



ENDOMED



















Мето



Content

Hysteroscopy	page
Hysteroscopes	06
Fiber Light Cables	07
Diagnostic Sheaths	page
Diagnostic Sheaths	08
Diagnostic Streams	
Operating Sheaths	page
Operating Cont. Flow Sheaths - Bettocchi	09
Operating Sheaths	page
Hysteroscopy Scissors and Forceps	10
Resectoscopy	 page
Laser Working Elements	11
Monopolar Working Elements	12
Bayonette Sheaths, Monopolar Cables, Adapters	13-14
Monopolar HF Electrodes / Cold Preparation Knives	15
SLIM Working Elements, HF Electrodes	16
SLIM Bayonette Sheaths	17
Bipolar Working Elements	18
Quick Lock Sheaths	19-20
Bipolar HF Electrodes / Cold Preparation Knives, Bipolar Cables, Adapters	21
Mini Bipolar Resectoscope Working Elements	22
Mini Sheaths - Quick-lock Obturators - Mini Bipolar HF Electrode	23
Uterine Manipulator	24-25-27
Ring Applicators	24
Operating Laparoscope	24
Instruments	28-29

ENDOMED

Endoscopes

High-Definition, wide angle Autoclavable, max.134°C/2,3bar/5min



Medici Endoscope-line consists of high quality telescopes which have been developed according to the most modern technology and production standards.

A new generation optic system assures a unique color, contrast and highly defined details reproduction, both in the center of the image and at the edges.

A particularly true color reproduction and a markable depth of focus guarantee a natural picture. Distal and proximal sapphire windows provide an extremely high level of scratches resistance.

Ordering n°	Ø	Viewing Angle	Working length
40 260 CA.HD	2,0mm	0°	260mm
40 260 CE.HD	2,0mm	30°	260mm
Ordering n°	Ø	Viewing Angle	Working length
40 302 LA.HD	2,9mm	0°	302mm
40 302 LB.HD	2,9mm	12°	302mm
40 302 LE.HD	2,9mm	30°	302mm
40 302 LG.HD	2,9mm	70°	302mm
Ordering n°	Ø	Viewing Angle	Working length
40 302 NA.HD	4,0mm	0°	302mm
40 302 NB.HD	4,0mm	12°	302mm
40 302 ND.HD	4,0mm	25°	302mm
40 302 NE.HD	4,0mm	30°	302mm
40 302 NG.HD	4,0mm	70°	302mm

Fiber Light Cables

Fiber Light Cables, Xenon Safe, Led White Light

Medici Optical Fiber Cable is made to restist and to shield against very high thermic energies especially

in the use of **Xenon** light sources due to the fusion of light fibers in the cable itself.

This guarantees **20%** light more in the operating field.





New High Performances White Line-LED Light Cables

New «WhiteLine» LED series Optical Fibers Light Cables have been designed and made up to be used with cutting edge LED Light Sources. By enhancing the trasmission effectiveness of an already well-established and first-choice optical fibers light cable, light output and illumination, when operating with a LED light source together with a modern HD telescope, can be visibly and considerably increased.

3,5mm diameter, xenon safe, for Ø 4,0 - 2,9mm scopes

Xenon	LED	Working length	Xenon	LED	Working length
49 180 X	49 180 XL	1800mm	49 300 X	49 300 XL	3000mm
49 230 X	49 230 XL	2300mm	49 400 X	49 400 XL	4000mm
49 250 X	49 250 XL	2500mm	49 500 X	49 500 XL	5000mm

4,9mm diameter, xenon safe, for Ø 10,00mm scopes

Xenon	LED	Working length	Xenon	LED	Working length
49 180 P	49 180 PL	1800mm	49 300 P	49 300 PL	3000mm
49 230 P	49 230 PL	2300mm	49 400 P	49 400 PL	4000mm
49 250 P	49 250 PL	2500mm	49 500 P	49 500 PL	5000mm

Adapters for optic fiber light cable

Ordering n°	Projector end	Description	Ordering n°	Instrument end
49 110 A		Medici/Storz	49 010 A	
49 110 B		Acmi/Stryker	49 010 B	
49 110 C		Wolf/Dyonics	49 010 C	
49 110 D		Olympus/Acmi		
49 110 F		Olympus new	49 010 F	

