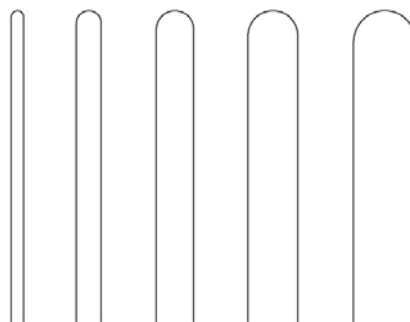
Stainless Steel

VASCULAR DILATORS

Vascular Dilators (Probes)

Stainless Steel

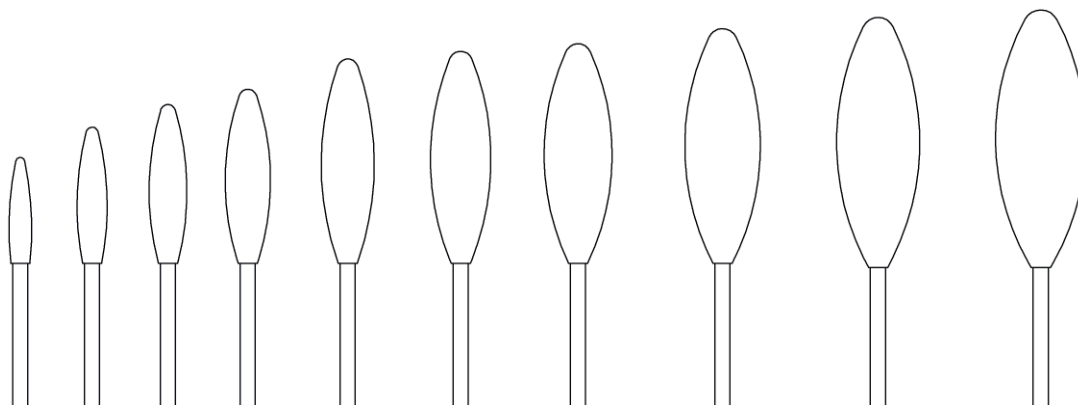
Code №	Length	Shaft
PD0105.04	280 mm, 11"	2 mm
PD0105.03		4 mm
PD0105.02		6 mm
PD0105.01		8 mm
PD0105		10 mm



Vascular Dilators (Probes)

Stainless Steel

Code №	Length	Olive
PD0104	200 mm, 8,25"	3 mm
PD0104.01		4 mm
PD0104.02		5 mm
PD0104.03		6 mm
PD0104.04		7 mm
PD0104.05		8 mm
PD0104.06		9 mm
PD0104.07		10 mm
PD0104.08		11 mm
PD0104.09		12 mm



Stainless Steel

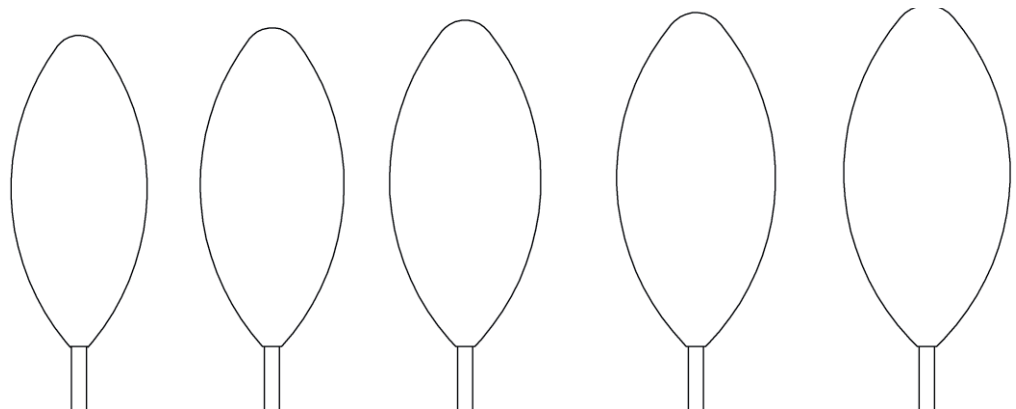
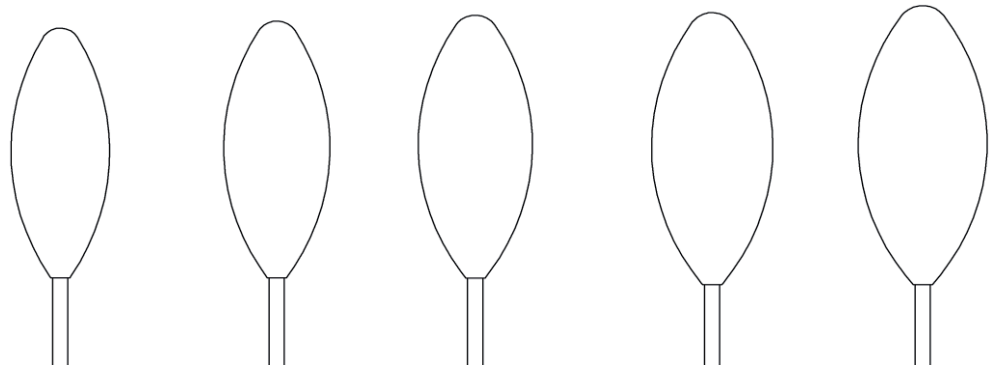
STAINLESS
STEEL

VASCULAR DILATORS

Vascular Dilators (Probes)

Stainless Steel

No	length	olive
PD0104.10	320 mm, 12,75"	13 mm
PD0104.11		14 mm
PD0104.12		15 mm
PD0104.13		16 mm
PD0104.14		17 mm
PD0104.15		18 mm
PD0104.16		19 mm
PD0104.17		20 mm
PD0104.18		21 mm
PD0104.19		22 mm



Stainless Steel

DISSECTORS

Vascular Dissectors

Handle - Titanium/Shaft - Stainless Steel

Tip\Length	2 mm	3 mm	4,7 mm	5 mm	
220 mm, 8,6"	D0027.01	D0027		D0027.02	Sharp
220 mm, 8,6"				D0043	
170 mm, 6,75"			D0041		



D0027



D0041



D0043

Bayonet Vascular Dissectors

Handle - Titanium/Shaft - Stainless Steel

Tip\Length	2 mm	2,5 mm	3 mm	4,5 mm
220 mm, 8,6"	D0028		D0040	
220 mm, 8,6"				D0042
230 mm, 9,25"		D0022		



Stainless Steel-TITANIUM

STAINLESS
STEEL
TITANIUM

DISSECTORS

Vascular Loop

Handle - Titanium/Shaft - Stainless Steel

Lenght\Ring	4,5x2,5 mm
200 mm, 8"	L0011

Bayonet Vascular Loop

Handle - Titanium/Shaft - Stainless Steel

Lenght\Ring	8x5,0 mm
200 mm, 8"	L0012



L0011

L0012

Stainless Steel-TITANIUM

DISSECTORS

STAINLESS
STEEL
TITANIUM

Neuro-Surgery Dissectors

Titanium

Length\Ball tip	Ø 0,9 mm		
190 mm, 7,5"	D9114	Small	Angled 90°
190 mm, 7,5"	D9115	Large	Angled 90°
190 mm, 7,5"	D9116		straight
190 mm, 7,5"	D9117	Small	Angled 45°
190 mm, 7,5"	D9118	Large	Angled 45°



