



Product Program

Shaver System C3
Knee
Shoulder
Hip
Small Joints
Rinsing Systems and Accessories
Optical Systems
Mobile Carrier System and Accessories

Shaver Blades for Third-Party Systems

Linvatec, Arthrex, Concept, Smith & Nephew, Dyonics EP-1, Aesculap

Shaver System C3



Control unit

- Panel to control motor-powered EBERLE C3 handpieces
- Resistive 5-inch touch display with automatic brightness adjustment
- Additional softkeys to set basic functions
- Selectable start-up behaviour for handpieces (soft, medium and hard)
- Freely programmable memory areas to define user-related or use-oriented settings
- User-specific assignment of control elements on handpiece and footswitch
- Rotational speed range 300 10,000 min⁻¹
- Tapping-mode for Universal handpiece

Accessories

- Handpieces of various housing materials, with and without manual operation
- Universal handpiece with various attachments for drilling and sawing
- Single use and reusable shaver blades
- 5-button footswitch

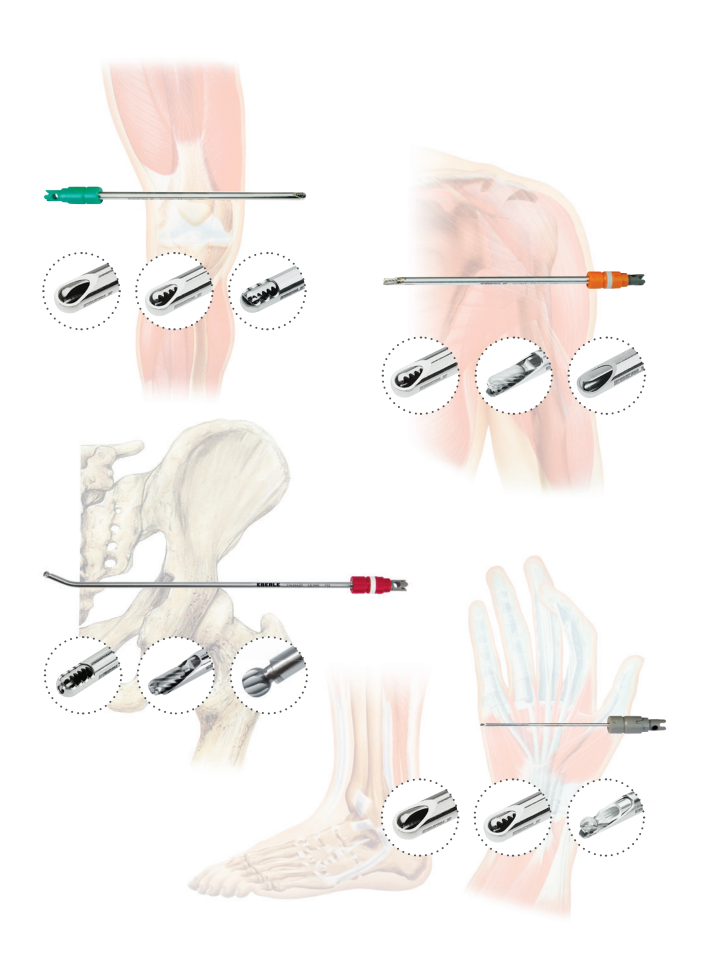
Video:













Control unit

- Panel to control motor-powered EBERLE C3 handpieces
- 5-inch touch display
- Automatic brightness adjustment
- Softkeys for basic functions
- Adjustable oscillation
- Oscillation mode: revolutions or frequency
- User-specific assignment of the control elements for the footswitch as well as for the handpiece
- Individual acceleration behaviour
- User name editable
- Ergonomic 5-button footswitch

Shaver System

..... Control unit article no. 913055

Footswitch

article no. 913057

..... Handpiece

article no. 913066 8k 913070 10k

casing material aluminum

article no. 913068 8k 913080 10k

casing material stainless steel

Handpiece, manual operation

article no. 913067 8k 913071 10k

casing material aluminum

article no. 913069 8k 913081 10k

casing material stainless steel

Small Joint Handpiece

article no. 913065SJ

casing material aluminum

Handpiece

- ergonomically shaped handpiece, autoclavable
- micro-processor controlled drive motor









Handpiece, manual operation

- ergonomically shaped handpiece. autoclavable
- micro-processor controlled drive motor
- manual operation of several functions

Speed ranges	Handpiece 8k	Handpiece 10k
Cutting	300-4000 min ⁻¹	500-4000 min ⁻¹
Oscillation	500-4000 min ⁻¹	500-4000 min ⁻¹
Burring	500-8000 min ⁻¹	500-10000 min ⁻¹

Small Joint Handpiece

article no. 913065SJ

- ergonomically shaped handpiece, autoclavable
- micro-processor controlled drive motor

• speed ranges:

rotation 500 - 6000 min⁻¹ 500 - 4000 min⁻¹ oscillation



Footswitch

article no. 913057

• user-friendly, ergonomic 5-button footswitch



Cleaning adapter

for EBERLE shaver handpieces article no. 100020



Brushes

for EBERLE handpieces

Cleaning brush, bent tip length: 150 mm article no. 011001-301

Cleaning brush with eyelet length: 150 mm article no. 011001-302

Cleaning brush, rounded tip length: 300 mm article no. 011001-300



1.4

Universal handpiece for manual operation

- ergonomically shaped handpiece, autoclavable
- micro-processor controlled drive motor
- manual operation of anticlockwise/clockwise rotation
- speed range: 0 1500 min⁻¹, infinitely variable



Universal handpiece article no. 913075

wire driver adapter article no. 913026 article no. 913034

AO Drill adapter article no. 913044

Drill chuck adapter article no. 913027 article no. 913019 article no. 913022

Sagittal saw adapter article no. 913024

Wire driver adapter

article no. 913026

• receptacle for 1.8 - 3.2 mm

article no. 913034

• receptacle for 0.6 - 1.8 mm



AO Drill adapter

article no. 913044

• receptacle for standard AO

Drill chuck adapter

article no. 913027

• receptacle for 0.7 - 7.4 mm

Drill chuck adapter, high-power

article no. 913019

- receptacle for 0.7 7.4 mm
- rotational speed 0 500 min⁻¹

Drill chuck adapter

article no. 913022

• receptacle for 0 - 3 mm, keyless

Sagittal saw adapter

article no. 913024

• oscillation frequency 0 – 22.500 cycl./min.