Diagnostic Sheaths



Diagnostic Hysteroscopy sheath, with 1 rotatable stopcock, with obturator

System	Colour	outer Ø 2,9mm	WL	Sheath only	Obturator only
4713130	Red	Ø2,0mm 0° Scope	228 mm	4703130	4703093
4713131	Red	Ø2,0mm 30° Scope	228 mm	4703131	4703093
4713133	Red	Ø2,0mm 12° Scope	228 mm	4703133	4703093
System	Colour	outer Ø 4mm	WL	Sheath only	Obturator only
4712123	White	Ø2,9mm 0° Scope	270 mm	4702123	4702102
4712122	White	Ø2,9mm 30° Scope	270 mm	4702122	4702102
System	Colour	outer Ø 5mm	WL	Sheath only	Obturator only
4711121	Blue	Ø4,0mm 0 ° Scope	270 mm	4701121	4701107
4711120	Blue	Ø4,0mm 30° Scope	270 mm	4701120	4701107

Operating Sheaths



Bettocchi Operating Hysteroscopy system, double sheath, continuous flow, instrument channel, drop shaped

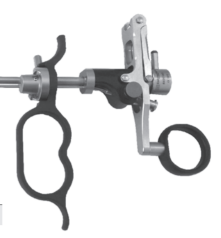
System	Description	Colour	Scope	WL	Sheath Only
System	Description	Colour	Scope	VVL	Sileatii Oilly
4723300	Operating Inner Sheath, with 5Fr working channel, 1 stopcock	Red	Ø 2,0mm 30°Scope WL 260mm		4713310
	Continuous flow Operative Outer sheath, oval, Ø4,3mm , 1 stopcock	Red		181 mm	4713300
System	Description	Colour	Scope	WL	Sheath Only
4722300	Operating Inner Sheath, with 5Fr working channel, 1 stopcock	White	Ø 2,9mm 30° Scope WL 302 mm		4702310
	Continuous flow Operative Outer sheath, drop shaped, Ø5,0mm , 1 stopcock	White		192 mm	4702300
System	Description	Colour	Scope	WL	Sheath Only
4722301	Operating Inner Sheath, with 5Fr working channel, 1 stopcock	Turquoise	Ø 2,9mm 30° Scope WL 302 mm		4702311
	Continuous flow Operative Outer sheath, drop shaped, Ø5,0mm , 1 stopcock	Turquoise		235 mm	4702301
System	Description	Colour	Scope	WL	Sheath Only
4721300	Operating Inner Sheath, with 5Fr working channel, 1 stopcock	Blue	Ø 4,0mm 30° Scope WL 302 mm		4701310
	Continuous flow Operative Outer sheath, drop shaped, Ø6,5mm , 1 stopcock	Blue		192 mm	4701300
System	Description	Colour	Scope	WL	Sheath Only
4731300	Operating Inner Sheath, with 7Fr working channel, 1 stopcock	Green	Ø 4,0mm 30° Scope WL 302 mm		4711310
	Continuous flow Operative Outer sheath, drop shaped, Ø7,0mm , 1 stopcock	Green		192 mm	4711300

Scissors and Forceps, WL 410mm, semirigid



Description	5 Ch	7 Ch	
Biopsy Forceps, oval cup, sharp	4641116	4641123	
Scissors, pointed tips	4641916	4641923	
Scissors, blunt tips	4641216	4641223	
Cutting Biopsy Punch	4641816	4641823	
Alligator Forceps	4641016	4641023	
Grasping Forceps, cup, serrated	4641716	4641723	
Tenaculum Forceps	4641316	4641323	

Laser Resectoscope System



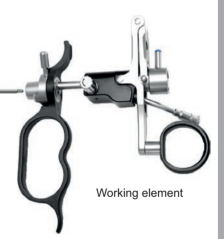
Ordering n°	Description
4404100/0,8	Laser Working Element, passive action, for \emptyset 4,0mm scopes for flexible laser probe until 0,8 mm
4404100/1,2	Laser Working Element, passive action, for Ø4,0mm scopes for flexible laser probe until 1,2 mm
4404110/0,8	Laser Working Element, passive action, for Ø2,9mm scopes for flexible laser probe until 0,8 mm
4404110/1,2	Laser Working Element, passive action, for \emptyset 2,9mm scopes for flexible laser probe until 1,2 mm
4404111	Luer Lock Connector
4404111L	Long Luer Lock Connector