D9114 D9115 D9116 D9117 D9118

Neuro-Surgery Spatula - Dissectors

Titanium

Length\Tip	1,4 mm	1,6 mm	2,4 mm
190 mm, 7,5"	D9105	D9106	D9107



Stainless Steel-TITANIUM

Neuro-Surgery Elevators

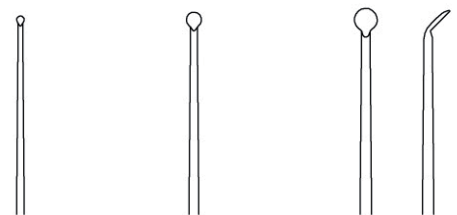
Titanium



Length\Tip	1,25 mm	1,4 mm
190 mm, 7,5"	DL9103	DL9103



Length\Ball tip	1.0 mm	2.0 mm	3.0 mm
190 mm, 7,5"	DL9100	DL9101	DL9102



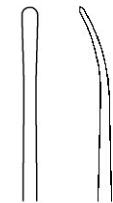
TITANIUM

DISSECTORS

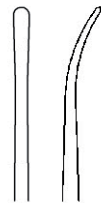
Bayonet Neuro-Surgery Dissectors

Titanium

Length\Tip	2 mm	Curved	
240 mm, 9,4"	DL9009	Up	Blunt
240 mm, 9,4"	DL9010	Down	



DL9009

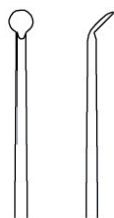


DL9010

Bayonet Neuro-Surgery Elevators

Titanium

Length\Ball tip	3 mm	Angled
240 mm, 9,4"	DL9050	45°



STAINLESS
STEEL
TITANIUM

HOOKS

Mitral Valve Hooks

Round Handle - Titanium/Shaft - Stainless Steel

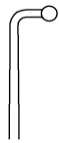
Length\Ball tip	1 mm	1,5 mm	2 mm	
220 mm, 8,75"	E0038.07	E0038.06		Straight
220 mm, 8,75"		E0038.02	E0038.04	Angled 90°
220 mm, 8,75"		E0038.03	E0038.05	Angled 90°



E0038.02



E0038.03



E0038.04



E0038.05



E0038.07



E0038.06

Length\Tip	1 mm	Angled
220 mm, 8,75"	E0038	90 °
220 mm, 8,75"	E0038.01	90 °



E0038



E0038.01

Hook with serration

Round Handle - Titanium/Shaft - Stainless Steel



E0086

Length\Tip	1,5 mm	Angled
235 mm, 9,25"	E0086	90 °

Stainless Steel-TITANIUM

HOOKS

Fine Wound and Nerve Hooks

Titanium

Length\Tip	0,2 mm	0,3 mm	0,5 mm	Angled
190 mm, 7,5"	DL9108	DL9109	DL9130	90°
190 mm, 7,5"		DL9110		45°



E9108



E9109



E9110



E9130

Fine Wound – and Nerve Hooks

Handle - Titanium/Shaft - Stainless Steel

Length\Tip	0,4 mm	0,6 mm
185 mm, 7,25"	E0062.01	E0062



E0062.01



E0062



E9108



E0062.01

Stainless Steel-TITANIUM

STAINLESS
STEEL
TITANIUM

HOOKS

Fine Wound and Nerve Hooks

Handle - Titanium/Shaft - Stainless Steel

Length\Ball tip	ø 0,4 mm	ø 0,5 mm	ø 0,7 mm	Angled
180 mm, 7"	MH0017			30 °
180 mm, 7"	MH0015		MH0016	45 °
180 mm, 7"		MH0018		90°



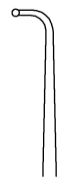
MH0015



MH0016



MH0017



MH0018

Round Handle - Titanium/Shaft - Stainless Steel

Length\Ball tip	ø 0,4 mm	ø 0,5 mm	ø 0,7 mm	Angled
180 mm, 7"		MH0019		90 °
220 mm, 8,25"	E0063			45 °
220 mm, 8,25"			E0063.01	35°



E0063



MH0019



E0063.01

Stainless Steel-TITANIUM

HOOKS

STAINLESS
STEEL
TITANIUM

Hook with Configured jaw

Round Handle - Titanium/Shaft - Stainless Steel

Length\Tip	0,3 mm
180 mm, 7"	MH0021

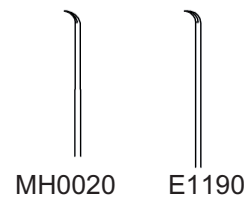


MH0021

Hook with Cutting edge

Round Handle - Titanium/Shaft - Stainless Steel

Length\Tip	Sharp 1,5mm blade	Sharp 2 mm blade
180 mm, 7"	MH0020	
185 mm, 7,25"		E1190



MH0020

E1190

Hooks for fallopian tubes

Round Handle - Titanium/Shaft - Stainless Steel

Length\Tip	1,0 mm	1,5 mm ball	2,5 mm ball
210 mm , 8,25"	MH0022	MH0022.01	MH0022.02



MH0020

MH0022

Stainless Steel-TITANIUM

STAINLESS
STEEL
TITANIUM

HOOKS

In Situ Bypass Hooks

Round Handle - Titanium/Shaft - Stainless Steel



Length\Tip	0,3 mm	0,4 mm	Angled
230 mm, 9"	E0064	E0064.01	90 ° down wards



E0064



E0064.01

Length\Tip	0,5 mm	1,0 mm	Angled
230 mm, 9"	E0064.02	E0064.03	30 ° down wards



E0064.02



E0064.03

Length\Ball tip	0,8 mm	1,0 mm	
230 mm, 9"	MH0025		Angled 90 ° up wards
240 mm, 9,5"		E0072	Curved



MH0025



E0072

Stainless Steel-TITANIUM

HOOKS

STAINLESS
STEEL

Styilet for pulling sutures Styilet for use with 6mm and 8mm huggers

Stainless Steel

Length\Tip	1,1x0,5 mm
210 mm, 8,25"	E0010



Double-Ended Hook-Spatula

Stainless Steel

Length\Tip	1,4 mm Hook 1,5 mm Spatula	1,7 mm Hook 2 mm Spatula	Ø 1,2 mm Hook 2 mm Spatula
180 mm, 7"	E1150	E1152	E1160



