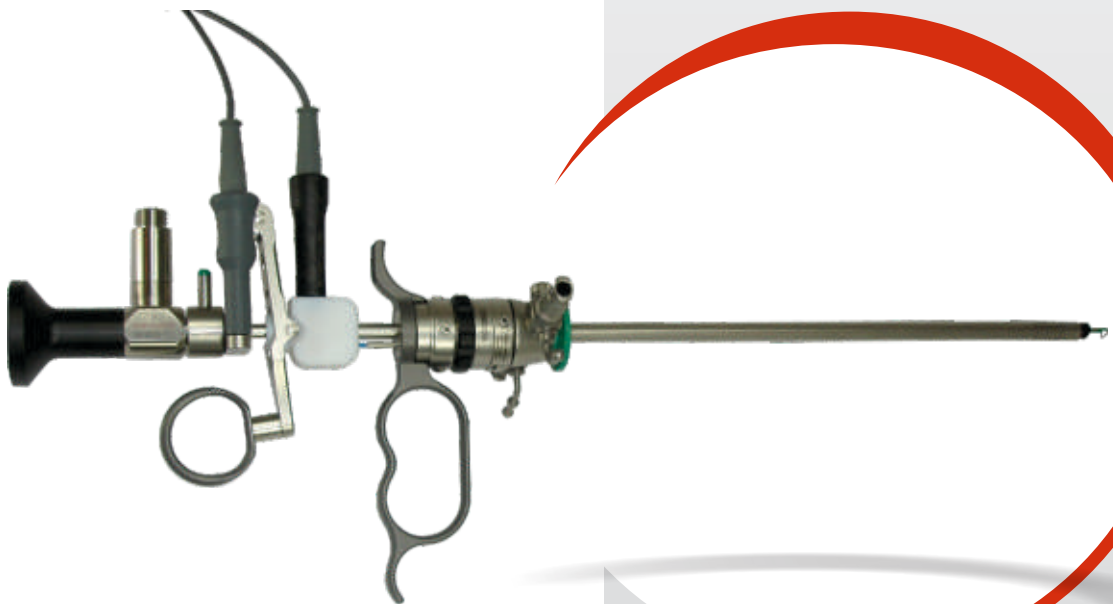


Maxer

GERMANY

HYSTEROSCOPY



M HYSTEROSCOPY
SYSTEM

maxerendoscopy.com



ISO Certificate

Quality management system as per
ISO 13485 :2012 Medical Device Certification
for development & Production & Endoscopic
instrument & Equipments

CE Certificate

As per council directive 93/42/EEC
Concerning medical devices



About Maxer

Maxer Medizintechnik GmbH has established itself as a symbol of creativity and latest technology and is an internationally qualified supplier of world class medical instruments and devices.

Specialized in the field of Minimal Invasive Surgery, Maxer manufactures wide range of equipments such as Laparoscopy, Hysteroscopy, Urology, Pediatric Surgery, Arthroscopy, Spine Endoscopy, ENT, etc.

Maxer has been one of the foremost companies to bring out HD technology in MIS field. In 2004, Maxer brought out first endoscopy camera with Matrix Metering. In 2008, Maxer brought out HD Telescopes. In 2009, Maxer launched first Networked Endoscopy Camera System. In 2010, Maxer introduced pathbreaking 16 Fr Resectoscope for Office Hysteroscopy. In 2011, Maxer launched LED Headlight with 200,000 Lux illumination, again a state of art in this segment. In 2012, Maxer launched LED Light sources to keep Maxer customers always at the cutting edge of technology. Maxer has also launched HD cameras with integrated Full HD recording. 3 CMOS HD cameras with 6 megapixel camera head will be launched soon.

Owners of Maxer have been working in Medical market for more than 20 years and have installed thousands of sets with high level of customer satisfaction. This background has given Maxer profound credibility in the field of endoscopy.

Due to vibrant co-operation with end users, Maxer is able to continuously improve upon the product range and also able to meet special modification demands. Maxer believes that growth and innovation go hand-in-hand.

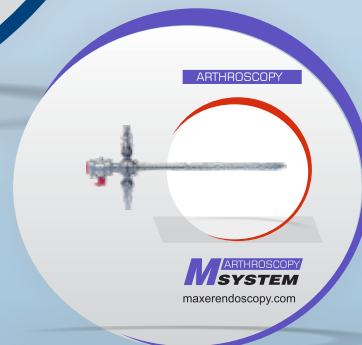
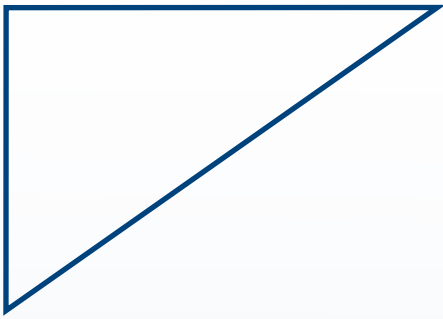


Maxer sells complete system with a focus on product quality and customers satisfaction. Maxer provides sales and service training to it's distributor in order to be successful.

Maxer believes that sound ethics with professionalism will only give success to the company. Maxer's growth and success are based on long term partnerships with customers, distributors. Maxer currently exports it's products to Europe, Asia, Africa.

Maxer is headed by Mr. Giovanni Miranda in the capacity as a Managing Director.

How to reach to Maxer - Maxer is located in Würmlingen (sales office) within the medical instruments manufacturing region around Tuttlingen in South Germany. Maxer also has registered office at Spaichingen.