Laser probe guide 0,8 - 1,5mm



Ordering n° Description 4404100 Laser Working Element, passive action, without button, for Ø4,0mm scopes 4404050 Laser Working sheath, for Ø4,0mm scopes, for Laser probes (up to 0,7mm) 4404100A Laser probe guiding channel for Laser probes (up to 0,8mm) 4404100B Laser probe guiding channel for Laser probes (up to 1,0mm) 4404100C Laser probe guiding channel for Laser probes (up to 1,2mm) 4404100D Laser probe guiding channel for Laser probes (up to 1,5mm) 4404118 Fiber stop, T-B adapter with 3 silicon seals Long Luer Lock Connector		
Laser Working sheath, for Ø4,0mm scopes, for Laser probes (up to 0,7mm) Laser probe guiding channel for Laser probes (up to 0,8mm) Laser probe guiding channel for Laser probes (up to 1,0mm) Laser probe guiding channel for Laser probes (up to 1,2mm) Laser probe guiding channel for Laser probes (up to 1,5mm)	Ordering n°	Description
4404100A Laser probe guiding channel for Laser probes (up to 0,8mm) 4404100B Laser probe guiding channel for Laser probes (up to 1,0mm) 4404100C Laser probe guiding channel for Laser probes (up to 1,2mm) 4404100D Laser probe guiding channel for Laser probes (up to 1,5mm)	4404100	Laser Working Element, passive action, without button, for Ø4,0mm scopes
4404100B Laser probe guiding channel for Laser probes (up to 1,0mm) 4404100C Laser probe guiding channel for Laser probes (up to 1,2mm) 4404100D Laser probe guiding channel for Laser probes (up to 1,5mm)	4404050	Laser Working sheath, for Ø4,0mm scopes, for Laser probes (up to 0,7mm)
4404100C Laser probe guiding channel for Laser probes (up to 1,2mm) 4404100D Laser probe guiding channel for Laser probes (up to 1,5mm)	4404100A	Laser probe guiding channel for Laser probes (up to 0,8mm)
4404100D Laser probe guiding channel for Laser probes (up to 1,5mm)	4404100B	Laser probe guiding channel for Laser probes (up to 1,0mm)
	4404100C	Laser probe guiding channel for Laser probes (up to 1,2mm)
4404118 Fiber stop, T-B adapter with 3 silicon seals Long Luer Lock Connector	4404100D	Laser probe guiding channel for Laser probes (up to 1,5mm)
	4404118	Fiber stop, T-B adapter with 3 silicon seals



Monopolar Resectoscope Working Elements



Ordering n°	Description	Scope
4403100	Working Element, passive action, closed handle, 24-26Ch / 27-28,5Ch, Bayonet connection	Ø 4mm, WL302mm, 0°-12°-30°
4401100	Working Element, passive action, closed handle, 24-26Ch /27-28,5Ch, Quick-Lock connection	Ø 4mm, WL302mm, 0°-12°-30°



Ordering n°	Description	Scope
4403110	Working Element, active action, closed handle, 24-26Ch / 27/28,5Ch, Bayonet	Ø 4mm, WL302mm, 0°-12°-30°
4401110	Working Element, active action, closed handle, 24-26Ch / 27/28,5Ch, Quick-Lock	Ø 4mm, WL302mm, 0°-12°-30°

Resectoscope Sheaths





Continuous Flow sheath, double sheath system, with 2 stopcocks, FIXED, with obturator, 24/26Ch

System	Inner sheath	Inner Tip	Outer sheath	Outer sheath Model	
4413120	4413121	Obblique	4413122	all around perforation	
4413120A	4413121A	Straight	4413122A	upper/lower perforation	
			4413122B	all around, long holes perforation	444

Obturator 4413123





Continuous Flow sheath, double sheath system, with 2 stopcocks, **ROTATABLE**, with obturator, 24/26Ch.

				,	
System	Inner sheath	Inner Tip	Outer sheath	Outer sheath Model	
4413125	4413126	Obblique	4413127A	perforation all around	······
4413125A	4413126A	Straight	4413127B	perforation all around, long holes	
			4413127C	upper perforation long holes	
			4413127D	upper and lower perforation	
			4413127E	upper perforation	
			4413127F	perforation all around/extra small holes	

Obturator 4413123 Monopolar Cables Monopolar adapter Ø 4mm Martin/Berchtold Ø 5mm Erbe/STORZ Ø 8mm Valleylab/Bovie Medici / Ø 2-8mm Meters Ordering n° Meters Ordering n° Meters Ordering n° Ordering n° 2370016 2373066 2373069 2373067 3mt 3mt 3mt 2375066 2375069 2375067 5mt 5mt 5mt