E1160



E1150
E1152



Stainless Steel

STAINLESS
STEEL
TITANIUM

HOOKS

Wound and Vein Retractors

Stainless Steel



E0059



E0059.02
E0059.03



E0059
E0059.01



E0059.04

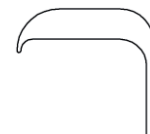
Code №	Length	Width
E0059.03	140 mm, 5,75"	4 mm
E0059.02		6 mm
E0059.01		8 mm
E0059		10 mm
E0059.04		14 mm
E0059.05		18 mm
E0059.06		20 mm
E0059.07		25 mm



E0059.05



E0059.06



E0059.07

Soft Tissue Retractors

Round Handle - Titanium/Shaft - Stainless Steel



E0016

Code №	Length	Width
E0016	200 mm, 8,25"	3,5 mm
E1082		5 mm
E0017		8 mm



E0016



E1082



E0017

Stainless Steel-TITANIUM

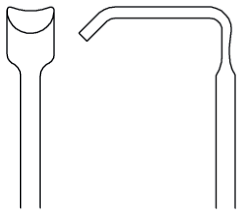
HOOKS

STAINLESS
STEEL
TITANIUM

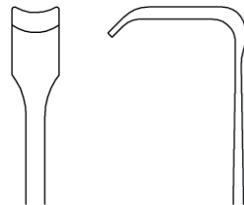
Soft Tissue Retractors

Round Handle - Titanium/Shaft - Stainless Steel

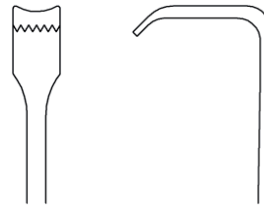
Code №	Length	Width	
E0054	170 mm, 6,75"	6 mm	
E0055.02		6 mm	with serration
E0055.03		6 mm	



E0054



E0055.03



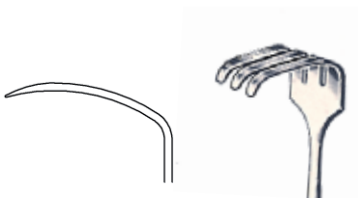
E0055.02



Soft Tissue Hooks 3 prongs

Round Handle - Titanium/Shaft - Stainless Steel

Length\Tip	8 mm	
135 mm, 5,5"	E0047	Blunt



E0047

Stainless Steel-TITANIUM

STAINLESS
STEEL
TITANIUM

HOOKS

Wound and Trachea Retractors 2 prongs for fixation

Handle - Titanium/Shaft - Stainless Steel



Length\Width	2,1 mm	2,6 mm	
120 mm, 4,75"	E0048		Sharp
120 mm, 4,75"		E0048.01	

Wound and Trachea Retractors 2 prongs

Handle - Titanium/Shaft - Stainless Steel



Length\Width	3 mm	3,3 mm	
180 mm, 7"	E0056		Sharp
200 mm, 8,25"		E0014	

Wound and Trachea Retractors 3 prongs

Handle - Titanium/Shaft - Stainless Steel



Length\Width	5 mm	
180 mm, 7"	E0057	Sharp

Wound and Trachea Retractors 4 prongs

Handle - Titanium/Shaft - Stainless Steel



Length\Width	8 mm	
200 mm, 8,25"	E0015	Sharp

Stainless Steel-TITANIUM

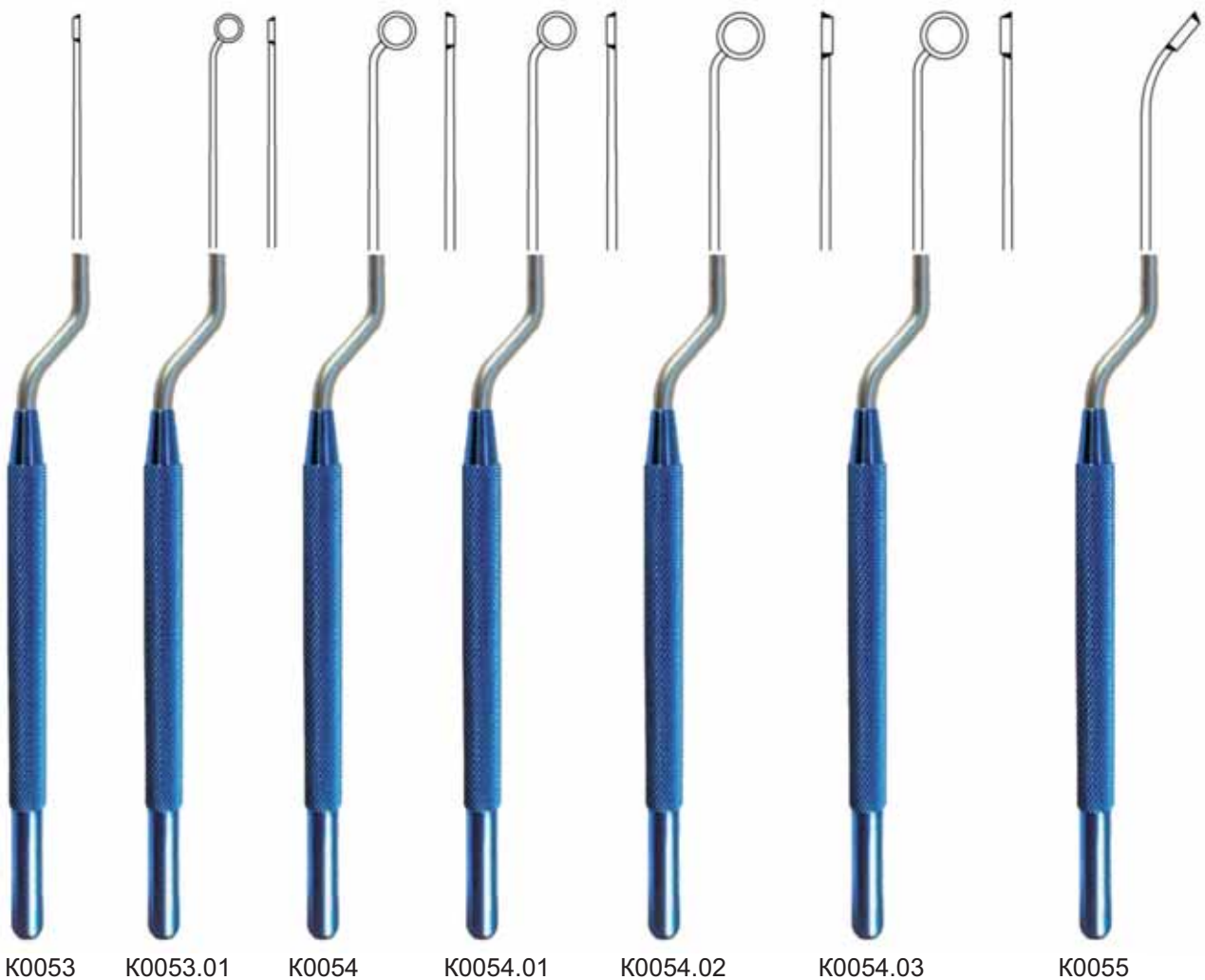
CURETTE

STAINLESS
STEEL
TITANIUM

Bayonet Curette

Handle - Titanium / Shaft - Stainless Steel

Length \ Ring	3,0 mm	4,0 mm	5,0 mm	
240 mm, 9,5"	K0053			Straight
240 mm, 9,5"	K0053.01			Angled 45° Left
240 mm, 9,5"		K0054	K0054.02	Angled 45° Right
240 mm, 9,5"		K0054.01	K0054.03	Angled 45° Left
240 mm, 9,5"			K0055	Angled 45° Upwards