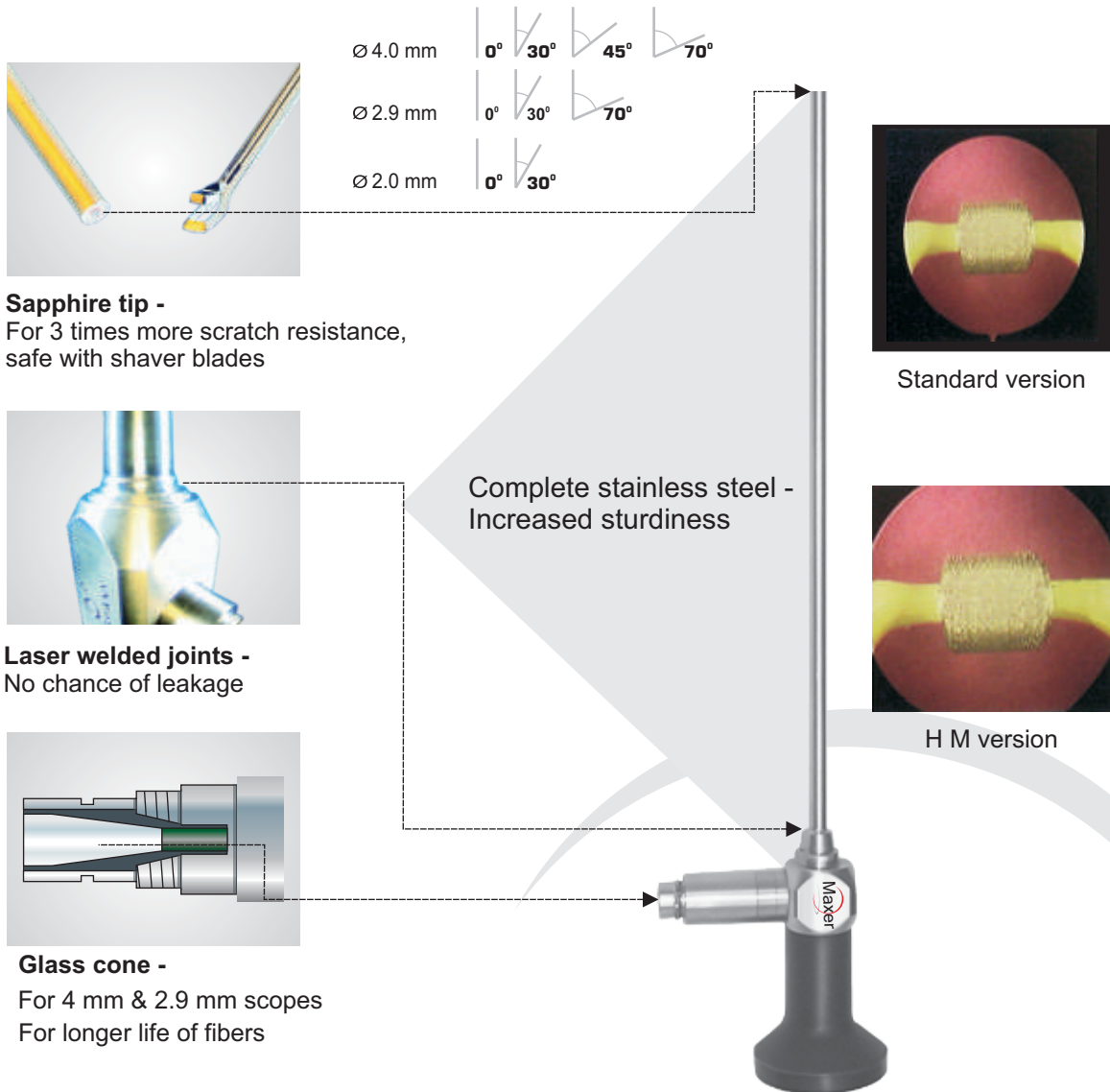


INDEX

4 mm Hysteroscopes and Information	H - 4 to 5
Diagnostic Sheaths	H - 6
Continuous Flow Operating Sheaths	H - 7
Flexible Instruments	H - 8 to 9
Flexible Monopolar and Bipolar Electrodes	H - 10 to 11
Resectoscope Monopolar and Accessories for 4 mm scope	H - 12 to 17
Resectoscope Bipolar and Accessories for 4 mm scope	H - 18 to 21
Mini Hysteroscopy Monopolar and Accessories for 2.9 mm scope	H - 22 to 27
Diagnostic Sheaths for Mini Hysteroscopy	H - 28
Continuous Flow Operating Sheaths for Mini Hysteroscopy	H - 29 to 30
Thin Resectoscope and Accessories	H - 31 to 32
Mini Hysteroscope and Accessories for 2 mm scope	H - 33 to 35
Accessories	H - 36

Hysteroscopes from Maxer, Germany

Maxer has been setting innovative standards for many years. Maxer produces laser welded endoscopes which can withstand numerous autoclaving cycles. Its glass cone technology is also unique. Maxer endoscopes are known worldwide for third generation scopes which give high resolution & brightness all over the image. New High Definition Hysteroscopes are developed with better optical clarity & depth of focus.