Resectoscope Sheaths / Obturators



	System	Sheath	Charr.	Obturator
Standard sheath, with 1 stopcock	4413117	4413115	24Ch	4413123
	4413118	4413116	27Ch	4413123
Standard sheath, with 1 stopcock,	4413111	4413112	24Ch	4413156
with long beak.	4413114	4413113	27Ch	4413157



Ordering n°	Description
4413130	Deflecting tip 24Ch obturator, yellow
4413131	Deflecting tip 27Ch obturator, black

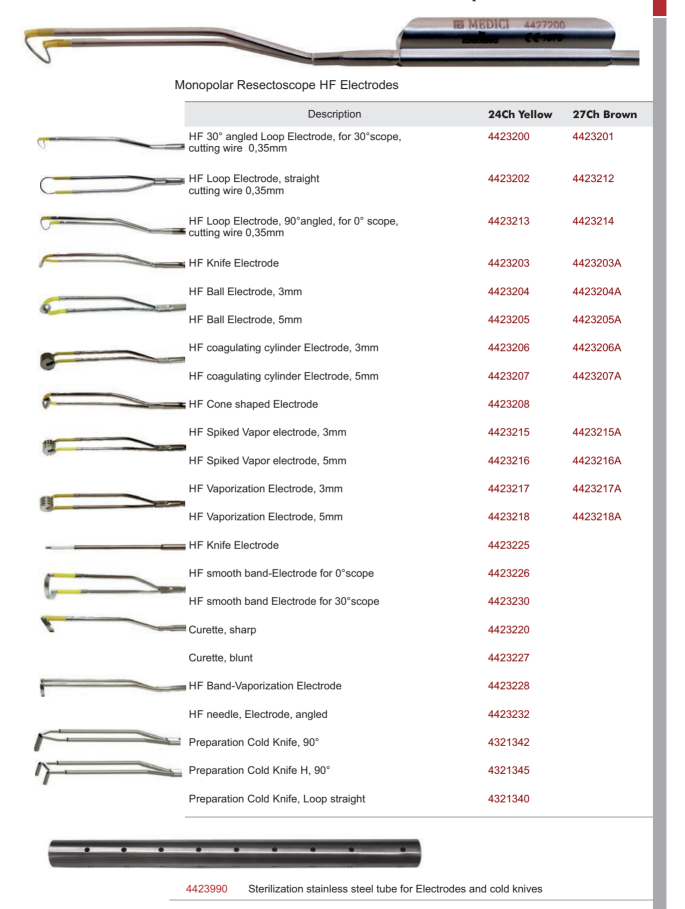


Ordering n°	Description
4413137	24Ch Visual Obturator with 6Ch Instrument channel, yellow
4413138	27Ch Visual Obturator with 9Ch Instrument channel, black



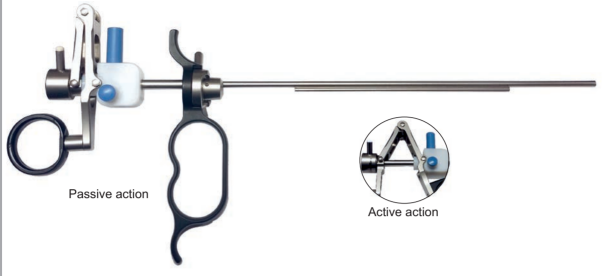
4413139 24Ch Visual Obturator, yellow	
4413134 27Ch Visual Obturator, black	

Resectoscope HF Electrodes



BNDONBD

Slim Resectoscope Working Elements for Ø2,9mm Scopes/Slim Resectoscope HF Electrodes



Ordering n°	Description	Scope
4402100	MONOPOLAR Working Element, passive action, closed handle, SLIM, 19-22Cl	n Ø 2,9mm, WL302mm, 12°
4402110	MONOPOLAR Working Element, active action, closed handle, SLIM, 19-22Ch	Ø 2,9mm, WL302mm, 12°
4401100	BIPOLAR Working Element, passive action, closed handle, SLIM, 19-22Ch	Ø 2,9mm, WL302mm, 12°
4401110	BIPOLAR Working Element, active action, closed handle, SLIM, 19-22Ch	Ø 2,9mm, WL302mm, 12°



Resectoscope HF Electrodes

19Ch	Description
4422200	HF 30° angled Loop Electrode, for 30°scope, cutting wire 0,35mm
4422202	HF Loop Electrode, straight, cutting wire 0,35mm
4422203	HF Knife Electrode
4422204	HF 3mm Ball Electrode
4422206	HF Cylinder Electrode
4422213	HF 90° angled Loop Electrode, for 0°scope, cutting wire 0,35mm
4422217	HF Vaporization Electrode

Slim Resectoscope Sheaths



Continuous Flow sheath, double sheath system, with 2 stopcocks, **ROTATABLE**, oblique shaft end, without obturator, 19/22Ch.