Variety of the Shaver Blades C3





effective length 130 mm

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector	9131135	9131142	9131148	9131155	
06	Full Radius Resector Sharp Cut		9132742		9132755	
S Special						
	Aggressive Full Radius Resector	9131335	9131342	9131348	9131355	
A TONE	Aggressive Full Radius Resector Plus		9133442			
	Double Full Radius Resector		9132542		9132555	
101	Double Aggressive Full Radius Resector		9132342		9132355	
	Conical Double Full Radius Resector		9132442			
	Full Radius Resector Small Window		9132242		9132255	
Sept.						
	Meniscus Cutter	9131235	9131242		9131255	
	Aggressive Meniscus Cutter	9131535	9131542	9131548	9131555	

continued on page 1.8

continued from page 1.7

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Aggressive Meniscus Cutter Plus		9132142			
	Double Meniscus Cutter		9132642		9132655	
	Aggressive Meniscus Side Cutter	9131435	9131442		9131455	
	Round Burr		9131042		9131055	9131065
			Ø burr 3.0 mm		Ø burr 4.0 mm	Ø burr 5.0 mm
No.	Oval Burr				9131955	9131965
ALL DESCRIPTION OF THE PARTY OF					Ø burr 4.0 mm	Ø burr 5.0 mm
13	Aggressive Oval Burr				9133855	9133865
					Ø burr 4.0 mm	Ø burr 5.0 mm
15	Tapered Burr				9131855	9131865
					Ø burr 4.0 mm	Ø burr 5.0 mm



effective length 130 mm, 15° bent

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector		9133042		9133055	
	Cutting window inwards					
	Aggressive Full Radius Resector		9133242		9133255	
(M)	Cutting window inwards					
	Aggressive Meniscus Side Cutter		9133142		9133155	
	Cutting window outwards					



for hip arthroscopy effective length 210 mm

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
1/2	Full Radius Resector Sharp Cut		9132742H			
	cannulated					
	Aggressive Full Radius Resector		9131342H	9131348H	9131355H	
2	cannulated					
1	Meniscus Cutter		9131242H		9131255H	
Contract of the second	cannulated					
	Aggressive Meniscus Cutter		9131542H	9131548H	9131555H	
See Market	cannulated					
	Aggressive Meniscus Cutter Plus		9132142H			
GE TO THE PARTY OF	cannulated					
3	Round Burr				9131055H	
					Ø burr 4.0 mm	
	Oval Burr				9131955H	
					Ø burr 4.0 mm	
	Aggressive Oval Burr				9133855H	
					Ø burr 4.0 mm	



for hip arthroscopy effective length 210 mm, 15° bent

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
11	Aggressive Full Radius Resector		9133242H		9133255H	
W/	Cutting window inwards					



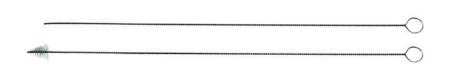
for small joint surgery, effective length 70 mm

		Ø 2.0 mm article no.	Ø 2.5 mm article no.	Ø 3.5 mm article no.
	Full Radius Resector	9131120SJ	9131125SJ	9131135SJ
Sold of the second				
		040400001	040400501	040400501
	Aggressive Full Radius Resector	9131320SJ	9131325SJ	9131335SJ
	Round Burr		9131025SJ	9131035SJ
			Ø burr 1.8 mm	Ø burr 2.5 mm



Cleaning Adapter

for reusable C2 shaver blades article no. 100001



Cleaning Set

article no. 900019



effective length 130 mm, sterile packaging

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
6	Full Radius Resector	9141135	9141142	9141148	9141155	
01	Full Radius Resector Sharp Cut		9142742			
- Rose						
	Aggressive Full Radius Resector	9141335	9141342	9141348	9141355	
A soul	Aggressive Full Radius Resector Plus		9143442			
	Double Full Radius Resector		9142542		9142555	
(1)	Double Aggressive Full Radius Resector		9142342		9142355	
	Conical Double Full Radius Resector		9142442			
6	Full Radius Resector Small Window		9142242		9142255	
Sept.						
	Meniscus Cutter	9141235	9141242		9141255	
	Aggressive Meniscus Cutter	9141535	9141542	9141548	9141555	

continued on page 1.12

continued from page 1.11

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Aggressive Meniscus Cutter Plus		9142142			
Contract of the contract of th						
	Double Meniscus Cutter		9142642		9142655	
Carlo Carlo						
	Round Burr		9141042		9141055	9141065
			Ø burr 3.0 mm		Ø burr 4.0 mm	Ø burr 5.0 mm
No.	Oval Burr				9141955	9141965
N. S.					Ø burr 4.0 mm	Ø burr 5.0 mm
13-	Aggressive Oval Burr				9143855	9143865
					Ø burr 4.0 mm	Ø burr 5.0 mm
	Tapered Burr				9141855	9141865
					Ø burr 4.0 mm	Ø burr 5.0 mm



effective length 130 mm, 15° bent, sterile packaging

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector		9143042		9143055	
	Cutting window inwards					
11	Aggressive Full Radius Resector		9143242		9143255	
CAN /	Cutting window inwards					
	Aggressive Meniscus Side Cutter		9143142		9143155	
	Cutting window outwards					



for hip arthroscopy, effective length 210 mm, sterile packaging

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
06	Full Radius Resector Sharp Cut		9142742H			
	cannulated					
	Aggressive Full Radius Resector		9141342H	9141348H	9141355H	
2	cannulated					
4	Meniscus Cutter		9141242H		9141255H	
Company of the same	cannulated					
	Aggressive Meniscus Cutter		9141542H	9141548H	9141555H	
Se de la constante de la const	cannulated					
	Aggressive Meniscus Cutter Plus		9142142H			
German Control	cannulated					
3	Round Burr				9141055H	
					Ø burr 4.0 mm	
3=	Oval Burr				9141955H	
					Ø burr 4.0 mm	
	Aggressive Oval Burr				9143855H	
					Ø burr 4.0 mm	



for hip arthroscopy, effective length 210 mm, 15° bent, sterile packaging

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
W/	Aggressive Full Radius Resector		9143242H		9143255H	
	Cutting window inwards					



for hip arthroscopy, effective length 210 mm, 20° bent, sterile packaging

	Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
Round Burr		9143642H			
		Ø burr 5 mm			



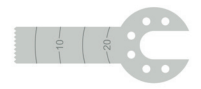
for small joint surgery, effective length 70 mm, sterile packaging

		Ø 2.0 mm article no.	Ø 2.5 mm article no.	Ø 3.5 mm article no.
	Full Radius Resector	9141120SJ	9141125SJ	9141135SJ
	Aggressive Full Radius Resector	9141320SJ	9141325SJ	9141335SJ
(W)				
	Round Burr		9141025SJ	9141035SJ
			Ø burr 1.8 mm	Ø burr 2.5 mm

EBERLE



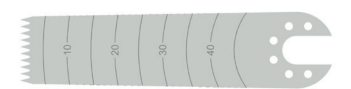
	article no.
saw blade 27 x 6 x 0.4 width of cut 0.6 mm	900092



	article no.
saw blade 22 x 8 x 0.3 width of cut 0.4 mm	900116



	article no.
saw blade 31 x 10 x 0.3 width of cut 0.4 mm	900117



	article no.
saw blade 50 x 14 x 0.4 width of cut 0.7 mm	900119



	article no.
Spiral Drill Ø 7 mm 2.2 x 180 mm cannulated shaft: AO ▲	900126
Spiral Drill Ø 8 mm 2.2 x 180 mm cannulated shaft: AO ▲	900125
Spiral Drill Ø 9 mm 2.2 x 180 mm cannulated shaft: AO ▲	900124
Spiral Drill Ø 10 mm 2.2 x 180 mm cannulated shaft: AO ▲	900123