- High Definition Hysteroscope have better scopes to give enhanced clarity
- High quality, multi coated (anti-reflective) optical system
- Highly refractive glass for optimal color rendering even when the image is magnified
- Extremely precise centering of the optical & mechanical components for an image that is brilliant & high contrast even around the edges
- Triple tube design for higher stability with many types of endoscopes
- Nitrogen filled optical system to avoid interior condensation
- High resolution scopes, Sapphire cover glass on both ends,
- Glass cone to collect light from F. O. Cable, Autoclavable

Hysteroscope Ø 4.0 mm



HM Version 4 mm

0° HM	12° HM	30° HM	70° HM	Ø mm	Working length
15.10.4100	15.10.4112	15.10.4130	15.10.4170	4.0	300 mm

HM HD Version 4 mm

0° HM HD	12° HM HD	30° HM HD	70° HM HD	Ø mm	Working length
15.10.4600	15.10.4612	15.10.4630	15.10.4670	4.0	300 mm

HM = High Magnification offers magnified image for the same working area

HD = High Definition scopes offer better optical clarity, brightness & depth of focus

Diagnostic Sheaths

For 4 mm Hysteroscope



Inner sheaths with 1 rigid stopcock

Art. No.	Outside Diameter	Working Length	for telescopes Ø 4.0 mm	
25.31.4011	5.4 mm	260 mm	0°	300 mm
25.31.4012	5.4 mm	260 mm	30°	300 mm

Outer sheath for continuous flow with 1 rigid stopcock

Art. No.	Outside Diameter	Working Length	for telescopes Ø 4.0 mm	
25.31.4010	6.5 mm	240 mm	0°, 30°	300 mm



Single flow diagnostic sheath with rotating stopcock

25.31.4014	5.0 mm	270 mm	30°	300 mm
25.31.4015	5.0 mm	270 mm	0°	300 mm



Obturator

25.31.4013	Obturator for Diagnostic sheath 25.31.4011 & 25.31.4012, 25.31.4014 & 25.31.4015			
-------------------	--	--	--	--

Continuous Flow Operating Sheaths

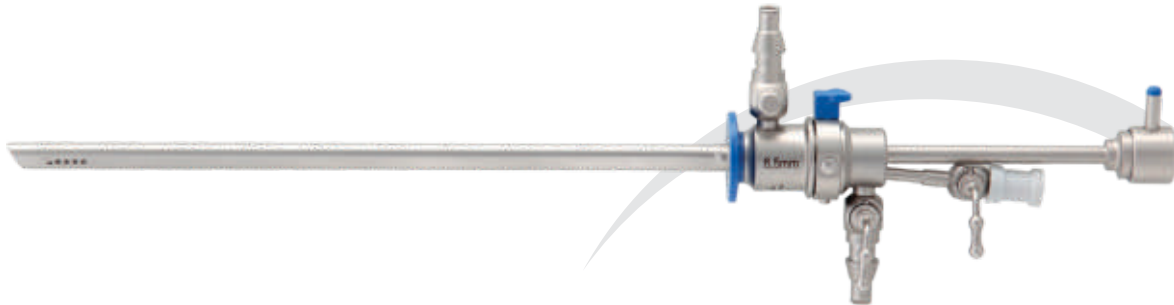
For 4 mm Hysteroscope

Sturdy design, minimum dilation needed



Rotatable sheath, 2 stopcocks, 1 instrument channel 7 CH & separate irrigation channel

Art. No.	Outside Diameter	Working Length	For Telescopes Ø 4.0 mm	
25.41.4021	8.0 mm	200 mm	0°	300 mm
25.41.4022	8.0 mm	200 mm	30°	300 mm



25.43.4021EL	Operating Sheaths, outer sheath Ø 7 mm, WL 192 mm with one stopcock for telescope 30°
25.43.4023EL	Inner sheath with channel for semi rigid 7 CH instruments with one stop cock
25.43.4022EL	Operating Sheaths, outer sheath Ø 6.5, WL 192 mm with one stopcock for telescope 30°
25.43.4024EL	Inner sheath with channel for semi rigid 5 CH instruments with one stop cock

Flexible Instruments



Biopsy Forceps, oval spoon, double action

Flexible	Flexible / Insulated	Semi Rigid	WL	Ø mm	CH
25.46.1005	-----	25.46.3005	40 cm	1.6	5 CH
25.46.1006	25.46.2006	25.46.3006	40 cm	2.1	6 CH
25.46.1007	25.46.2007	25.46.3007	40 cm	2.3	7 CH
25.46.1009	25.46.2009	25.46.3009	40 cm	3.0	9 CH



Biopsy Forceps, oval spoon, serrated, double action

Flexible	Flexible / Insulated	Semi Rigid	WL	Ø mm	CH
25.47.1005	-----	25.47.3005	40 cm	1.6	5 CH
25.47.1006	25.47.2006	25.47.3006	40 cm	2.1	6 CH
25.47.1007	25.47.2007	25.47.3007	40 cm	2.3	7 CH
25.47.1009	25.47.2009	25.47.3009	40 cm	3.0	9 CH

Flexible Instruments



Grasping Forceps, Alligator jaw, double action

Flexible	Flexible / Insulated	Semi Rigid	WL	Ø mm	Ø CH
25.48.1003	-----	-----	40 cm	1.4	4 CH
25.48.1005	-----	25.48.3005	40 cm	1.6	5 CH
25.48.1007	25.48.2007	25.48.3007	40 cm	2.3	7 CH
25.48.1009	25.48.2009	25.48.3009	40 cm	3.0	9 CH



Scissors, single action

Flexible	Flexible / Insulated	Semi Rigid	WL	Ø mm	Ø CH
25.49.1005	-----	25.49.3005	40 cm	1.6	5 CH
25.49.1006	25.49.2006	25.49.3006	40 cm	2.1	6 CH
25.49.1007	25.49.2007	25.49.3007	40 cm	2.3	7 CH
25.49.1009	25.49.2009	25.49.3009	40 cm	3.0	9 CH