System	Inner sheath	Outer sheath	Model	Obturator
4412125	4412126	4412127	all around perforation	4412123



Continuous Flow sheath, double sheath system, with 2 stopcocks, **FIXED**, oblique shaft end, without obturator, 19/22Ch.

System	Inner sheath	Outer sheath	Model	Obturator
4412120	4412121	4412122	all around perforation	4412123



Sheath Description Obturator

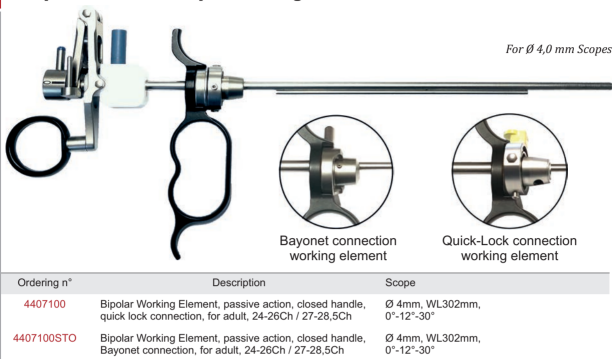
4412115 Standard Resectoscope sheath, with 1 stopcock, oblique shaft end, without obturator, 19Ch. 4412123



Sheath Description

4412135 Visual Obturator for 19Ch resectoscope sheath.

Bipolar Resectoscope Working Elements





Ordering n°	Description	Scope
4407110	Bipolar Working Element, active action, closed handle, quick lock connection, for adult, 24/26Ch 27/28,5Ch	Ø 4mm, WL302mm, 0°-12°-30°
4407110STO	Bipolar Working Element, active action, closed handle, bayonet connection, for adult, 24/26Ch 27/28,5Ch	Ø 4mm, WL302mm, 0°-12°-30°

Resectoscope Sheaths Quick-Lock



Continuous Flow sheath, double sheath system, quick-lock, with 2 stopcocks, **FIXED**, oblique shaft end, with obturator, 24/26Ch



	System	Inner sheath	Inner Tip	Outer sheath	Outer sheath Model
	4417120	4417121	Obblique	4417122	all around perforation
***************************************	4417120A	4417121A	Straight	4417122A	upper/lower perforation
77.77				4417122B	all around, long holes perforation

Obturator	441/123



Continuous Flow sheath, double sheath system, quick-lock, with 2 stopcocks, **ROTATABLE**, oblique shaft end, with obturator, 24/26Ch.



System	Inner sheath	Inner Tip	Outer sheath	Outer sheath Model
 4417125	4417126	Obblique	4417127A	all around perforation
4417125A	4417126A	Straight	4417127B	all around, long holes perforation
			4417127C	long holes upper perforation
			4417127D	upper and lower perforation
			4417127E	upper perforation
			4417127F	all around/extra small holes perforation

Obturator	4417123

Resectoscope Sheaths, Quick-Lock



	System	Sheath	Charr.	Obturator
Standard sheath, with 1 stopcock, oblique sheath end,	4417117	4417115	24Ch	4417123
quick-lock	4417118	4417116	27Ch	4417123
Standard sheath, with 1 stopcock, with long beak, quick-	4417111	4417112	24Ch	4417156
lock	4417114	4417113	27Ch	4417157



Description	Quick-Lock	Bayonet
24Ch Deflecting tip Obturator, yellow	4417130	4413130
27Ch Deflecting tip Obturator, black	4417131	4413131



Description	Quick-Lock	Bayonet
24Ch Visual Obturator with 6Ch Instrument channel, yellow	4417137	4413137
27Ch Visual Obturator with 9Ch Instrument channel, black	4417138	4413138



Description	Quick-Lock	Bayonet
24Ch Visual Obturator, yellow	4417139	4413139
27Ch Visual Obturator, black	4417134	4413134