Wires

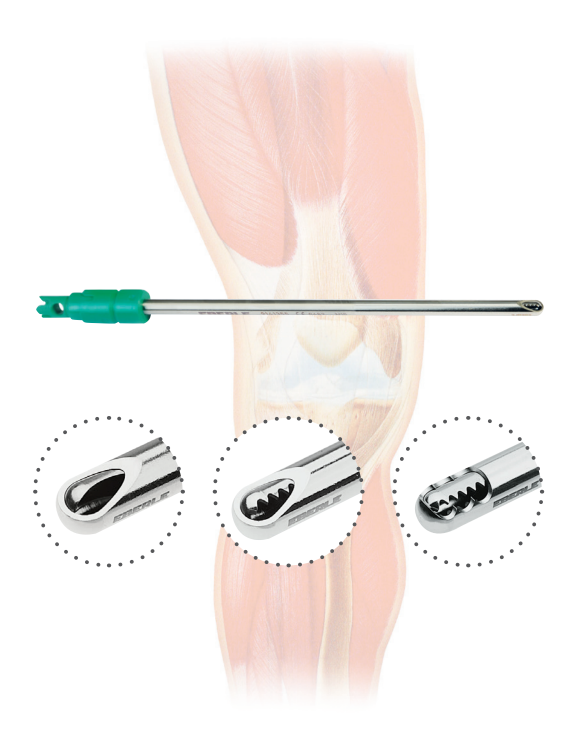


		article no.
Drilling wire without eyelet	Ø 2.4 x 310 mm	900025
Drilling wire with eyelet	Ø 2.4 x 380 mm	900026
Pointed wire with eyelet knurled	Ø 2.4 x 430 mm	900027
Switching Stick	Ø 4.0 x 230 mm	900085
Kirschner wire trocar – round	Ø 0.8 x 150 mm	900108
Kirschner wire trocar – round	Ø 1.0 x 150 mm	900107
Kirschner wire trocar – round	Ø 1.2 x 150 mm	900106
Kirschner wire trocar – trocar	Ø 1.2 x 160 mm	900094



		article no.
Kirschner wire trocar – round	Ø 1.2 x 160 mm	900082
Kirschner wire trocar – trocar with thread	Ø 1.2 x 200 mm	900095
Kirschner wire trocar – round with thread	Ø 1.2 x 200 mm	900083
Kirschner wire trocar – round	Ø 1.2 x 310 mm	900112
Kirschner wire trocar – trocar	Ø 1.2 x 310 mm	900084
Kirschner wire trocar – round	Ø 1.4 x 150 mm	900105
Kirschner wire round – round	Ø 1.5 x 380 mm	900109
Kirschner wire trocar – round	Ø 1.6 x 150 mm	900090
Kirschner wire round – round	Ø 1.6 x 230 mm	900028
Kirschner wire round – round	Ø 1.6 x 310 mm	900110
Kirschner wire trocar – round	Ø 1.8 x 150 mm	900089
Kirschner wire trocar – round	Ø 2.0 x 150 mm	900088
Kirschner wire trocar – round	Ø 2.0 x 310 mm	900111
Kirschner wire trocar – round	Ø 2.4 x 310 mm	900086

Knee





effective length 130 mm

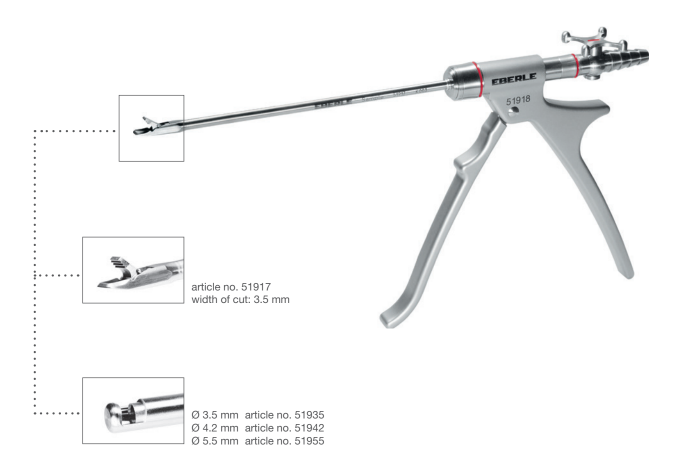
		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector	9131135	9131142	9131148	9131155	
Sold of the second						
11	Aggressive Full Radius Resector	9131335	9131342	9131348	9131355	
CAN .						
	Double Aggressive Full Radius Resector		9132342		9132355	
9/						
	Aggressive Meniscus Cutter	9131535	9131542	9131548	9131555	
Control of the contro						
	Round Burr		9131042		9131055	9131065
			Ø burr 3.0 mm		Ø burr 4.0 mm	Ø burr 5.0 mm



effective length 130 mm, 15° bent

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Aggressive Meniscus Side Cutter		9133142		9133155	
	Cutting window outwards					
W/	Aggressive Full Radius Resector		9133242		9133255	
	Cutting window inwards					

EBERLE



	article no.
Suction punch handle without suction control	51911
Suction punch handle with suction control	51918
Cleaning mandrel	51919

Cleaning Adapter for suction punch blade

article no. 100013





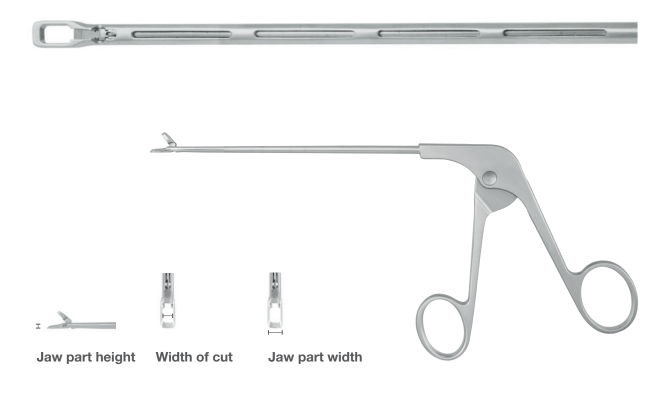
Cleaning Adapter for suction punch handle article no. 51911, 51918 and 51920

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.



Straight



	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

Ova

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

Scissors

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



	article no.
Hook scissors straight	900422

Grasping forceps

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



Lock handle

	article no.
Grasping forceps "Alligator" 2.7 mm, straight	900423
Grasping forceps "Alligator" 3.4 mm, straight	900288



continous screw thread

	article no.		article no.
Ø 7 20 mm	900071	Ø 9 25 mm	900076
Ø 7 25 mm	900072	Ø 10 25 mm	900077
Ø 8 20 mm	900073	Ø 10 30 mm	900078
Ø 8 25 mm	900074	Ø 11 25 mm	900079
Ø 9 20 mm	900075	Ø 11 30 mm	900080



	article no.
Screw driver	900070

Hook probe

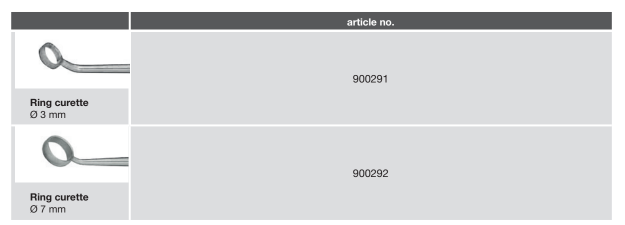


Triangular handle



Ring curette

Triangular handle



Cartilage rasp



	article no.
	900152
Cartilage rasp	

Knives

	article no.
Bayonet knife	900296
Banana knife serrated	900297
Scalpel	900298
Rosette knife	900299