Flexible Monopolar Electrodes

Coagulation Electrode



Ball Electrode



Needle Electrode



Loop Electrode

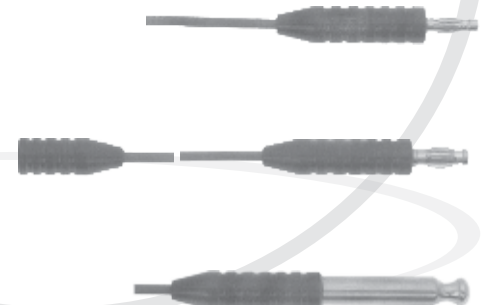
WL 45 cm	WL 65 cm	CH	Shaped
25.50.0103	25.50.1103	3 CH	Coagulation Ball Electrode
25.50.0105	25.50.1105	5 CH	Coagulation Ball Electrode
25.50.0107	25.50.1107	7 CH	Coagulation Ball Electrode
25.50.0109	25.50.1109	9 CH	Coagulation Ball Electrode
25.50.0203	25.50.1203	3 CH	Coagulation Needle Electrode
25.50.0205	25.50.1205	5 CH	Coagulation Needle Electrode
25.50.0207	25.50.1207	7 CH	Coagulation Needle Electrode
25.50.0305	25.50.1305	5 CH	Coagulation Loop Electrode
25.50.0307	25.50.1307	7 CH	Coagulation Loop Electrode
25.50.0309	25.50.1309	9 CH	Coagulation Loop Electrode

HF (High Frequency) Cable, Monopolar

25.50.0004	4 mm (Aesculap, Berchtold, Martin)
25.50.0005	5 mm (Storz, Erbe)
25.50.0008	8 mm (Valleylab, Bovie)

Instrument

Unit



Flexible Bipolar Electrodes



25.60.5055

Button Electrode, Flexible, Bipolar 5 CH, WL 360 mm

25.60.5060

Needle Electrode, Flexible, Bipolar 5 CH, WL 360 mm

25.60.5065

Needle Electrode Curved, Flexible, Bipolar 5 CH, WL 360 mm

Myoma Fixation Instrument



25.50.0533

5 CH, WL 34 cm

HF (High Frequency) Cable, Bipolar

Instruments

Bipolar-Units

20.67.2003

Length 3 mm, Flat plug (Erbe/Wisap/Storz)



20.67.2103

Length 3 mm, Flat plug (GIMMI / Martin / Berchtold)



20.67.2203

Length 3 mm, Flat plug (Valleylab)



Resectoscope & Accessories

For 4 mm Hysteroscope



FEATURES

- Easy locking sheaths for secure connections
- Ergonomic design
- Sturdy spring construction
- German Craftsmanship
- Wide range of accessories

Resectoscope Sheaths

For continuous irrigation



Easy lock mechanism
Resectoscope sheath for continuous irrigation
with standard obturator, complete



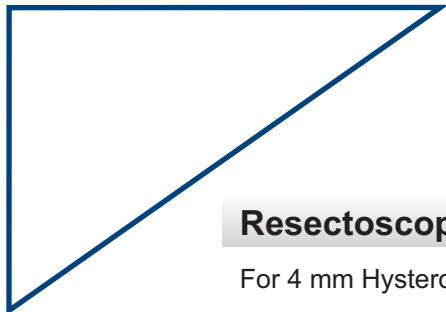
Outer sheath only
Different types of perforations available on request



Inner sheath only



Obturator only



Resectoscope sheath for continuous irrigation

For 4 mm Hysteroscope

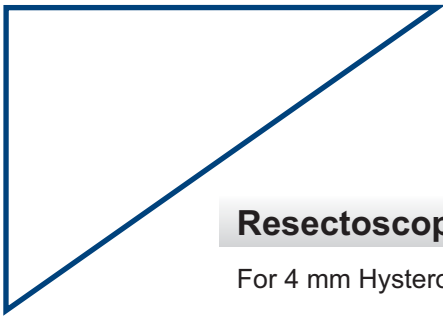
25.60.0031EL	Resectoscope sheath for continuous irrigation fixed inner sheath, 26/24 CH, with standard obturator, complete
25.60.1031EL	Outer sheath only, 26 CH
25.60.2031EL	Inner sheath with ceramic insulation only 24 CH

25.60.0032EL	Resectoscope sheath for continuous irrigation rotatable, 26/24 CH, with standard obturator, complete
25.60.1032EL	Outer sheath only, 26 CH
25.60.2032EL	Inner sheath with ceramic insulation only 24 CH

25.60.0035EL	Resectoscope sheath for continuous irrigation, rotatable 28.5/27 CH, with standard obturator, complete
25.60.1035EL	Outer sheath only, 28 CH
25.60.2035EL	Inner sheath with ceramic insulation only 27 CH



30.51.0024	Standard Obturator for resectoscopy sheath 24 CH
30.51.0027	Standard Obturator for resectoscopy sheath 27 CH



Resectoscope Working Elements - Monopolar

For 4 mm Hysteroscope

For Single Stem Electrodes



25.60.0020

Working element 24/26 CH, passive cutting by spring action closed handle



25.60.0030

Working element 24/26 CH, active cutting by finger action closed handle



25.60.0000

Protection rod for working element

25.50.0004

Resectoscopy Cable

Electrodes for Resectoscope - Monopolar



25.60.1024	Roller electrode serrated	Ø 3 mm	24 CH
-------------------	---------------------------	--------	-------



25.60.2024	Roller electrode serrated	Ø 5 mm	24 CH
-------------------	---------------------------	--------	-------



25.60.3024	Knife electrode		24 CH
25.60.3027	Knife electrode		27 CH



25.60.4024	Loop electrode, straight		24 CH
25.60.4027	Loop electrode, straight		27 CH



25.60.5024	Loop electrode, angled for 30° scope		24 CH
25.60.5027	Loop electrode, angled for 30° scope		27 CH



25.60.6024	Loop electrode, angled, for 0° scope		24 CH
25.60.6027	Loop electrode, angled, for 0° scope		27 CH



Electrodes for Resectoscope - Monopolar



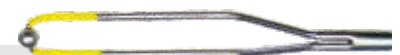
25.60.7024	Vaporization electrode	Ø 3 mm	24 CH
25.60.7124	Vaporization electrode	Ø 5 mm	24 CH
25.60.7027	Vaporization electrode	Ø 3 mm	27 CH



