

Arthroscopy Instruments



	Working length	Article no.
Suction punch handle without suction control		51911
Suction punch handle with suction control		51918
Suction punch blade 3.5	130 mm	51935
Suction punch blade 4.2	130 mm	51942
Suction punch blade 5.5	130 mm	51955
Cleaning mandrel	210 mm	51919

Suction punch

self-resetting for small joint surgery



	Working length	Article no.
Suction punch handle with suction control		51920
Suction punch blade 2.5	100 mm	51925

Cleaning adapter for suction punch blades

article no. 100013





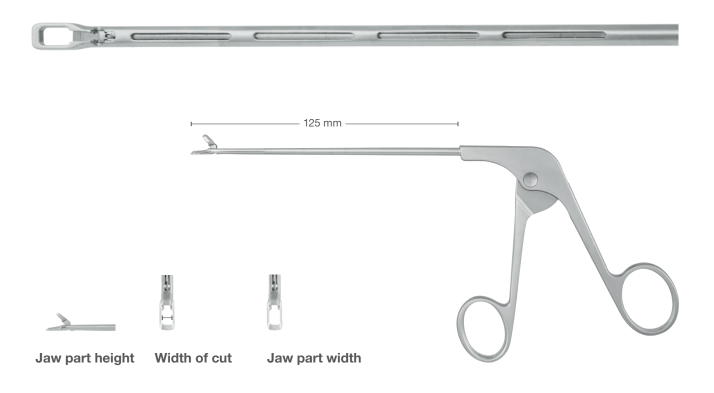
Cleaning adapter for suction punch handles article no. 51911, 51918 and 51920

article no. 100021



Arthroscopy punches

Optimum cleaning without loss of stability thanks to the additional downward-opening guide in the shaft.



Straight

Shaft and jaw part are straight

Upbiter

Jaw part is angled up to allow easier access to the rear part of the meniscus

Upswept

Instrument is curved up at the shaft. It follows the contour of the condyle and keeps the cut surface parallel to the tibial plateau.



Duckly punches

A narrow jaw part height combined with a wide jaw ensures optimum freedom of movement up to the rear parts of the knee.





	Jaw part height	Width of cut	Jaw part width	Article no.
Arthroscopy punch, medium, straight	1.93 mm	3.20 mm	5.00 mm	900247
Arthroscopy punch, medium, left-curved	1.93 mm	3.20 mm	5.00 mm	900248
Arthroscopy punch, medium, right-curved	1.93 mm	3.20 mm	5.00 mm	900249
Arthroscopy punch, medium, upswept	1.93 mm	3.20 mm	5.00 mm	900263

Upbiter



	Jaw part height	Width of cut	Jaw part width	Article no.
Arthroscopy punch, medium, straight, upbiter	1.93 mm	3.20 mm	5.00 mm	900250

Punches

Narrow

The narrow configuration of the jaw part width combined with a sharp cut allows a high degree of freedom of movement, even in the narrowest of joints and offers many cutting variants.



	Jaw part height	Width of cut	Jaw part width	Article no.
Arthroscopy punch, narrow, straight	1.90 mm	1.67 mm	2.89 mm	900399
Arthroscopy punch, narrow, jaw 45° left-angled	1.50 mm	1.67 mm	2.89 mm	900400
Arthroscopy punch, narrow, jaw 45° right-angled	1.50 mm	1.67 mm	2.89 mm	900401

Oval

Thanks to the oval design of the jaw part, the punch obtains the largest cut with the narrowest tip.



	Jaw part height	Width of cut	Jaw part width	Article no.
Basket punch, oval, straight	1.65 mm	4.39 mm	6.57 mm	900257
Basket punch, oval, left-curved	1.65 mm	4.39 mm	6.57 mm	900432
Basket punch, oval, right-curved	1.65 mm	4.39 mm	6.57 mm	900433
Basket punch, oval, upswept	1.65 mm	4.39 mm	6.57 mm	900434

Oval, upbiter



	Jaw part height	Width of cut	Jaw part width	Article no.
Basket punch, oval, straight, upbiter	1.65 mm	4.39 mm	6.57 mm	900264



Rotary punches

The side opening of the jaw makes it easier to handle the meniscus edge at the hard-to-access anterior horn.



Rotatable handle

	Jaw part height	Width of cut	Jaw part width	Article no.
Rotary punch, 2.2 mm, straight, jaw 90° left-angled	1.60 mm	2.20 mm	4.10 mm	900424
Rotary punch, 2.2 mm, straight, jaw 90° right-angled	1.60 mm	2.20 mm	4.10 mm	900425



	Jaw part height	Width of cut	Jaw part width	Article no.
Arthroscopy punch, retrograde, left cut	3.93 mm	2.30 mm	5.58 mm	900453
Arthroscopy punch, retrograde, right cut	3.93 mm	2.30 mm	5.58 mm	900454

Scissors

The hook teeth at the tip of the instrument prevent the tissue from slipping away and enable a clean cut.