Stainless Steel-TITANIUM

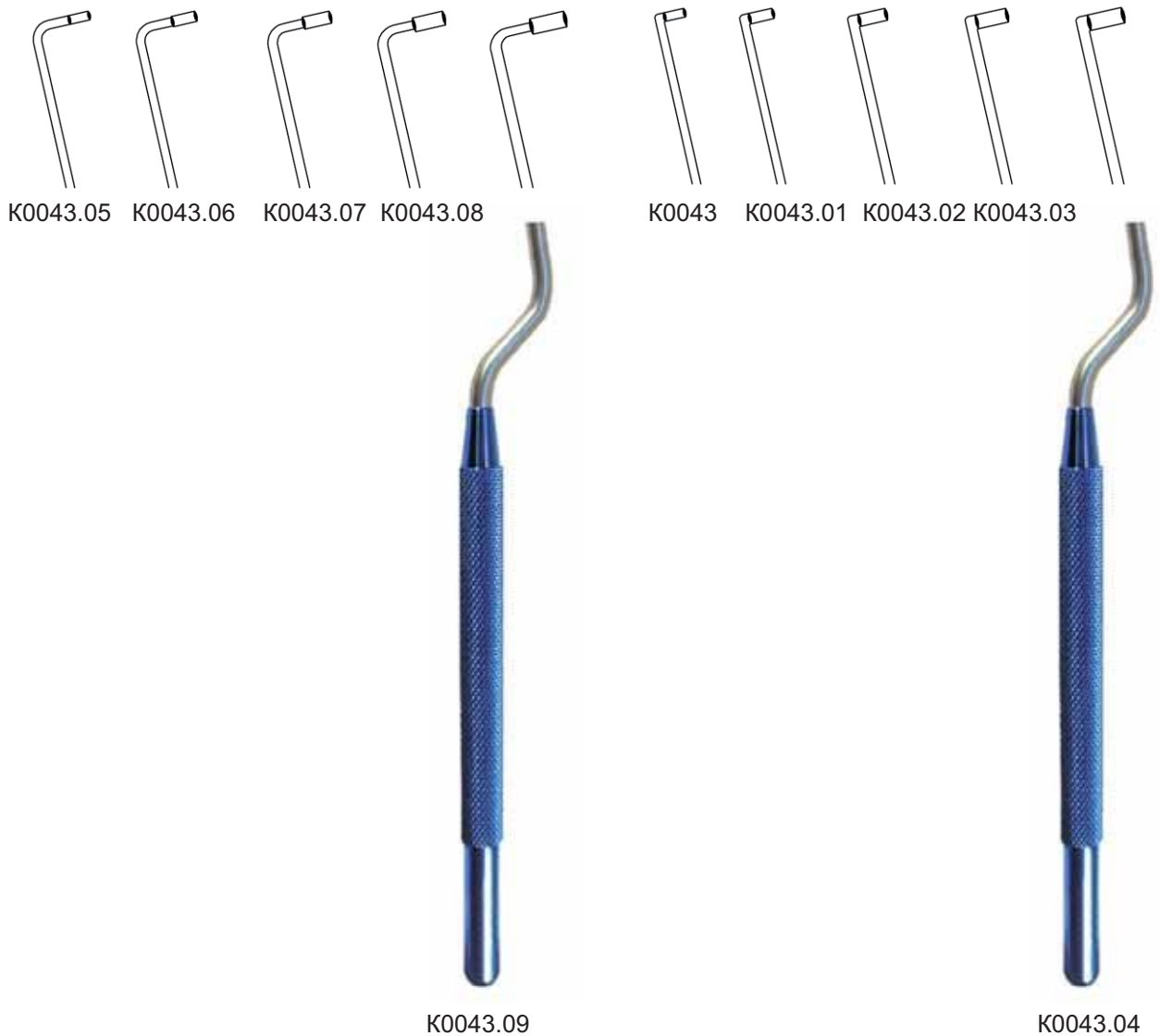
STAINLESS
STEEL
TITANIUM

CURETTE

Bayonet Curette

Handle - Titanium/Shaft - Stainless Steel

Length\ Ring	2,5 mm	3,0 mm	3,5 mm	4,0 mm	4,5 mm	Angled
260 mm, 10,25"	K0043.05	K0043.06	K0043.07	K0043.08	K0043.09	Upwards 90°
260 mm, 10,25"	K0043	K0043.01	K0043.02	K0043.03	K0043.04	



Stainless Steel-TITANIUM

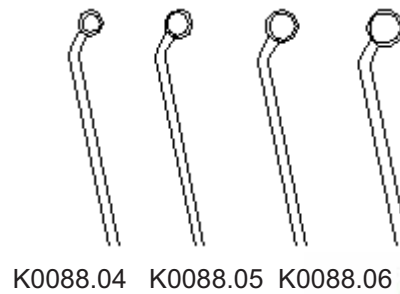
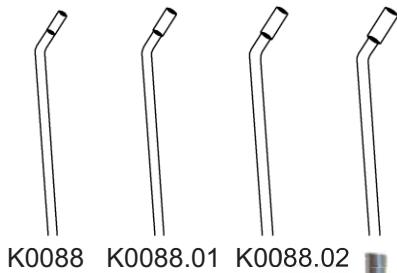
CURETTE

STAINLESS
STEEL
TITANIUM

Bayonet Curette

Handle - Titanium / Shaft - Stainless Steel

Length \ Ring	2,5 mm	3,0 mm	3,5 mm	4,0 mm	Angled
260 mm, 10,25"	K0088	K0088.01	K0088.02	K0088.03	Upwards 45°
260 mm, 10,25"	K0088.04	K0088.05	K0088.06	K0088.07	Upwards 45°; Turned