25.60.8024	Conical electrode	Ø 3 mm	24 CH
-------------------	-------------------	--------	-------



25.60.9024	Ball electrode	Ø 3 mm	24 CH
25.60.9027	Ball electrode	Ø 3 mm	27 CH



25.60.9124	Ball electrode	Ø 5 mm	24 CH
25.60.9127	Ball electrode	Ø 5 mm	27 CH



25.60.1124	Roller electrode plain	Ø 3 mm	24 CH
25.60.1224	Roller electrode plain	Ø 5 mm	24 CH



25.60.0090	Sterilization Tube		
-------------------	--------------------	--	--



Bipolar Saline Resection

Bipolar Resection of Prostate offers advantage that the current does not pass through larger area of patient's body. The current is returned through electrode itself. A patient plate is not required to be connected to patient's body.

Bipolar Resection must be done under SALINE solution only.

The risk of fluid overload is reduced by use of saline as it is more easily absorbed in body than Glycine. This reduces occurrence of TURP Syndrom.

High Power Bipolar Cutting Current Generators must be used for Saline Resection. The Generator used must be validated by Maxer to get the right results.

Principle of operation

- Electric current causes saline solution to heat & evaporate.
- The vapor created gets ionised due to current & converts to plasma
- The heat of ignited plasma cuts the tissue
- This results in lower thermal damage & better outcome for patient



BIMAX 350

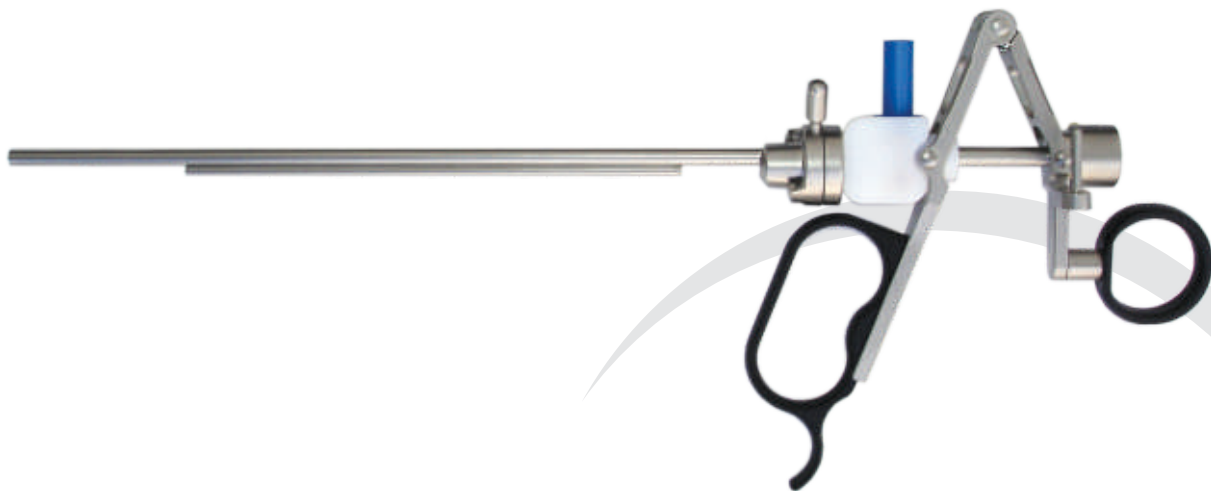
Resectoscope Working Elements - Bipolar

For 4 mm Hysteroscope



25.60.0020B

Working element 24/26 CH, passive cutting by spring action closed handle



25.60.0030B

Working element 24/26 CH, active cutting by finger action closed handle



25.60.0000

Protection rod for working element

20.68.2203

Cable for bipolar working element with 2 banana plugs

Electrodes for Resectoscope - Bipolar



25.60.1024B	Roller electrode serrated	Ø 3 mm	24 CH
--------------------	---------------------------	--------	-------



25.60.2024B	Roller electrode serrated	Ø 5 mm	24 CH
--------------------	---------------------------	--------	-------



25.60.3024B	Knife electrode		24 CH
--------------------	-----------------	--	-------



25.60.4024B	Loop electrode, straight		24 CH
--------------------	--------------------------	--	-------



25.60.5024B	Loop electrode, angled for 30° scopes		24 CH
--------------------	---------------------------------------	--	-------



25.60.6024B	Loop electrode, angled, for 0° scopes		24 CH
--------------------	---------------------------------------	--	-------



25.60.7024B	Vaporization electrode	Ø 3 mm	24 CH
25.60.7124B	Vaporization electrode	Ø 5 mm	24 CH



Electrodes for Resectoscope - Bipolar



25.60.8024B	Conical electrode	Ø 3 mm	24 CH
--------------------	-------------------	--------	-------



25.60.9024B	Ball electrode	Ø 3 mm	24 CH
25.60.9124B	Ball electrode	Ø 5 mm	24 CH



25.60.1124B	Roller electrode plain	Ø 3 mm	24 CH
25.60.1224B	Roller electrode plain	Ø 5 mm	24 CH



25.60.0090	Sterilization Tube		
-------------------	--------------------	--	--



Mini Hysteroscopy System

For 2.9 mm Hysteroscope

High resolution scopes, Sapphire cover glass on both ends,
Glass cone to collect light from F. O. Cable, Autoclavable