Bipolar Resectoscope HF Electrodes

	Description			240	Ch Yellow
	HF 30°angled, cutting wire 0,3		e for 30°scope,	442	27200
	HF Loop Electr cutting wire 0,3	HF Loop Electrode, straight, cutting wire 0,35mm			27202
	HF Loop Electr	HF Loop Electrode, 90°angled, for 0° scope, cutting wire 0,35mm			27213
	HF Knife Electr	HF Knife Electrode			27203
	HF Ball Electro	de, 3mm		442	27204
	HF Ball Electro	de, 5mm		442	27205
	■ HF Cone shape	ed Electrode		442	27208
	Preparation Co	Preparation Cold Knife, 90°			21342
7	Preparation Co	Preparation Cold Knife H, 90°			21345
	Preparation Co	Preparation Cold Knife, Loop straight			21340
	•			•	
			20 40 40 40	Outsi	°
	Description			Ordering	
Sterilization s	stainless steel tube fo	or Electrodes a	nd cold knives	4423990	
Resectoscope	e Bipolar Ca	ables	ACTION AND ASSESSMENT OF THE PARTY OF THE PA	Instrument side	
Ordering n°	Description		Ordering n°	Description	
2373079	Endomed Bipolar ca	able, 3mt	2373080	Valleylab Bipolar cable, 3mt	
Generator side	I		Generator	side Side	
		Bipolo	ar adapter		
		Ording n°	Side plug, generator		
		2370017	Medici/Martin		
		2370018	Medici/Erbe		
	1 6	2370019	2 Banana 4mm		
	1			•	

Mini Bipolar Resectoscope Working Elements For \emptyset 2,9mm Scopes



Ordering n°	Description
4408100	Bipolar Working Element, passive action, closed handle, quick-lock, for 17,0Ch - 17,5/18,5Ch. Sheaths, Ø 2,9mm, WL 302mm, 0°-12°-30° Scope
4408110	Bipolar Working Element, active action, closed handle, quick-lock, for 17,0Ch - 17,5/18,5Ch. Sheaths, Ø 2,9mm, WL 302mm, 0°-12°-30° Scope



Continuous Flow sheath, double sheath system, with 2 stopcocks, **ROTATABLE**, oblique shaft end, 17,5/18,5Ch.

ROTATABLE System	Inner sheath	Inner Tip	Outer sheath	Obturator
4418125	4418126	Oblique	4418127	4418123
FIX System	Inner sheath	Inner Tip	Outer sheath	Obturator
4418120	4418121	Oblique	4418122	4418123

Resectoscope Sheaths



Standard sheath, with 1 stopcock, oblique sheath tip

System	Sheath	Ø	Obturator
4418117	4418115	17Ch	4418123



Bipolar Resectoscope HF Electrodes

	Description	17Ch Green
	HF 30° angled Loop Electrode, for 30°scope, cutting wire 0,35mm	4428200
	HF Loop Electrode, straight cutting wire 0,35mm	4428202
	HF Knife Electrode	4428203
<u></u>	HF Ball Electrode 3mm	4428204

Resectoscope Bipolar Cables



Ordering n°	Description	Ordering n°	Description
2373079	Endomed Bipolar cable, 3mt	2373080	Valleylab Bipolar cable, 3mt









Bipolar adapters



Ording n°	Plug side, generator
2370017	Medici/Martin
2370018	Medici/Erbe
2370019	2 Banana 4mm