K0088.03



K0088.07

Stainless Steel-TITANIUM

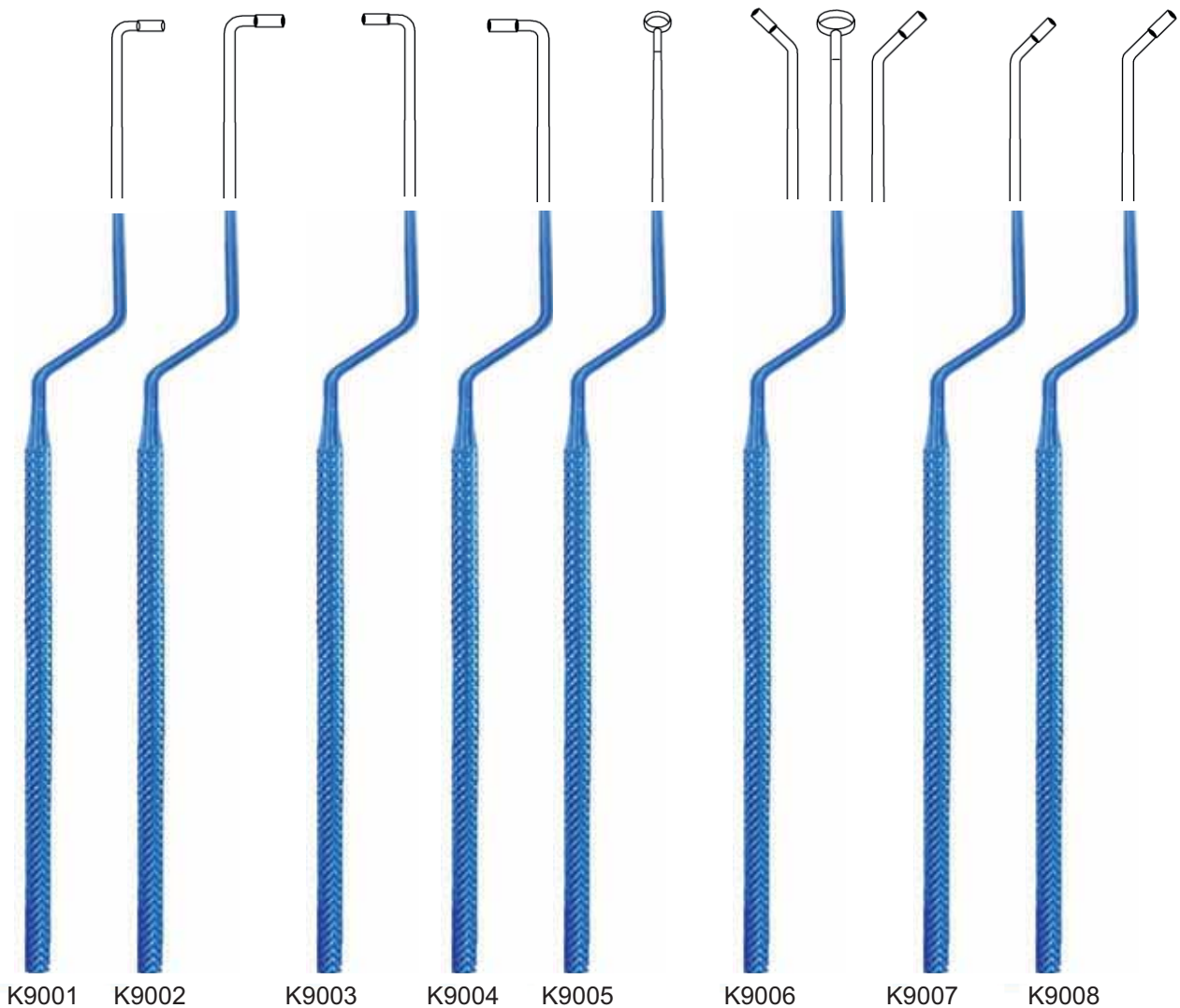
TITANIUM

CURETTE

Bayonet Curette

Titanium

Length\Ring	3,0 mm	5,0 mm	Angled
	K9001	K9002	Up 90°
	K9003	K9004	Down 90°
	K9007		Up 45°
		K9008	Down 45°
	K9005		Right 45°
		K9006	Left 45°



TITANIUM

CURETTE

TITANIUM

Bayonet Curette

Titanium

Length \ Ring	2,2 mm	
190 mm, 7,5"	K9112	Straight
190 mm, 7,5"	K9113	Angled 45°



K9112



K9113

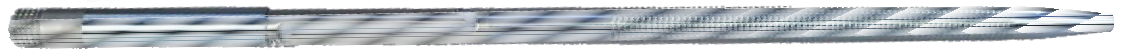
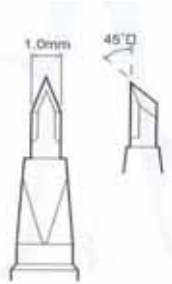


STAINLESS
STEEL
TITANIUM

MISCELLANEOUS

Diamond Knife

Titanium



Length	Code №
190 mm 7,5"	K0039

Blade Holder

Stainless Steel

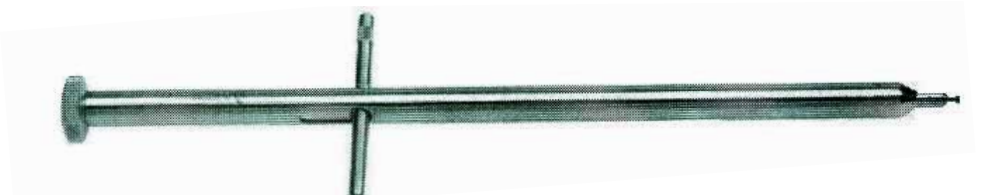
Length\Tip	2,0 mm	
200 mm, 8,25"	B0002	Straight
200 mm, 8,25"	B0003	Angled 45°



Aorta/Vein Punch

Stainless Steel

Length\Tip	2,5 mm	3,0 mm	3,5 mm	4,0 mm
180 mm, 7,25"	K0062.00	K0062.01	K0062.02	K0062.03
200 mm, 8,25"	K0062.04	K0062.05	K0062.06	K0062.07
230 mm, 9,25"	K0062.08	K0062.09	K0062.10	K0062.11



Stainless Steel-TITANIUM

MISCELLANEOUS

Retractors

Stainless Steel

Code №	total length	
TL0080	25 mm	mini
TL0081	31 mm	small
TL0082	38 mm	medium
TL0083	54 mm	slarge