HD Version 2.9 mm

0° HD	12° HD	30° HD	Ø mm	Working length
15.10.3500	15.10.3512	15.10.3530	2.9	300 mm

Diagnostic & therapeutical applications

Medical indications:

Taking diagnostic biopsies with non-specific cytology

Surgical biopsies with probable suspected diagnosis of malignant tumor of the cervix uteri

Therapy of diseases of the cavum uteri such as polyposis uteri, uterus myomatosis (submucosal myoma)

Treatment of diseases located in the cervix uteri such as endocervical polyps (polyposis endocervicalis)

Synechiolysis (lysis of adhesions)

Curettages

Metroplasty (uterine intervention aimed at surgical removal of congenital anomalies of the uterus)

Therapy of Metropathia haemorrhagica Surgical corrections of deformities of the upper & lower uterus segment

Features & benefits:

Lowering the diameter from generally used 26 CH to only 16/18 CH helps avoid dilatation of the cervix uteri. This reduces surgery time & prevents harmful impairment to the tissue structure of the cervix uteri.

Facilitates hysteroscopic diagnostic procedures & surgical interventions when confined anatomical conditions are met such as constrictions of the cervix uteri or in the critical areas of the higher segments of the cavum uteri.

A more gentle & less burdening procedure especially in the endocervical passage which typically allows the avoidance of general anesthesia.

By reducing the diameter of the shaft, the risk of intra & post-operative complications is minimized

The technical design, including the option for continuous flushing, ensures a sufficient biopsy of tissue for diagnostically conclusive analysis.

The 16/18 CH Mini-Resectoscope with continuous flow & optional 5 CH working channel provides the possibility of a rapid & gentle endoscopic therapy for a wide range of endo-uterine diseases. By way of introducing miniature loops which are shaped ideally to the given anatomical proportions, the strain to female patients could be clearly reduced. The miniature loops are presently offered in two different patterns with & without high frequency current for coagulation. The loop without HF current is typically used for blunt preparation.

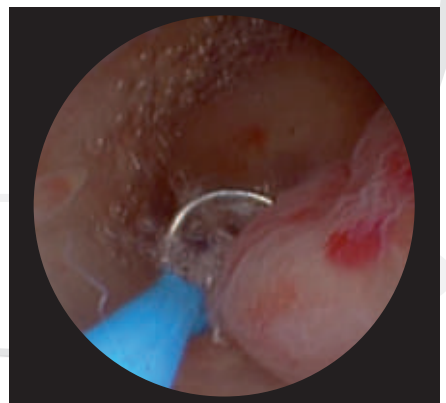
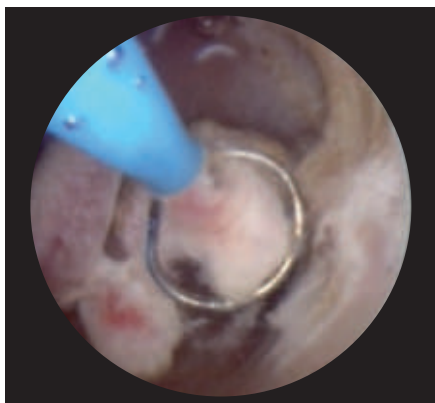
Mini Hysteroscopy System

For 2.9 mm Hysteroscope

Advantages of the Mini Hystero - Resectoscope

Maxer Mini Hystero-Resectoscope offers a multitude of options for non-invasive diagnostic & therapeutical Gynecology. Mini Hystero-Resectoscope system allows both, hysteroscopy & resectoscopy with reduced diameter of the shaft.

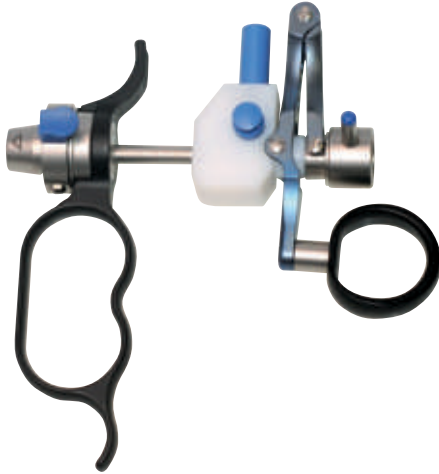
- Distal ceramic is placed at the outer tube
- Resectoscopy treatment to be used easily in outpatient care "EASY LOCKING" connecting system for inner - outer sheath interface
- Easy Lock connecting system for sheath working element interface
- Electrode can be placed atop the telescope thus allowing a better view
- Processing of high sophisticated materials like titanium in the manufacture of the resectoscope
- Additional operating sheath available with 5 CH working channel
- Variety of HF & preparation electrodes are available
- Specially designed electrodes are essential to help lowering the risk for most gynecological complications
- Optimized continuous flow rate for a much clearer endoscopic visibility



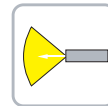
Resectoscope and accessories - Monopolar