	Working length	Article no.	
Hook scissors straight	125 mm	900422	

Grasping forceps

The grasping forceps in their various configurations offer a comprehensive range of options for grasping tissue in any joint area.



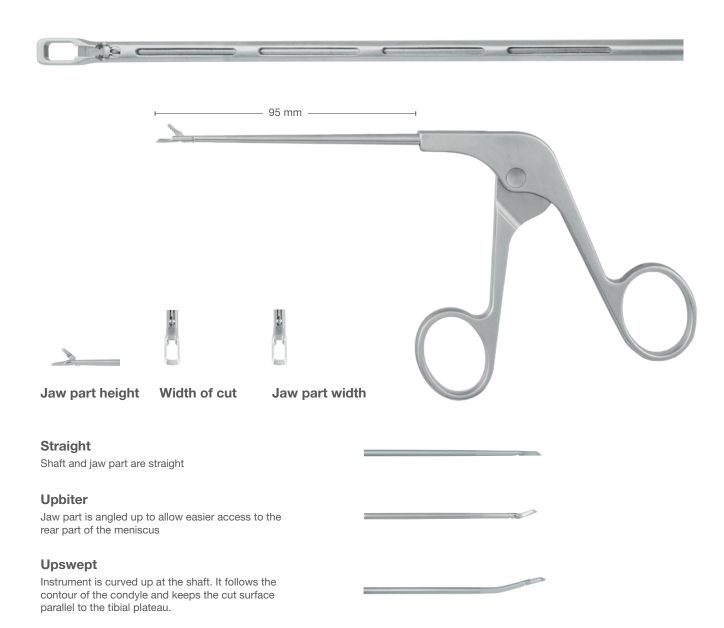
Slide-Lock handle

	Working length	Article no.	
Grasping forceps "Alligator" 2.7 mm, straight	125 mm	900423	
Grasping forceps "Alligator" 3.4 mm, straight	125 mm	900288	

SJ punches

This selection of instruments has been put together specifically for small joints. Shorter shafts as well as smaller jaw parts offer ideal access for elbows, wrists, and ankles.

Optimum cleaning without loss of stability thanks to the additional downward-opening guide in the shaft.





Standard handle

Slide-Lock handle

SJ punches



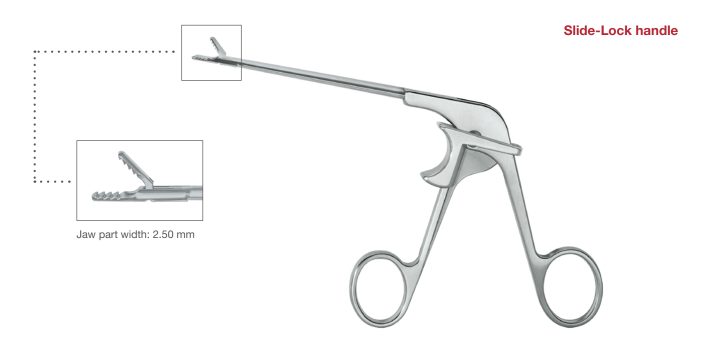
	Jaw part height	Width of cut	Jaw part width	Article no.
Basket punch Jr. oval, straight	1.20 mm	2.30 mm	3.50 mm	900327
Arthroscopy punch Jr. straight	1.20 mm	2.30 mm	3.50 mm	900328
Basket punch Jr. blunt, straight	1.70 mm	1.70 mm	3.00 mm	900326