Retractors for duodenum

Stainless Steel

Code №	total length	blades
RE0005	80 mm	25



RE0005

Retractors

Titanium

Code №	total length	blades
RE0007	100 mm	10



RE0007

Retractors

Titanium

Code №	total length	blades
RE0006	80 mm	7



RE0006

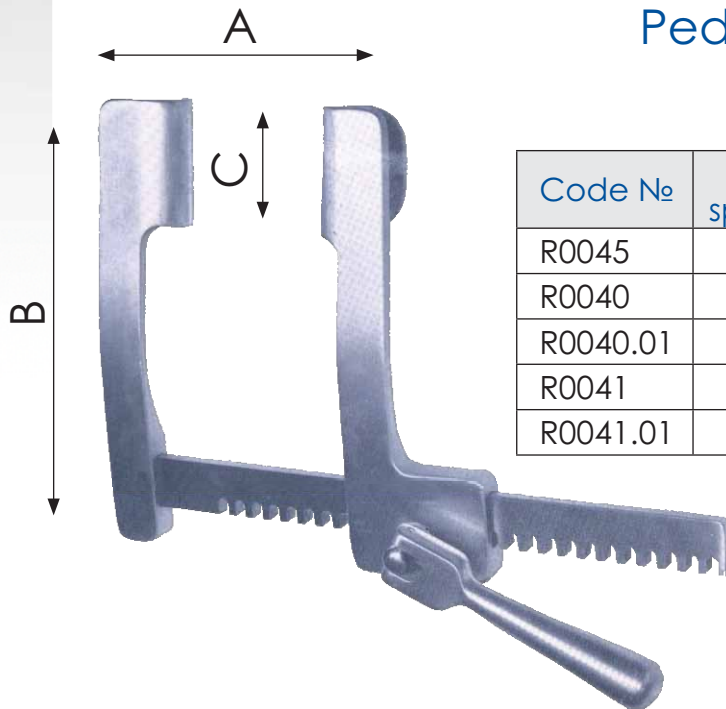
Stainless Steel-TITANIUM

STAINLESS
STEEL
TITANIUM

MISCELLANEOUS

Pediatric Ribs Retractor

Stainless Steel



Code №	total spread A	arm length B	blades C
R0045	30 mm	30 mm	15 mm
R0040	45 mm	45 mm	15 mm
R0040.01	45 mm	65 mm	35 mm
R0041	65 mm	55 mm	21 mm
R0041.01	80 mm	70 mm	36 mm

Sterilization Cases

Titanium



G0003.05

Code №	length	width	height	
G0003	370 mm	250 mm	40 mm	One shelf
G0003.05	370 mm	270 mm	50 mm	Two shelves



G0003

Stainless Steel-TITANIUM

NUMERAL INDEX

	Page		Page		Page
FORCEPS		F0401	F6	F0480	F22
		F0401.01	F6	F0483	F16
F0024	F28	F0410.03	F35	F0488	F13
F0024.01	F28	F0411	F28	F0488.01	F13
F0025	F25	F0412	F25	F0488.02	F13
F0025.01	F25	F0413	F36	F0488.03	F13
F0025.02	F25	F0413.01	F36	F0526	F35
F0026	F28	F0413.02	F36	F0526.01	F35
F0100	F15	F0416	F35	F0527	F35
F0101	F28	F0416.01	F35	F0527.01	F35
F0102	F28	F0416.02	F35	F0528	F16
F0103	F9	F0416.03	F35	F0529	F22
F0104	F9	F0417	F36	F0529.01	F22
F0105	F25	F0417.01	F36	F0530.01	F34
F0105.04	F25	F0425.08	F40	F0533	F24
F0106	F9	F0425.09	F40	F0534	F26
F0107	F25	F0425.10	F40	F0537	F7
F0107.04	F25	F0425.11	F40	F0540	F29
F0118	F3	F0425.12	F40	F0552	F16
F0119	F21	F0425.13	F40	F0552.01	F35
F0119.01	F1	F0425.14	F40	F0552.02	F6
F0119.02	F3	F0425.15	F40	F0568	F26
F0119.03	F27	F0426.02	F29	F0569	F26
F0119.04	F21	F0426.02	F31	F0571.01	F25
F0121	F19	F0426.03	F31	F0575	F21
F0122	F29	F0427.02	F29	F0588	F6
F0123	F38	F0427.03	F31	F0592	F34
F0123.01	F38	F0429	F13	F0592.02	F34
F0123.02	F38	F0429.01	F13	F0593	F34
F0124	F19	F0429.02	F13	F0594	F34
F0125.02	F12	F0429.03	F13	F0594.02	F34
F0125.03	F12	F0430	F13	F0596	F34
F0164.01	F27	F0430.01	F13	F0596.02	F34
F0165	F15	F0430.02	F13	F0597	F13
F0208	F1	F0430.03	F13	F0598	F22
F0209	F1	F0431	F13	F0604	F1
F0209.02	F1	F0431.01	F13	F0604.01	F2
F0212	F2	F0431.02	F13	F0605	F12
F0284	F8	F0433	F8	F0609	F15
F0284.01	F8	F0433.01	F8	F0610	F34
F0284.02	F8	F0452	F6	F0610.01	F34
F0299	F5	F0452.01	F6	F0611	F15
F0300	F5	F0453	F16	F0613	F2
F0301	F2	F0453.01	F15	F0614	F2
F0302	F5	F0454	F13	F0617	F29

NUMERAL INDEX

F0309	F4	F0455	F2	F0617.01	F11
F0309.01	F4	F0456	F21	F0618	F26
F0309.02	F4	F0463	F13	F0619	F26
F0309.03	F4	F0464	F13	F0620	F24
F0309.04	F4	F0465	F29	F0621	F24
F0310	F4	F0466	F29	F0622	F39
F0310.01	F4	F0470	F29	F0622.01	F39
F0333	F8	F0473	F2	F0627	F6
F0333.01	F8	F0473.01	F1	F0628	F13
F0347	F11	F0473.02	F4	F0629.01	F14
F0630.01	F13	F3046	F11	F5742	F26
F0630.03	F7	F3048	F11	F5748	F24
F0661.01	F27	F3050	F30	F5758	F34
F0662	F10	F3060	F11	F5759	F34
F0663.01	F7	F3070	F11	F5760	F34
F0671	F16	F3080	F11	F5761	F34
F0672	F15	F3090	F11	F5762	F34
F0672.02	F15	F3220	F12	F5764	F34
F0673	F15	F3230	F30	F5765	F34
F0674	F15	F3260	F12	F5766	F1
F0675	F35	F3348	F38	F5767	F2
F0684	F1	F3821	F19	F5768	F1
F0685	F33	F3823	F19	F5769	F2
F0686	F35	F3825	F37	F5770	F1
F0687	F35	F4057	F5	F5771	F1
F0688.01	F34	F4058	F5	F5772	F1
F0689.02	F16	F4059	F5	F5773	F2
F0689.03	F16	F4060	F5	F5774	F2
F0690.03	F6	F4061	F1	F5775	F1
F0692	F15	F4062	F2	F5776	F1
F0699	F35	F4069	F6	F5777	F1
F0699.01	F35	F4070	F6	F5780	F15
F0726	F31	F4071	F6	F5781	F15
F0728.01	F16	F4072	F6	F5782	F15
F0732.01	F27	F4073	F6	F5784	F26
F0735	F22	F4074	F6	F5785	F24
F0736	F22	F4075	F6	F5797	F13
F0737	F7	F4076	F6	F5800	F13
F0750	F37	F413.03	F36	F5801	F13
F0754.01	F24	F5701	F35	F5802	F13
F0756	F1	F5702	F35	F5803	F13
F0758	F25	F5703	F35	F5804	F13
F0760.02	F16	F5705	F35	F5805	F13
F0760.03	F16	F5707	F35	F5806	F13
F0762	F20	F5710	F6	F5807	F13
F0763	F31	F5711	F6	F5808	F13
F0764	F20	F5712	F6	F5809	F13