For 2.9 mm Hysteroscope

Resectoscope System 16 CH

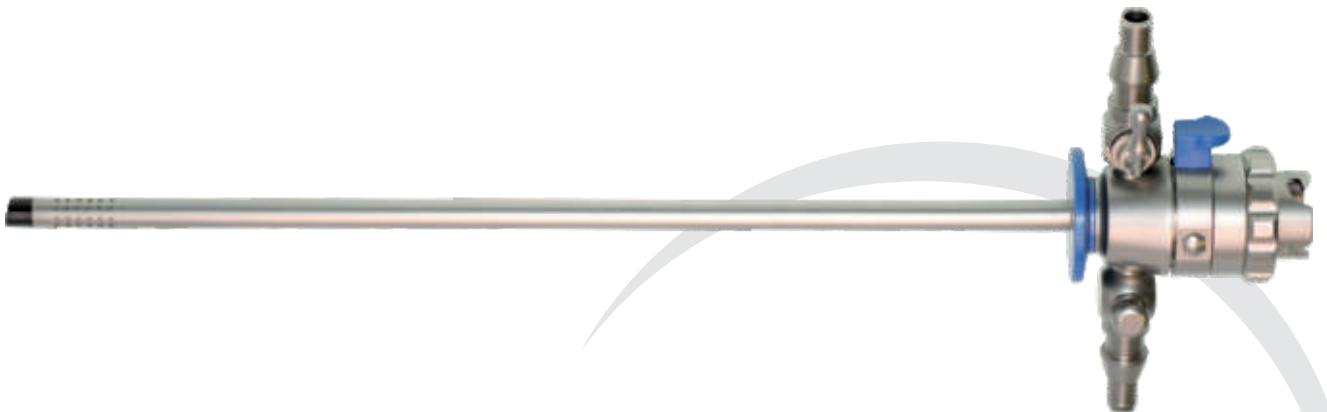


For Hysteroscope
15.10.3500



25.29.0029

Working element, passive, closed handle, with titanium hinge, for 16 CH sheath, Easy lock



25.29.0016EL

Continuous flow sheath, all around perforation 16 CH Rotatable, with inner & outer sheath, Easy lock, for 0°

25.29.0017EL

Outer Sheath

25.29.0015EL

Inner Sheath

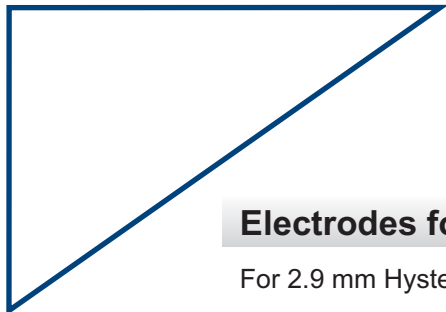
25.29.1600EL

Obturator for 16 CH continues flow resectoscopy sheath



25.29.0021EL

Operating inner sheath with instrument channel, for 16 CH Outer Sheath 0°



Electrodes for Resectoscope - Monopolar

For 2.9 mm Hysteroscope

Resectoscope System 16 CH



25.29.0010	HF loop electrode size 1, small, 90° angled for 0° telescope
-------------------	--



25.29.0011	HF loop electrode size 2, large, 90° angled for 0° telescope
-------------------	--



25.29.0012	HF ball electrode angled for 0° telescope
-------------------	---



25.29.0013	HF knife electrode 90° angled for 0° telescope
-------------------	--



25.29.0014	HF loop electrode straight for 0° telescope
-------------------	---



25.29.1010	J Hook preparation electrode, small, non HF
-------------------	---



25.29.1011	J Hook preparation electrode, medium, non HF
-------------------	--



25.29.1012	Circular preparation electrode, non HF
-------------------	--



25.29.1013	Lancet preparation electrode 45°, non HF
-------------------	--



25.29.1014	Spatula preparation electrode, non HF
-------------------	---------------------------------------



Resectoscope and accessories

Monopolar and Bipolar for 2.9 mm Hysteroscope

Resectoscope System 18 CH



25.29.1029EL	Working element MONOPOLAR passive 18.5 CH closed, Easy lock		
25.29.1029BEL	Working element BIPOLAR passive 18.5 CH closed, Easy lock		



25.29.1016EL	Resectoscopy countinuous flow sheath 18 CH rotatable, 2 stop cock, Easy lock, 30°		
25.29.1017EL	Outer sheath	25.29.1015EL	Inner sheath
25.29.1800EL	Obturator for resectoscopy sheath 18 CH		