ENDOMED

Instruments for Gynecology



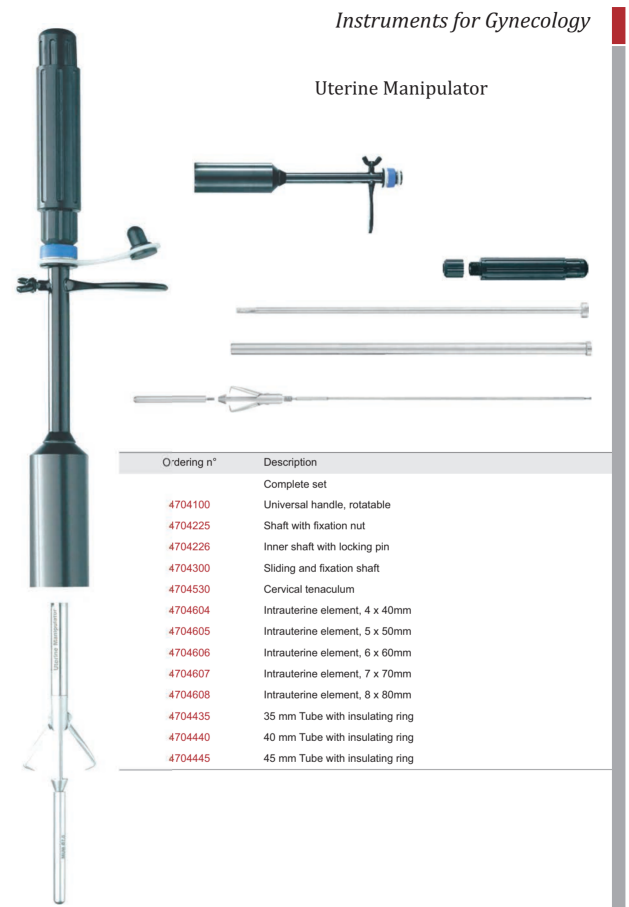
The Uterine Manipulator was developed for the manipulation and presentation of the uterus during a complete laparoscopic hysterectomy, as well as protecting the bladder, ureter, and rectum during the electrosurgical resection of the uterus. The reusable instrument is fully modular and can fit all anatomical conditions as vaginal delineating tubes and intrauterine elements of various sizes are available. Once the instrument has been placed, the uterus can be moved in all directions, thus providing optimal exposure of all anterior, posterior and lateral aspects of the uterus.

The vaginal delineating tube is slipped over the instrument shaft in a forward direction and thus allows the separation of the vagina whilst offering protection to the bladder, ureter and rectum. The electrosurgical resection can be easily and safely accomplished around the ceramic ring. The ceramic ring does not deteriorate when electrosurgical energy is applied and thus can be reused many times.

The vaginal delineating tube is available in 3 different sizes to fit the specific anatomical conditions. The assembled instrument is comparatively light in weight and well balanced -this reduces efforce during use.

With the tenaculum forceps tightly fixed to the cervix, the uterus can now easily be moved for presentation and preparation purposes.

The complete instrument set consists of several components which can be easily detached, cleaned, sterilized and reassembled. The high-grade materials are very durable and sterilization is trouble-free.



Ring Applicator / OP-Laparoscope



Ordering n°	Description	WL	Ø
4704299	Ring applicator for first incision, with loading device, used with operating laparoscope	355 mm	6,0mm



Ordering n°	Description	WL	Ø
4704399	Ring applicator for second incision, with loading device, used with Trocar Sleeve	300 mm	6,5mm

Ordering n°	Description	
4704530	Loading device for ring applicators	
4704524	Cone part for ring applicators	



Ordering n° Description

ADOP10268 Adaptor for OP-Laparoscope

Uterine Manipulator



Ordering n°	Description	
4704190	Uterine Manipulator, with six Adapters	
consisting of:		
Ordering n°	Description	
4704090	Uterine Manipulator	
4704096	Adapter, Ø 8 x 80 mm	
4704095	Adapter, Ø 10 x 100 mm	
4704094	Adapter, Ø 3 x 45 mm	
4704093	Adapter, Ø 3 x 55 mm	
4704092	Short cone adapter	
4704091	Long cone adapter	

Instruments



Ordering n°	Description	Ø	WL	
170-6401-330	Myoma Drill	5,0 mm	320 mm	
170-6401-370	Myoma Drill	5,0 mm	370 mm	



Ordering n°	Description
4704199	Cohen Intrauterine probe complete
	consisting of:
4704099	Cohen Cannula
4704098	Portio Adapter Small
4704097	Portio Adapter Large

Instruments



Ordering n°	Description	WL
170-5800-32	Sims Uterine Probe, rigid	320 mm
170-5801-32	Sims Uterine Probe, bendable	320 mm



Ordering n°	Description	WL
170-5802-32	Martin Uterine Probe, rigid	320 mm
170-5803-32	Martin Uterine Probe, bendable	320 mm



Ordering n°	Description	WL
170-5804-28	Collin Uterine Probe, rigid	280 mm



Ordering n°	Description
170-5006-25	Pozzi Uterine Tenaculum Forceps, 25 cm
170-5006-17	Pozzi Uterine Tenaculum Forceps, 17.5 cm
170-5002-25	Schroeder Uterine Tenaculum Forceps 25cm

Мето

Мето