NUMERAL INDEX

F0765	F12	F5713	F6	F5810	F13
F0765.01	F12	F5714	F6	F5811	F13
F0766.01	F2	F5714.01	F6	F5812	F13
F0771	F31	F5715	F6	F5813	F13
F0786	F39	F5716	F6	F5814	F13
F0786.01	F39	F5717	F6	F5815	F13
F0801	F24	F5720	F16	F5817	F26
F0814	F35	F5722	F16	F5818	F26
F1022	F16	F5723	F16	F5819	F26
F1030	F27	F5724	F16	F5820	F14
F1040	F27	F5731	F21	F5821	F14
F1072	F22	F5732	F21	F5821.01	F14
F1077	F22	F5733	F22	F5822	F14
F1087	F22	F5734	F22	F5824	F33
F3000	F11	F5735	F22	F5825	F33
F3020	F11	F5736	F22	F5826	F7
F3022	F11	F5737	F26	F5826.01	F7
F3024	F11	F5739	F26	F5827	F7
F3030	F11	F5740	F26	F5827.01	F7
F3040	F11	F5740.01	F7	F5828	F7
F5828.01	F7	F9050	F41	H0147.01	H7
F5829	F7	F9051	F41	H0147.06	H6
F5829.01	F7	F9052	F41	H0147.07	H6
F5830	F7	F9110	F32	H0147.12	H8
F5830.01	F7	F9111	F32	H0147.13	H8
F5830.02	F7			H0149.01U	H3
F6010	F36	NEEDLE HOLDERS		H0150M	H4
F6011	F36			H0150U	H3
F6012	F36	H0012	H1	H0151	H3
F6100	F23	H0013	H1	H0151.01	H3
F5832	F18	H0017	H1	H0151.06	H2
F5833	F18	H0019	H1	H0151.07	H2
F5834	F18	H0020	H1	H0151.12	H5
F5835	F18	H0066	H1	H0151.13	H5
F5836	F18	H0066.01	H1	H0157	H7
F5837	F18	H0067	H1	H0157.01	H7
F5838	F18	H0067.01	H1	H0157.06	H6
F5839	F18	H0069	H1	H0157.07	H6
F6070	F18	H0069.01	H1	H0157.12	H8
F6071	F18	H0070	H2	H0157.13	H8
F6074	F18	H0070.01	H2	H0158	H7
F6020	F17	H0073	H2	H0158.01	H7
F6021	F17	H0073.01	H2	H0158.04	H6
F6022	F17	H0074.04	H11	H0158.05	H6
F6024	F17	H0074.05	H11	H0172	H2
F6030	F17	H0074.06	H13	H0172.01	H2
F6031	F17	H0074.07	H13	H0177	H3

NUMERAL INDEX

F6032	F17	H0075.01L	H11	H0177.03	H3
F6034	F17	H0082	H3	H0204.01	H8
F6038	F17	H0083	H3	H0226.02	H5
F6040	F17	H0085	H9	H0237	H8
F6041	F17	H0085.01	H9	H0238	H13
F6042	F17	H0120	H1	H0239.01L	H4
F6044	F17	H0131.01	H2	H0239L	H4
F6050	F17	H0132.02	H9	H0241.01U	H4
F6060	F17	H0132.03	H9	H0241.04L	H4
F6080	F10	H0137	H1	H0241U	H4
F6081	F10	H0142	H3	H0249	H8
F6082	F10	H0142.01	H3	H0249.01	H8
F6085	F10	H0143	H3	H0251.01	H8
F6090	F10	H0143.01	H3	H0255	H3
F6091	F10	H0144	H7	H0265.01	H2
F6092	F10	H0144.01	H7	H0266.01L	H4
F6095	F10	H0144.06	H6	H0267.01	H5
F6101	F23	H0144.07	H6	H0268.01	H5
F6120	F23	H0144.12	H8	H0269.01	H6
F6121	F23	H0144.13	H8	H0271L	H13
F6130	F23	H0146.04U	H3	H0272	H6
F6131	F23	H0146.05U	H3	H0273.04	H8
F6150	F23	H0146.06	H2	H0273.05	H8
F6151	F23	H0146.07	H2	H0275.01	H2
F6170	F17	H0146.12	H5	H0276.01U	H3
F6171	F17	H0146.13	H5	H0276U	H3
F6172	F17	H0147	H7	H0278	H13
H0283.01L	H10	H5717	H3	S0060	S1
H0283L	H10	H5718	H3	S0061	S4
H0291L	H4	H5718SL	H4	S0061.01	S4
H0292L	H4	H5719	H3	S0061.02	S4
H3010	H12	H5720	H3	S0061.03	S5
H3210	H12	H5740	H3	S0062	S8
H3212	H12	H5741	H3	S0063	S1
H4010	H1	H5744	H3	S0082	S8
H4011	H1	H5745	H3	S0083	S5
H4018	H2	H5750	H3	S0084	S4
H4019	H2	H6001	H10	S0085	S12
H4020	H1	H6002	H10	S0085.01	S12
H4021	H1	H6003	H10	S0086	S13
H4700	H6	H6004	H10	S0086.01	S13
H4701	H6	H6007	H10	S0086.02	S13
H4702	H6	H6011	H10	S0087	S13
H4703	H6	H6012	H10	S0088	S4
H4704	H6	H6021	H10	S0089	S5
H4705	H6	H6022	H10	S0102	S8

NUMERAL INDEX

H4706	H6	H6041	H10	S0102.01	S8
H4707	H6	H6042	H10	S0102.02	S8
H4708	H6	H7001	H10	S0102.03	S8
H4709	H6	H7002	H10	S0102.04	S8
H4710	H2	H7003	H10	S0104	S12
H4711	H2	H7004	H10	S0104.01	S12
H4712	H2	H7011	H10	S0104.02	S12
H4713	H2	H7012	H10	S0104.02	S14
H4714	H2	H7021	H10	S0106	S10
H4715	H2	H7022	H10	S0106.01	S10
H4716	H2	H8021L	H10	S0106.02	S10
H4717	H2	H8702	H8	S0106.03	S10
H4718	H2	H8703	H8	S0106.04	S10
H4719	H2	H8704	H8	S0106.05	S10
H4720	H2	H8705	H8	S0128	S5
H4740	H2	H8706	H8	S0128.01	S5
H4741	H2	H8707	H8	S0129	S5
H4744	H2	H8708	H8	S0131	S1
H4750	H2	H8709	H8	S0131.01	S3
H5700	H7	H8712	H5	S0131.02	S3
H5701	H7	H8713	H5	S0131.03	S1
H5702SL	H7	H8714	H5	S0131.04	S3
H5704SL	H7	H8715	H5	S0131.05	S3
H5706	H7	H8716	H5	S0138	S10
H5706SL	H7	H8717	H5	S0138.01	S10
H5707	H7	H8718	H5	S0144	S2
H5708	H7	H8719	H5	S0144.01	S2
H5708SL	H7	H8720	H5	S0145	S7
H5709	H7	H8750	H5	S0145.01	S7
H5710S	H4	H8760L	H8	S0145.02	S7
H5712S	H4			S0145.03	S6
H5715	H3	SCISSORS		S0147.02	S11
H5715S	H4			S0147.03	S11
H5716	H3	S0059	S2	S0148	S11
H5716S	H4	S0059.01	S2	S0148.01	S11
S0148.02	S11	S5764	S9	Z0218	Z2
S0148.03	S11	S5772	S9	Z0220	Z2
S0160	S4	S5774	S9	Z0222	Z2
S0222	S6	S5776	S9	Z0224	Z2
S0223.01	S14	S5777	S9		
S0225	S2	S5810.01	S9	VASCULAR DILATORS	
S0226	S6	S5814	S9		
S0226.01	S6	S5818	S9	PD0045	PD1
S0226.02	S6	S5818.01	S9	PD0045.01	PD1
S0226.03	S6	S5820	S9	PD0045.02	PD1
S0241	S7	S6096	S11	PD0045.03	PD1