Microfracturing/Chondro Pick



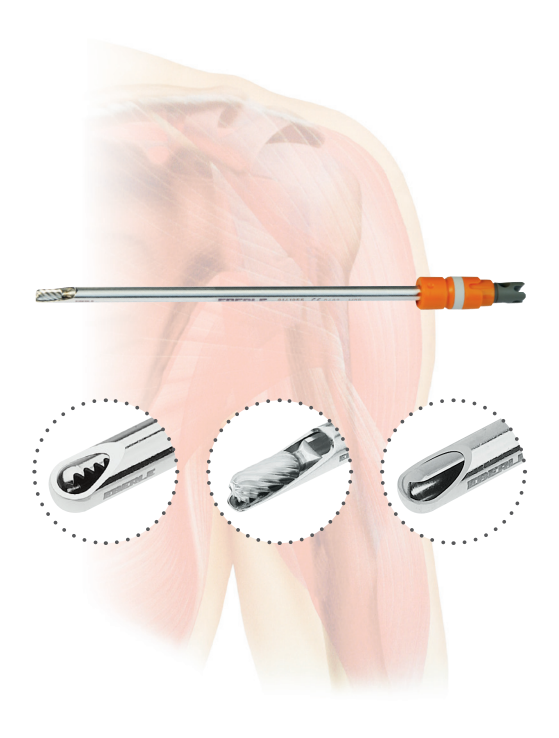
	article no.
Chical for wisunfuschusing	900147
Chisel for microfracturing, 30° curved, pointed tip	
Chisel for microfracturing, 40° curved, pointed tip	900148
	900149
Chisel for microfracturing, 60° curved, pointed tip	

Hammer



	article no.
Hammer, 240 g, 190 mm	900334

Shoulder

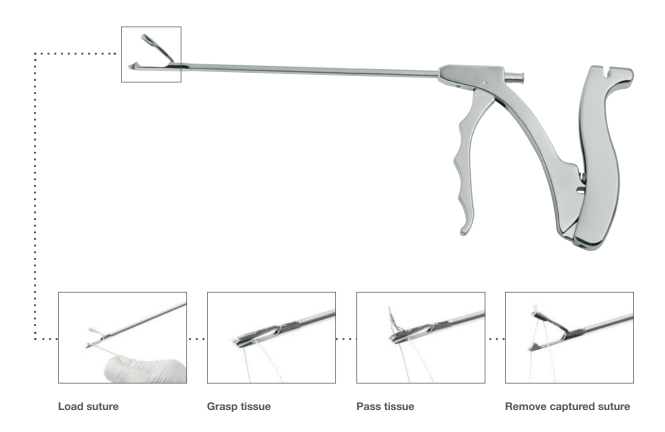




effective length 130 mm

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
J for	Full Radius Resector Sharp Cut		9132742			
All mass	Aggressive Full Radius Resector Plus		9133442			
No.	Oval Burr				9131955	9131965
No. of Street, or other Persons					Ø burr 4.0 mm	Ø burr 5.0 mm
13	Aggressive Oval Burr				9133855	9133865
					Ø burr 4.0 mm	Ø burr 5.0 mm

Suture passer



	article no.
Suture passer, side-loader	900382
Suture Passer, front-loader	900382-V

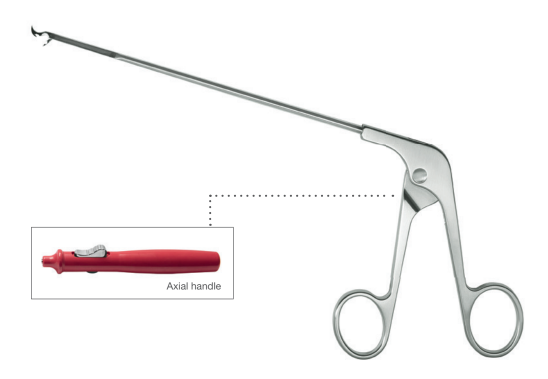
Nitinol needle for Suture passer

single use sterile packaging, packing unit 6 pieces

article no. 900383



Suture hook



Standard handle

Axial handle

	Working length	article no.	article no.
Suture hook "Bird Beak" 20° upbiter	155 mm	900429	900390
Suture hook "Clever Hook", tip left	155 mm	900318	900316
Suture hook "Clever Hook", tip right	155 mm	900319	900317
Suture hook "Sixter", tip turned left	155 mm	900322	900320
Suture hook "Sixter", tip turned right	155 mm	900323	900321

Suture grasper



Lock handle

	Working length	article no.
Suture grasper, serrated	155 mm	900286
Suture grasper "King", cross serrated	155 mm	900325

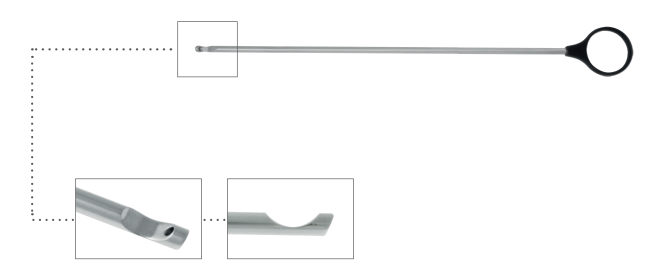
Tissue grasper

Lock handle

	Working length	article no.
	155 mm	900331
Tissue grasper		

Knot pusher with ring Ø 4 mm

Straight shaft



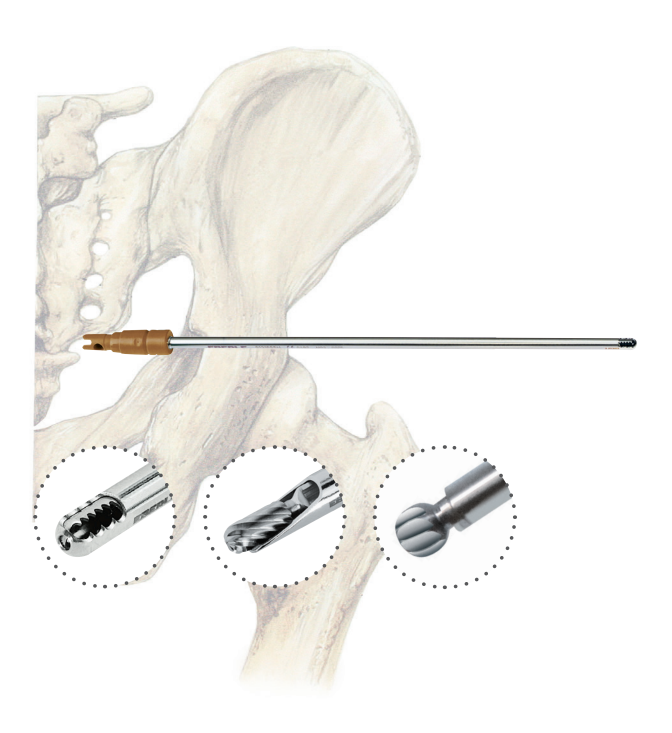
Working length	article no.
155 mm	900283

Suture cutter



	Working length	article no.
2	155 mm	900285
Straight shaft		
	155 mm	900329
Straight shaft		

Hip



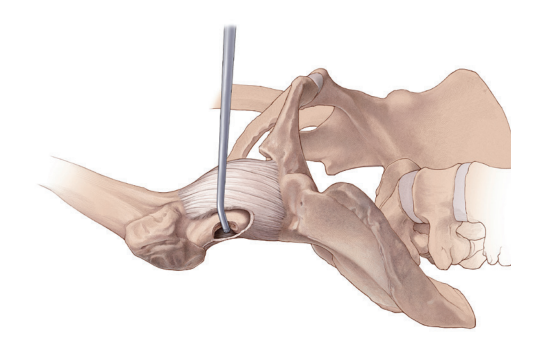
In the arthroscopic treatment of femoroacetabular impingement of the Cam type, precise resection of the bony protrusions on the head-neck junction near the joint is a particular challenge.