Graspers



	Working length	Article no.
Rongeur Raptor Jr.	95 mm	900287

Grasping forceps Alligator junior



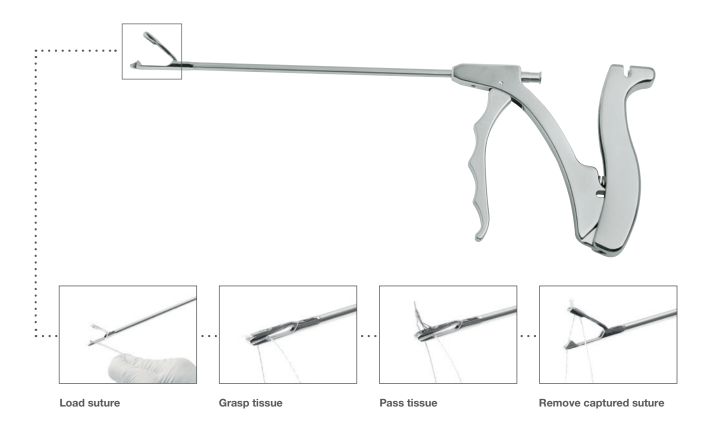
Working length	Article no.
95 mm	900289

Hook Probe, Small Joint

Tip 3 mm, effective length 70 mm article no. 900355



Suture passer



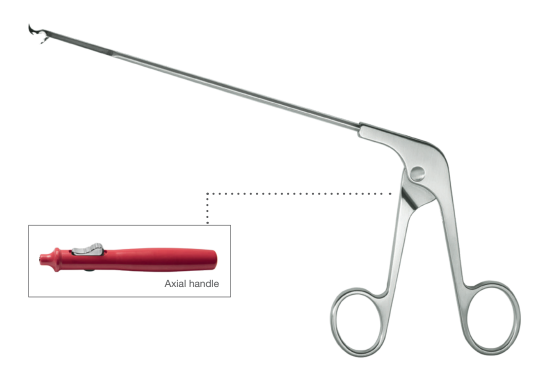
	Working length	Article no.
Suture passer, side-loader	170 mm	900382
Suture Passer, front-loader	170 mm	900382-V

Nitinol needle for Suture passer

Packing unit 6 pieces, sterile packed article no. 900383



Suture hook



Standard handle

Axial handle

	Working length	Article no.	Article no.
Bird Beak 20° upbiter	155 mm	900429	900390
Clever Hook tip left	155 mm	900318	900316
Clever Hook tip right	155 mm	900319	900317
Sixter tip turned left	155 mm	900322	900320
Sixter tip turned right	155 mm	900323	90321

Suture grasper



Slide-Lock handle

	Working length	Article no.
serrated,	155 mm	900286
straight shaft		
	155 mm	900325
King, cross serrated, straight shaft		

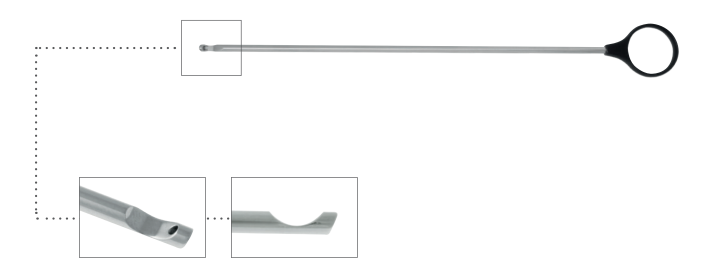
Tissue grasping forceps

Slide-Lock handle

	Working length	Article no.
Straight shaft	155 mm	900331
1x2 teeth, Straight shaft	155 mm	900455

Knot pusher with ring Ø 3 mm

Straight shaft



Working length	Article no.
155 mm	900283

Suture cutter



	Working length	Article no.
1	155 mm	900285
Straight shaft		
	155 mm	900329
Straight shaft		

Duckly punches

A narrow jaw part height combined with a wide jaw ensures optimum freedom of movement up to the rear parts of the knee.



	Jaw part height	Width of cut	Jaw part width	Working length	Article no.
Arthroscopy punch, medium, straight, upbiter	1.93 mm	3.20 mm	5.00 mm	220 mm	900443

Hook probe



	Working length	Article no.
	215 mm	900430
Hook probe 6 mm		

Hook probe



Triangular handle

	Working length	Article no.
	115 mm	900022
Hook probe 3 mm		
	115 mm	900136
Hook probe 5 mm		

Ring curette



Triangular handle

	Working length	Article no.
0	115 mm	900291
Ring curette Ø 3 mm		
0_	115 mm	900292
Ring curette Ø 7 mm		

Knives

Triangular handle



	Working length	Article no.
Bayonet knife	115 mm	900296
Banana knife serrated	115 mm	900297
Scalpel	115 mm	900298
Rosette knife	115 mm	900299

Cartilage rasp

Silicone handle/ Triangular handle



	Working length	Handle	Article no.
	115 mm	Silicone	900152
Cartilage rasp	115 mm	Triangle	900293



Microfracturing/Chondro Pick



	Working length	Article no.
Chisel 30° pointed tip	125 mm	900147
Chisel 40° pointed tip	125 mm	900148
Chisel 60° pointed tip	125 mm	900149

Hammer



Head	Total length	Article no.
Ø 30 mm, 240 g	190 mm	900461

EBERLE GmbH & Co. KG

Dachsteinstraße 2 75449 Wurmberg Germany Phone +49 (0) 7044 9611-288 sales@eberle-med.com www.eberle-med.com