NUMERAL INDEX

S0242	S6			PD0045.04	PD1
S0246.02	S6	CLAMPS		PD0045.08	PD1
S0260	S6			PD0104	PD2
S0260.01	S6	Z0000	Z4	PD0104.01	PD2
S0260.02	S6	Z0000.01	Z4	PD0104.02	PD2
S0260.03	S7	Z0000.02	Z4	PD0104.03	PD2
S0263	S9	Z0015	Z4	PD0104.04	PD2
S0266	S15	Z0016	Z1	PD0104.05	PD2
S0266.01	S15	Z0016.01	Z1	PD0104.06	PD2
S0266.02	S15	Z0033	Z3	PD0104.07	PD2
S0266.03	S15	Z0033.01	Z3	PD0104.08	PD2
S0266.04	S15	Z0033.02	Z3	PD0104.09	PD2
S0266.05	S15	Z0033.03	Z3	PD0104.10	PD3
S0267	S14	Z0033.04	Z3	PD0104.11	PD3
S0267.01	S14	Z0033.05	Z3	PD0104.12	PD3
S0270	S15	Z0033.06	Z3	PD0104.13	PD3
S0270.01	S15	Z0033.07	Z3	PD0104.14	PD3
S0271	S15	Z0035	Z2	PD0104.15	PD3
S0271.01	S15	Z0035.01	Z2	PD0104.16	PD3
S3010	S13	Z0035.02	Z2	PD0104.17	PD3
S3010.01	S13	Z0035.03	Z2	PD0104.18	PD3
S3011	S13	Z0035.04	Z2	PD0104.19	PD3
S3011.01	S13	Z0041	Z1	PD0105	PD2
S4735	S6	Z0041.01	Z1	PD0105.01	PD2
S4736	S6	Z0087	Z1	PD0105.02	PD2
S4737	S6	Z0087.01	Z1	PD0105.03	PD2
S4738.01	S6	Z0087.02	Z1	PD0105.04	PD2
S4739	S7	Z0088	Z1		
S4742	S6	Z009.05	Z1	DISSECTORS, ELEVATORS, LOOPS	
S4745	S6	Z0110.00	Z4		
S4746	S6	Z0110.01	Z4		
S4747	S6	Z0110.02	Z4	D0022	D1
S4772	S9	Z0202	Z2	D0027	D1
S4774	S9	Z0204	Z2	D0027.01	D1
S4776	S9	Z0206	Z2	D0027.02	D1
S4777	S9	Z0208	Z2	D0028	D1
S4778	S9	Z0210	Z2	D0040	D1
S5736	S6	Z0212	Z2	D0041	D1
S5738	S6	Z0214	Z2	D0042	D1
S5763	S9	Z0216	Z2	D0043	D1
D9009	D1	E0063	E3	K0054	K2
D9010	D1	E0063.01	E3	K0054.01	K2
D9050	D3	E0064	E5	K0054.02	K2
D9100	D3	E0064.01	E5	K0054.03	K2
D9101	D3	E0064.02	E5	K0055	K2
D9102	D3	E0064.03	E5	K0088	K4

NUMERAL INDEX

D9103	D3	E0072	E5	K0088.01	K4
D9104	D3	E0077	E5	K0088.02	K4
D9105	D2	E0077.01	E5	K0088.03	K4
D9106	D2	E0077.02	E5	K0088.04	K4
D9107	D2	E0077.03	E5	K0088.05	K4
D9114	D2	E0080	E5	K0088.06	K4
D9115	D2	E0080.01	E5	K0088.07	K4
D9116	D2	E0080.02	E5	K9001	K5
D9117	D2	E0086	E1	K9002	K5
D9118	D2	E1010	E6	K9003	K5
L0011	D4	E1015	E5	K9004	K5
L0012	D4	E1082	E7	K9005	K5
HOOKS					
		E1190	E4	K9112	K1
		E9108	E2	K9113	K1
E0014	E9	E9109	E2		
E0017	E7	MH0015	E3	MISCELLANEOUS	
E0038	E1	MH0016	E3		
E0038.01	E1	MH0017	E3	B0002	M1
E0038.02	E1	MH0018	E3	B0009	M1
E0038.03	E1	MH0019	E3	G0003	M3
E0038.04	E1	MH0020	E4	G0003.05	M3
E0038.05	E1	MH0021	E4	K0039	M1
E0038.06	E1	MH0022	E4	K0062	M1
E0038.07	E1	MH0022.01	E4	K0062.01	M1
E0039	E5	MH0022.02	E4	K0062.02	M1
E0039.01	E5	MH0025	E5	K0062.03	M1
E0039.02	E5			K0062.04	M1
E0048.01	E9	CURETTES		K0062.07	M1
E0050	E5			K0062.08	M1
E0054	E8	K0031.05	K1	K0062.09	M1
E0055.02	E8	K0031.06	K1	K0062.10	M1
E0055.03	E8	K0031.07	K1	K0062.11	M1
E0056	E9	K0043	K3	R0040	M3
E0057	E9	K0043.01	K3	R0040.01	M3
E0059	E7	K0043.02	K3	R0041	M3
E0059.01	E7	K0043.03	K3	R0041.01	M3
E0059.02	E7	K0043.04	K3	R0045	M3
E0059.03	E7	K0043.05	K3	RE0005	M2
E0059.04	E7	K0043.06	K3	RE0006	M2
E0059.05	E7	K0043.07	K3	RE0007	M2
E0059.06	E7	K0043.08	K3	RE0080	M2
E0059.07	E7	K0043.09	K3	RE0081	M2
E0062	E2	K0053	K2	RE0082	M2
E0062.01	E2	K0053.01	K2	RE0083	M2