In order to avoid under or over-correction, a good overview is needed. While this is normally ensured in the ventral portion of the femoral neck, the overview may be limited during milling at the lateral and especially in posterolateral regions.

The design of the Hip-perfect burr enables a good view even of these hard-to-reach places due to its special curvature and narrow design. The especially machined ball head enables reliable milling in nearly all positions.



shaft diameter	burr diameter	effective length	bend	article no.
4.2 mm	5.0 mm	210 mm	20°	9143642H



Shaver Blades Reusable



for hip arthroscopy, effective length 210 mm

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
3/0	Aggressive Full Radius Resector		9141342H	9141348H	9141355H	
2	cannulated					
	Aggressive Meniscus Cutter Plus		9142142H			
Control of the contro	cannulated					
3	Round Burr				9141055H	
					Ø burr 4.0 mm	



for hip arthroscopy, effective length 210 mm, 15 $^{\circ}$ bent

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Aggressive Full Radius Resector		9133242H		9133255H	
Carlos Carlos	Cutting window inwards					

Hook probe



Length	article no.
215 mm	900430

Cartilage rasp



Length	article no.
215 mm	900431

Arthroscopy punch



	Length	Jaw part height	Width of cut	Jaw part width	article no.
medium, straight, upbiter	220 mm	1.93 mm	3.20 mm	5.00 mm	900443

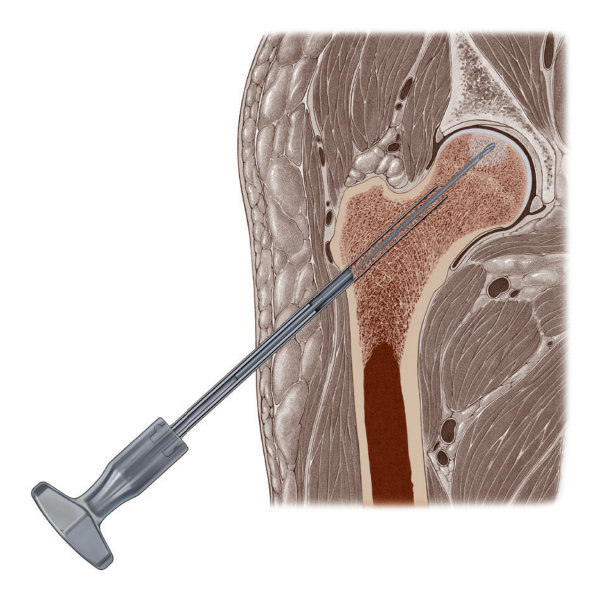
Spoon curette



Length	article no.
170 mm	900339

Piloted Bone Trephine

by Prof. Dr. med. Stefan Landgraeber

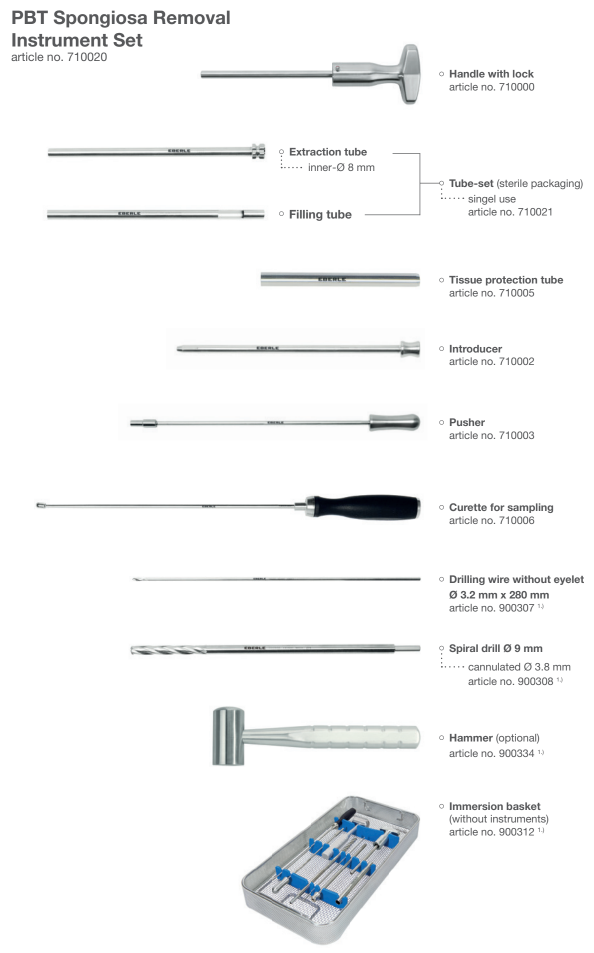


There are various approaches in the treatment of osteonecrosis of the femoral head which use autologous cancellous bone. Many of these procedures involve drilling the area of necrotic bone (core decompression), and some also include additional evacuation of the necrotic bone.

The Piloted Bone Trephine is a useful supplementary instrument for core decompression which enables simpler and safe removal of cancellous bone from the femoral neck without further OP trauma.

Piloted Bone Trephine

by Prof. Dr. med. Stefan Landgraeber



^{1.)} distributed by Eberle GmbH & Co. KG

Small Joints



Shaver Blades Reusable



for small joint surgery, effective length 70 mm

		Ø 2.0 mm article no.	Ø 2.5 mm article no.	Ø 3.5 mm article no.
6	Full Radius Resector	9131120SJ	9131125SJ	9131135SJ
	Aggressive Full Radius Resector	9131320SJ	9131325SJ	9131335SJ
(3)	Aggressive ruii nadius nesector	913132030	913132330	913133330
Round E	Round Burr		9131025SJ	9131035SJ
			Ø burr 1.8 mm	Ø burr 2.5 mm

Suction Punch

self-resetting for small joint surgery



	article no.
Suction punch handle with suction control, small	51920

Cleaning adapter for suction punch blades

article no. 100013





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

article no. 100021



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.



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.



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

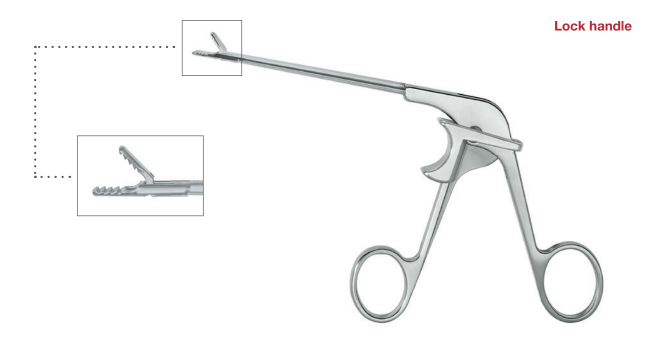
Grasping forceps



	article no.
Rongeur "Raptor jr.", straight	900287

Grasping forceps "Alligator jr.", straight

article no. 900289



Hook Probe, Small Joint

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



Rinsing Systems and Accessories





Inflow Pump P2

- flow rate adjustable from 0.2 l/min. 1.5 l/min.
- pressure adjustable from 10 mmHg 200 mmHg
 pressure and flow rate can be adjusted independently
- fast reaction to pressure fluctuations by optimized control and powerful stepper motor
- user-friendly and simple inserting of the tube
- comfortable filling of the reservoir without fluid loss
- rinsing function

