

VALVEGATETM CLASSIC

SPECIALIST





ValveGate™

Needle Holder with ratchet

	standard ratchet *	Super ratchet **			
	ArtNo.	ArtNo.	Description	shaft	for sutures ±
1	34-7799	34-7899	TC curved, Crile-Wood	3,4	4/0
1		34-7904	TC curved, Crile-Wood	5,0	4/0
2		34-7999	TC curved, Crile-Wood	5,0	2/0
3	34-7798		TC straight, Crile-Wood	3,4	4/0
4	34-7800	34-7900	TC straight	5,0	2/0
5	34-7802	34-7902	TC curved	5,0	2/0
6	34-7952		TC curved	3,4	2/0
7	34-7795		TC curved	6,0	2/0
8	34-7803		TC curved, Colvin, short jaw	5,0	4/0
9	34-7801		TC curved, Colvin, short jaw	5,0	2/0
10	34-7804		TC straight, Mini-Ryder	3,0	6/0
11	34-7805	34-7905	TC straight, Ryder	5,0	6/0
12	34-7806	34-7906	TC curved, Mini	2,7	6/0
13	34-7807		TC angled up	5,0	2/0
14	34-7808		TC angled up	2,7	6/0

^{*}Standard ratchet will close with a sensible touch like a microsurgical needle holder for rapid suturing.

Standard working length 25 cm/10". Total length = working length plus \sim 12 cm/5". For different length add "B", "C", "S", "L" or "XL" behind article number.







Illustrations not 1:1

^{**}Super ratchet with cycle barrier will securely close with a blind touch on first activation and must be pressed again before release. Overjumping is avoided.





ValveGate™



ValveGate™Classic Graspers	Valve	Gate™	Classic	Graspers
----------------------------	-------	-------	---------	----------

	ArtINO.	Description	Snait	TIP
	34-7935	TC 10° angled	2,7	1.0 mm
2	34-7936	TC 25° angled	2,7	1.0 mm
3	34-7824	Grasper Resano, with catch	5,0	2.9 x 16 mm
4	34-7929	Grasper Russian, with catch	5,0	6.8 x 22 mm
5	34-7826	Gentle Grasper, extra wide, 2x3 teeth, straight, soft	5,0	4.7 x 14 mm
6	34-7855	Suture Catching forceps	5,0	1.5 mm

Standard working length 25 cm/10". Total length = working length plus \sim 12 cm/5". For different length add "B", "C", "S", "L" or "XL" behind article number.

 $\mathbf{B} = 12 \text{ cm}/5$ " $\mathbf{C} = 15 \text{ cm}/6$ " $\mathbf{S} = 17 \text{ cm}/6$ %" $\mathbf{L} = 30 \text{ cm}/12$ " $\mathbf{XL} = 35 \text{ cm}/14$ "



Keeps the distal end moist and facilitates the reprocessing. Protects the instrument tip during transport.

00-2250 Set: 3 tubes and caps (with hole)
00-2251 Set: 20 tubes and caps (with hole)
00-2252 Set: 20 tubes and caps (without hole)

00-2253 Set: 20 tubes and 10 caps without hole and 10 caps with hole





Graspers with DeBakey Jaws 1x2 teeth

	ArtNo.	Description	Shaft	Tip
6	34-7820	narrow, straight	5,0	1.5 x 11 mm
7	34-7821	narrow, angled up	5,0	1.5 x 14 mm
8	34-7875	narrow, angled up	3,4	1.5 x 14 mm
9	34-7822	narrow, angled sidewards, vertical opening	5,0	1.5 x 18 mm
10	34-7825	wide jaw, straight	5,0	2.8 x 11 mm
•	34-7955	wide jaw, straight	3,4	2.8 x 11 mm
11	34-7827	narrow, malleable	3,0	1.5 x 11 mm
12	34-7881	narrow, straight	5,0	1.5 x 22 mm
13	34-7876	narrow, straight	3,4	1.5 x 22 mm
14	34-7917	narrow, slightly curved	5,0	1.5 x 14 mm
15	34-7918	narrow, angled sidewards 10°	5,0	1.5 x 14 mm
16	34-7919	narrow, angled sidewards 25°	5,0	1.5 x 14 mm
17	34-7922	narrow, angled sidewards, horizontally opening	5,0	1.5 x 14 mm
•	34-7928	wide jaw, straight, long	5,0	2.8 x 25 mm
18	34-7877	cross serrations	2,7	1.0 x 10 mm

Standard working length 25 cm/10". Total length = working length plus ~12 cm/5". For different length add "B", "C", "S", "L" or "XL" behind article number.

 ${f B} = 12 \ {\mbox{cm}}/5"$ ${f C} = 15 \ {\mbox{cm}}/6"$ ${f S} = 17 \ {\mbox{cm}}/63\!\!/\!\!/$ ${f L} = 30 \ {\mbox{cm}}/12"$ ${f XL} = 35 \ {\mbox{cm}}/14"$