The tube system can be obtained as

- two-piece variant, consisting of Day tubing set and Patient-attachment tube
- one-piece Complete set

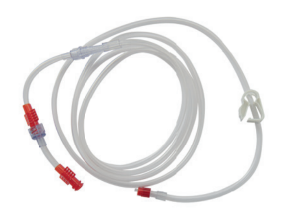
o Arthroscoy Pump P2 article no. 913031

	article no.
Day tubing set for arthroscopy	900154
Patient-attachment tube with Luer Lock	900153
Complete set for arthroscopy	900209

Alternative Tube System



 Pump tubing (Arthrex) for bags with swivel connection article no. 900359



 Patient connection tube (Arthrex) article no. 900360



 Pump tubing (Arthrex) for bags with piercing spike article no. 900358

Ardo OP-Suction Pump and Accessories



 High performance vacuum pump portable, Ardo Master 50 I/min article no. 900342



 Rolling rack with equipment rail for Ardo Master article no. 900343





 Hydrophobic bacteria filter for Ardo Master article no. 900344



 Secretion bottle 5 liters for Ardo Master article no. 900345



 Bottle cap NW 8 mm for secretion bottle Ardo Master article no. 900346



⊗ARDO

Ardo OP-Suction Pump and Accessories



 Reusable canister for disposable secretion containers 3 liters article no. 900347



 Disposable secretion containers 3 liters with gel, antimicrobial article no. 900348



 Disposable tubing sets (PVC), antimicrobial adapter article no. 900349



 Universal holder for reusable canisters article no. 900350



 Suction connection tube for disposable secretion article no. 900356



Bracket for Ardo
 Master side installation
 on medical rail
 article no. 900426



Optical Systems





Due to the high-resolution sensor, coupled with the specially developed image processing, it is possible, even in only dimly lit cavities, to take pictures that show natural colours and are rich in detail and in contrast.

These technical features ensure that the Full HD camera is suited for widely different applications.

Resolution

• HDTV: 1080p • HDTV: 1080i • HDTV: 720p 576i PAL: • NTSC: 480i

Frequency

• Optional 50 or 60 Hz

Outputs

- 1 x DVI
- 1 x Component (HD-RGB, -YPbPr)
- 1 x S-Video
- 1 x Composite (PAL/NTSC)
- 2 x HD-SDI 3G (optional)
- 2 x Remote

Camera head functions

- 3 programmable keys
- coupler is available with fixed focal lengths and zoom

By means of the PC keyboard it is possible to edit and show

- patient's records (up to 10 datasets)time and date
- stop watch



Objective lens, standard

	article no.
HD TV-adapter f=21 mm	900213
HD TV-adapter f=18 mm	900215



Objective lens, zoom

	article no.
Zoom HD TV-adapter f=15 - 36 mm	900214

Pixa 4k UHD Camera System

Santa Barbara Imaging Systems





Camera System

..... Control Unit

article no. 900370

4k Camera Head article no. 900371

..... Operator terminal 4k
Camera System (optional)

article no. 900372

4k UHD camera system with autoclavable camera head, integrated light source and HD documentation system. Direct operation on the console via 7 inch touch, four programmable buttons on the camera head or optional remote control via a 10 inch tablet.

Resolution

• UHD: 3840 x 2160p • HD: 1920 x 1080p

Frequency

• 59.94/60 Hz

Outputs

UHD: DisplayPortHD: DVI

Camera Head

- 4 programmable keys
- fixed focus coupler

LED light source

Colour temperature: 5700 KService life: 30,000 hours

• Fibre optic connection: Storz, Wolf, Olympus, ACMI

Documentation

• Memory: integrated hard drive, network or USB

Picture format: JPEGVideo format: H.264

27" UHD-LCD Monitor Barco MDSC-8427

o 27" UHD-LCD-Monitor article no. 900373



UHD-LCD-Monitor

- IPS-PRO technology
- 1.07 billion colors
- native resolution Ultra HD (3840 x 2160)
- angle of view (h/v) 178°/178°Upscaling
- picture-in-picture function



	article no.
HD Arthroscope Ø 1.9 x 60 mm, viewing direction 30°	900309 1.)
Arthroscope lens 30°, 2.75 x 110 mm, autoclavable	900113 1.)
Arthroscope lens 30°, 2.75 x 110 mm, autoclavable, replacement	900113R ^{1.)}
Arthroscope lens 30°, 4.0 x 175 mm, autoclavable	900004 1.)
Arthroscope lens 30°, 4.0 x 175 mm, replacement part	900004R ^{1.)}
HD Arthroscope Ø 4.0 x 175 mm, viewing direction 30°	900256
HD Arthroscope Ø 4.0 x 175 mm, with repair replacement	900256R
Protective tube, autoclavable	900444 1.)



	article no.
Arthroscope sterilization basket	900091 1.)

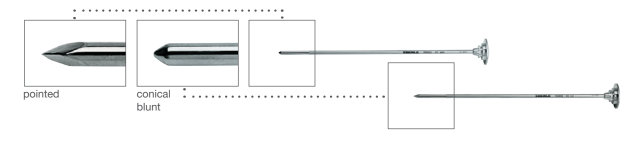
^{1.)} distributed by Eberle GmbH & Co. KG

Arthroscopy Shafts



	article no.
Arthroscopy shaft with two rotatable taps, Ø 1.9 mm, 30 $^{\circ}$	900310
Arthroscopy shaft with two rotatable taps, Ø 2.7 mm	900114
Arthroscopy shaft with two rotatable taps, Ø 4.0 mm	900014
Arthroscopy shaft with two rotatable taps, Ø 4.0 mm	900052
High-flow arthroscopy shaft with two rotatable taps, Ø 4.0 mm, 30°	
High-flow arthroscopy shaft with two rotatable taps, Ø 4.0 mm	900235
High-flow arthroscopy shaft, quick-lock, with two rotatable taps, Ø 4.0 mm	900252

Trocar, Obturator



	article no.
Obturator conical, blunt, Ø 1.9 mm	900311
Trocar pointed for article no. 900114	900115
Obturator conical, blunt for article no. 900114	900120
Trocar pointed for article no. 900014, 900052	900016
Obturator conical, blunt for article no. 900014, 900052	900012
Trocar pointed for article no. 900235, 900252, 900305	900236
Obturator conical, blunt for article no. 900235, 900252, 900305	900237

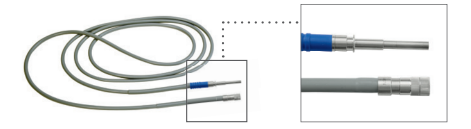
EBERLE



 Light Source LED article no. 913030

Light Source LED

- high natural colour rendering with strong light intensity
- very homogeneous illumination, no edge shadowing effects or blooming
- glare shield when light conduction cable is not plugged in
- low-noise operating with minor heat development
- lifetime of bulb: approx. 30,000 hours
- setting of luminance intensity: digital in 10 steps
- light conducting cable connection: type Storz /other brands on request



Light Fiber-optic cable

• With adapter type Storz; other brands on request

	article no.		article no.
Ø 3.5 1800 mm	900037	Ø 4.8 1800 mm	900023
Ø 3.5 2300 mm	900038	Ø 4.8 2300 mm	900015
Ø 3.5 2500 mm	900039	Ø 4.8 2500 mm	900003
Ø 3.5 3000 mm	900040	Ø 4.8 3000 mm	900032
Ø 3.5 4000 mm	900041	Ø 4.8 3500 mm	900034
Ø 3.5 5000 mm	900042	Ø 4.8 4000 mm	900035
		Ø 4.8 5000 mm	900036

Standard colour: light grey
On request, the cables are also available in different colours.

Light source

		article no.
	Adapter for fiber-optic cable (light source Olympus new)	900445
	Adapter for fiber-optic cable (light source Olympus-ACMI)	900233
- <u> </u>	Adapter for fiber-optic cable (light source Wolf/Dyonics)	900211
	Adapter for fiber-optic cable (light source Storz)	900138

Lens

	article no.
 Adapter for fiber-optic cable (lens Olympus new)	900440
Adapter for fiber-optic cable (lens Wolf/Dyonics)	900280
Adapter for fiber-optic cable (lens Storz)	900203

Documentation System TEAC



o Documentation System

TEAC HD Recorder
UR-4MD
article no. 900255

TEAC UR-4MD
DICOM KEY
article no. 900255-DICOM-Lizenz

Keyboard USB
article no. 900230

Keyboard USB US/EU
article no. 900313

Footswitch for
TEAC UR-4MD
article no. 900314

	TEAC UR-4MD
Device type	Medical HD-recording device with integrated 500 GB hard disk Recording of HD videos and freeze images. Recordings to internal hard disk, network and up to two concurrent USB sticks. Easy operation by way of the 3.5"display and the OSD. Facilitated connection due to automatic signal detection. Data loss is prevented due to memory monitoring and safe shutdown (UPS).
Video inputs	DVI, SDI, S-Video, composite
Video outputs	DVI, SDI (out/thru), S-Video, composite
Image format	JPG, DICOM
Video format	MOV (H.264 / MPEG4)
Audio inputs	Line In, microphone (3.5 mm jack plug)
Audio outputs	SDI (BNC), Line (3.5 mm jack plug)
Network operation	RJ45 10/100/1000 ethernet
Internal memory	500 GB hard disk
External memory	USB stick, USB hard disk; network drive
Other connections	2 x 3.5 mm jack plug (external trigger)
Accessories (optional)	keyboard, remote control, foot switch, bar code/card reader

Mobile Carrier System and Accessories



Mobile Carrier System EBERLE Compact-Cart



Mobile carrier system Compact-Cart 35 E Height 1.3 m

article no. 900301 1.)

- Basic equipment:
 - rear doors
 - 3 shelves
 - 1 drawer high
 - main switch
 - monitor mount
 - camera head mount

Optional Equipment

December 2021

Castors with cable guard
 Infusion stand
 Sliding keyboard shelf
 Isolation transformer
 article no. 900223
 article no. 900227
 article no. 900228

Further configurations on request, e.g. monitor swivel arm article no. 900386

EBERLE

Mobile Carrier System EBERLE Compact-Cart



Mobile carrier system Compact-Cart 40 E Height 1.5 m

article no. 900135 1.)

- :---- Basic equipment:
 - rear doors
 - 3 shelves
 - 1 drawer high
 - main switch
 - monitor mount
 - camera head mount

Optional Equipment

Castors with cable guard
 Infusion stand
 Sliding keyboard shelf
 Isolation transformer
 article no. 900223
 article no. 900227
 article no. 900228

Further configurations on request, e.g. monitor swivel arm article no. 900386

Shaver Blades for Third-Party Systems

Shaver Blades for Linvatec, Arthrex, Concept effective length 130 mm reusable, sterile packaging



Packing unit 5 pieces

		r doking unit o proces					
		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.	
9/	Full Radius Resector	021135S	021142S	021148S	021155S		
O las	Full Radius Resector Sharp Cut		022742S				
GY/	Aggressive Full Radius Resector	021335S	021342S	021348S	021355S		
AND ORGAN	Aggressive Full Radius Resector Plus		023442S				
0/	Double Full Radius Resector		022542S		022555S		
	Double Aggressive Full Radius Resector		022342S		022355S		
	Conical Double Full Radius Resector		022442S				
	Full Radius Resector Small Window		022242S		022255S		
	Meniscus Cutter	021235S	021242S		021255S		

continued on page 9.2

Shaver Blades for Linvatec, Arthrex, Concept

continued from page 9.1

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
Circles .	Aggressive Meniscus Cutter	021535\$	021542S	021548S	021555S	
Control of the Contro	Aggressive Meniscus Cutter Plus		022142S			
0	Double Meniscus Cutter		022642S		022655S	
	Aggressive Meniscus Side Cutter	021435S	021442S		021455S	
	Round Burr		021042S		021055S	021065S
			Ø burr 3.0 mm		Ø burr 4.0 mm	Ø burr 5.0 mm
	Oval Burr				021955S	021965S
					Ø burr 4.0 mm	Ø burr 5.0 mm
	Aggressive Oval Burr				023855S	023865S
					Ø burr 4.0 mm	Ø burr 5.0 mm
	Tapered Burr				021855S	
					Ø burr 4.0 mm	

Shaver Blades for Linvatec, Arthrex, Concept effective length 130 mm. 15° bent

reusable, sterile packaging



Packing unit 5 pieces

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector		023042S		023055S	
San	Cutting window inwards					
	Aggressive Full Radius Resector		023242S		023255S	
Carlos Carlos	Cutting window inwards					
	Aggressive Meniscus Side Cutter		023142S		023155S	
	Cutting window outwards					

Shaver Blades for Linvatec, Arthrex, Concept for hip arthroscopy, cannulated. effective length 210 mm reusable, sterile packaging



Packing unit 5 pieces

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector Sharp Cut		022742HS			
	cannulated					
	Aggressive Full Radius Resector		021342HS	021348HS	021355HS	
3	cannulated					
	Meniscus Cutter		021242HS			
	cannulated					

Shaver Blades for Linvatec, Arthrex, Concept

continued from page 9.3

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Aggressive Meniscus Cutter		021542HS	021548HS	021555HS	
3 Comment	cannulated					
	Aggressive Meniscus Cutter Plus		022142HS			
	cannulated					
2	Round Burr				021055HS	
					Ø burr 4.0 mm	
13=	Oval Burr				021955HS	
					Ø burr 4.0 mm	
1	Aggressive Oval Burr				023855HS	
					Ø burr 4.0 mm	

Shaver Blades for Linvatec, Arthrex, Concept for hip arthroscopy, effective length 210 mm, 15° bent reusable, sterile packaging



Packing unit 5 pieces

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Aggressive Full Radius Resector		023242HS		023255HS	
Carlot Carlot	Cutting window inwards					

Shaver Blades for Linvatec, Arthrex, Concept for hip arthroscopy, singel use effective length 210 mm, 20° bent, sterile packaging



Packing unit 5 pieces

		Ø 4.2 mm article no.	Ø 4.8 mm article no.	Ø 5.5 mm article no.
	Round Burr	023642HS		
8		Ø burr 5.0 mm		

For arthroscopic treatment of femoroacetabular impingement of the Cam-type.

Shaver Blades for Linvatec, Arthrex, Concept

for small joint surgery, effective length 70 mm reusable, sterile packaging



Packing unit 5 pieces

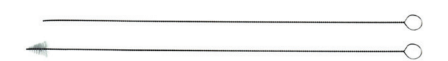
		Ø 2.0 mm article no.	Ø 2.5 mm article no.	Ø 3.5 mm article no.
	Full Radius Resector	021120S	021125S	
South State of the				
	Aggressive Full Radius Resector	021320S	021325S	
Carl				
	Round Burr		021025S	021035S
			Ø burr 1.8 mm	Ø burr 2.5 mm



Cleaning Adapter

for reusable Linvatec, Arthrex, Concept Shaver Blades

article no. 100007



Cleaning Set

article no. 900019

Shaver Blades for Smith & Nephew, Dyonics EP-1 effective length 130 mm reusable



Packing unit 5 pieces

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
//	Full Radius Resector	01404	01405	01406	article no.
Good of the same o					
2/	Full Radius Resector Sharp Cut		01420		
100					
	Aggressive Full Radius Resector	01407	01408	01409	
(A)					
	Aggressive Full Radius Resector Plus		01446		
DESCRIENCE.	Aggressive Full Hadias Nesector Flas		01440		
	Double Full Radius Resector		01441	01442	
	Double Aggressive Full Radius Resector		01418	01419	
			04.450		
Olis	Conical Double Full Radius Resector		01450		
	Full Radius Resector Small Window		01422	01440	
0					

Shaver Blades for Smith & Nephew, Dyonics EP-1

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Meniscus Cutter	01423	01424	01425	
22.5	Aggressive Meniscus Cutter	01400	01401	01402	
	Aggressive Meniscus Cutter Plus		01403		
	Double Meniscus Cutter		01444	01445	
Carlo					
	Round Burr		01412	01413	01414
			Ø burr 3.0 mm	Ø burr 4.0 mm	Ø burr 5.0 mm
ASE	Oval Burr			01410	01411
				Ø burr 4.0 mm	Ø burr 5.0 mm
13	Aggressive Oval Burr			01448	01449
				Ø burr 4.0 mm	Ø burr 5.0 mm
	Tapered Burr			01415	01416
				Ø burr 4.0 mm	Ø burr 5.0 mm

Shaver Blades for Smith & Nephew, Dyonics EP-1 effective length 130 mm, 15° bent

reusable



Packing unit 5 pieces

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector		01434	01435	
San	Cutting window inwards				
	Aggressive Full Radius Resector		01436	01437	
CAN !	Cutting window inwards				
	Aggressive Meniscus Cutter Plus		01447		
Carlo Carlo	Cutting window inwards				
	Aggressive Meniscus Side Cutter		01438	01439	
	Cutting window outwards				

Shaver Blades for Smith & Nephew, Dyonics EP-1 for hip arthroscopy, effective length 210 mm



Packing unit 5 pieces

		Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector Sharp Cut	01420H		
	cannulated			
	Aggressive Full Radius Resector	01408H		
20/00	cannulated			

Shaver Blades for Smith & Nephew, Dyonics EP-1

		Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
4	Meniscus Cutter	01424H		
Contract of the second	cannulated			
	Aggressive Meniscus Cutter	01401H	01402H	
See	cannulated			
	Aggressive Meniscus Cutter Plus	01403H		
Control of the Contro	cannulated			
2	Round Burr		01413H	
			Ø burr 4.0 mm	
	Oval Burr		01410H	
			Ø burr 4.0 mm	
2	Aggressive Oval Burr		01448H	
			Ø burr 4.0 mm	

Shaver Blades for Smith & Nephew, Dyonics EP-1 for hip arthroscopy, effective length 210 mm, 15° bent



Packing unit 5 pieces

		Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
11	Aggressive Full Radius Resector	01436H	01437H	
Cal .	Cutting window inwards			

Cleaning Adapter for reusable EP-1 Shaver Blades

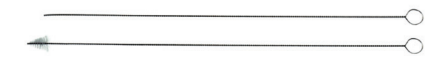
article no. 100005





Cleaning Set

article no. 900019





Packing unit 5 pieces

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
9/	Full Radius Resector	031135	031142	031155	
	Full Radius Resector Sharp Cut		032742		
GP/	Aggressive Full Radius Resector	031335	031342	031355	
	Double Full Radius Resector		032542	032555	
	Double Aggressive Full Radius Resector		032342	032355	
	Conical Double Full Radius Resector		032442		
	Full Radius Resector Small Window		032242	032255	
	Meniscus Cutter	031235	031242	031255	
	Aggressive Meniscus Cutter	031535	031542	031555	
C.W					

Shaver Blades for Aesculap

		Ø 3.5 mm	Ø 4.2 mm	Ø 5.5 mm	Ø 6.5 mm
		article no.	article no.	article no.	article no.
	Aggressive Meniscus Cutter Plus		032142		
	Double Meniscus Cutter		032642	032655	
	Aggressive Meniscus Side Cutter	031435	031442	031455	
	Trimmer	032035	032042	032055	
	Point Resector		032942		
() FORCH E					
	Round Burr		031042	031055	031065
			Ø burr 3.0 mm	Ø burr 4.0 mm	Ø burr 5.0 mm
	Oval Burr			031955	031965
No. of the last of				Ø burr 4.0 mm	Ø burr 5.0 mm
3	Aggressive Oval Burr			033855	033865
				Ø burr 4.0 mm	Ø burr 5.0 mm
	Tapered Burr			031855	031865
				Ø burr 4.0 mm	Ø burr 5.0 mm

Shaver Blades for Aesculap effective length 130 mm, 15° bent reusable



Packing unit 5 pieces

		Ø 3.5 mm article no.	Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Full Radius Resector		033042	033055	
	Cutting window inwards				
W/	Aggressive Full Radius Resector		033242	033255	
	Cutting window inwards				
	Aggressive Meniscus Side Cutter		033142	033155	
	Cutting window outwards				

Shaver Blades for Aesculap for hip arthroscopy, effective length 210 mm



Packing unit 5 pieces

		Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
1	Full Radius Resector Sharp Cut	032742H		
	cannulated			
3/0	Aggressive Full Radius Resector	031342H		
	cannulated			
	Meniscus Cutter	031242H		
	cannulated			

Shaver Blades for Aesculap

continued from page 9.13

		Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
5000	Aggressive Meniscus Cutter	031542H	031555H	
	cannulated			
	Aggressive Meniscus Cutter Plus	032142H		
	cannulated			
2	Round Burr		031055H	
			Ø burr 4.0 mm	
	Oval Burr		031955H	
			Ø burr 4.0 mm	
4	Aggressive Oval Burr		033855H	
			Ø burr 4.0 mm	

Shaver Blades for Aesculap for hip arthroscopy, effective length 210 mm, 15° bent

reusable



Packing unit 5 pieces

		Ø 4.2 mm article no.	Ø 5.5 mm article no.	Ø 6.5 mm article no.
	Aggressive Full Radius Resector	033242H	033255H	
	Cutting window inwards			

Shaver Blades for Aesculap for small joint surgery, effective length 70 mm

reusable, sterile packaging



Packing unit 5 pieces

		Ø 2.0 mm article no.	Ø 2.5 mm article no.	Ø 3.5 mm article no.
	Full Radius Resector	031120	031125	
W/	Aggressive Full Radius Resector	031320	031325	
	Round Burr		031025	031035
			Ø burr 1.8 mm	Ø burr 2.5 mm

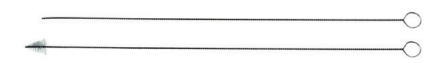
Cleaning Adapter for reusable Aesculap Shaver Blades

article no. 100003



Cleaning Set

article no. 900019



EBERLE GmbH & Co. KG

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