Electrodes for Resectoscope

For 2.9 mm Hysteroscope

Monopolar & Bipolar



25.29.2011	Loop electrode, angled 17.5 CH for 2.9 mm, 30° scope
-------------------	--



25.29.2012	Ball electrode 17.5 CH
-------------------	------------------------



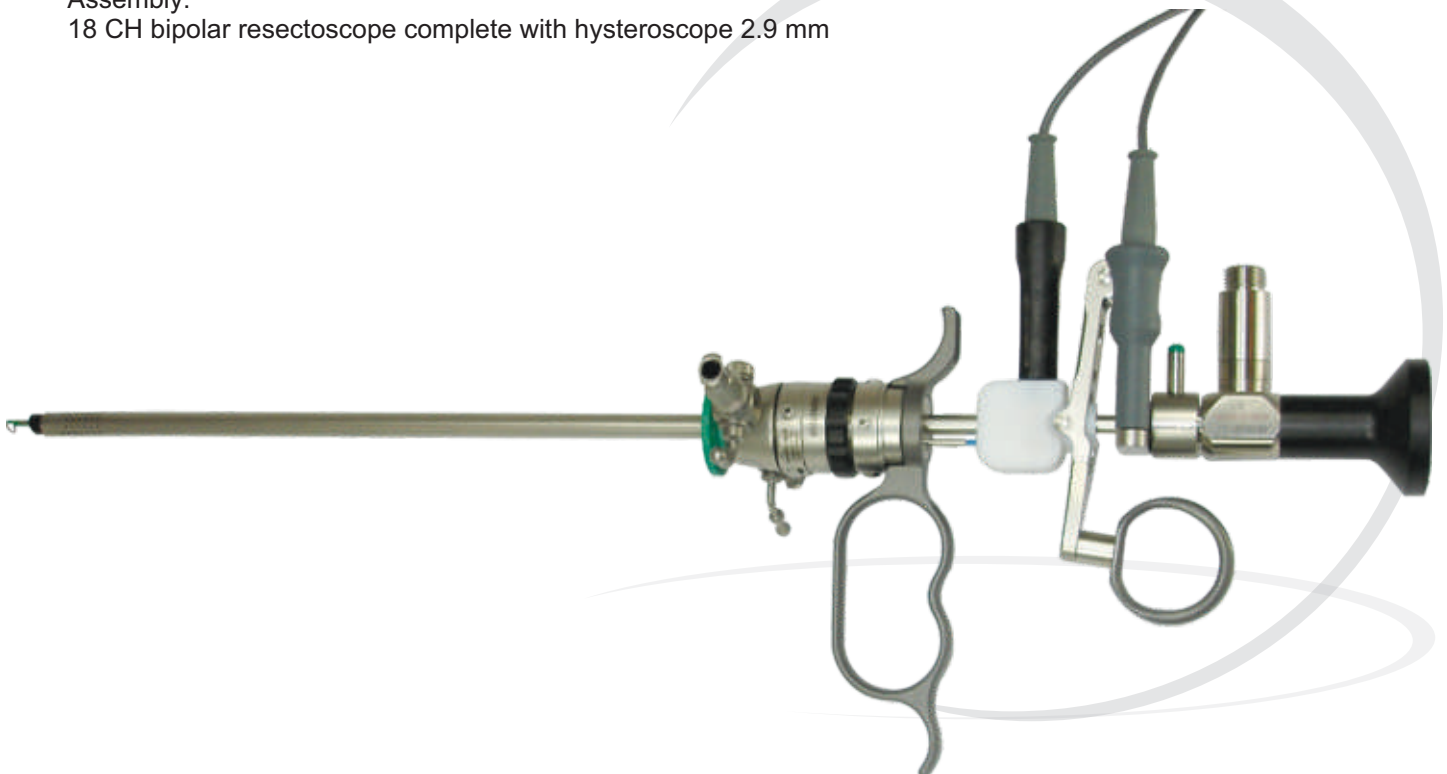
25.29.2013	Knife electrode 17.5 CH
-------------------	-------------------------



25.29.2014	Loop electrode, straight 17.5 CH for 2.9 mm, 0° scope
-------------------	---



Assembly:
18 CH bipolar resectoscope complete with hysteroscope 2.9 mm



Diagnostic Sheath

For 2.9 mm Hysteroscope

For Office Hysteroscopy



Diagnostic sheath with 1 rotatable stopcocks

Art. No.	Diameter	Working Length	For Telescopes Ø 2.9 mm
25.31.2931	4 mm	270 mm	0°
25.31.2932	4 mm	270 mm	30°



Diagnostic sheath inner with 2 rigid stopcocks

Art. No.	Diameter	Working Length	For Telescopes Ø 2.9 mm
25.31.2911	4 mm	260 mm	0°
25.31.2912	4 mm	267 mm	30°
25.31.2910	Continues flow outer sheath Outer Ø 5 mm, WL 240 mm		



Obturator

25.31.2900	Obturator for Diagnostic sheath 25.31.2911 & 25.31.2912, 25.31.2931 & 25.31.2932
-------------------	--

Continuous Flow Operating Sheaths

For 2.9 mm Hysteroscope



Continuous flow operating sheaths with 2 fixed stopcocks & 1 instrument port 5 CH & separate irrigation channel



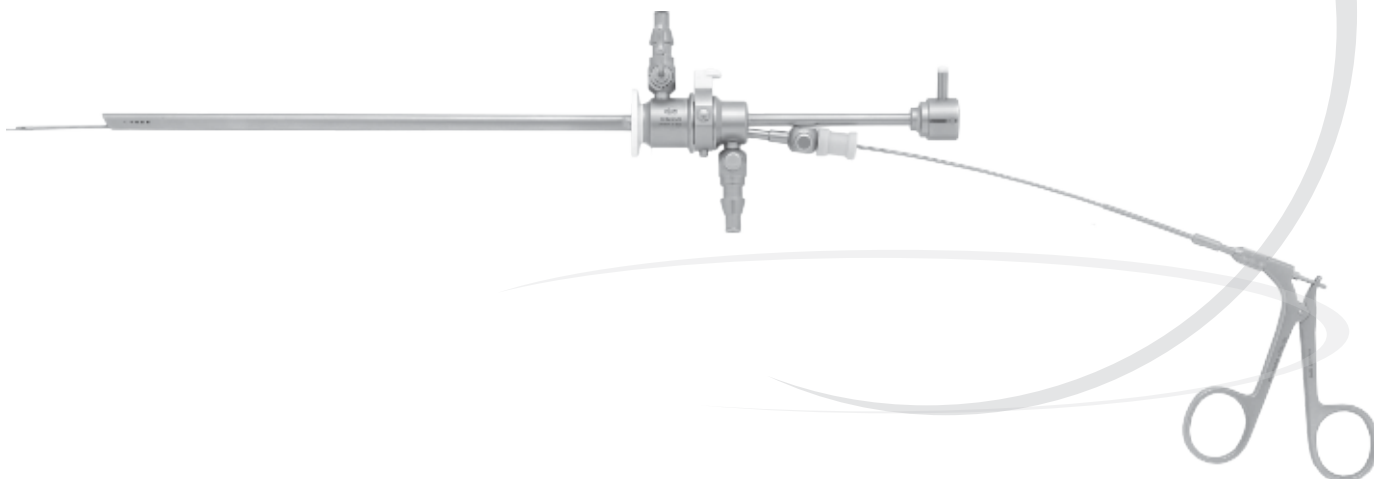
25.43.2910

Inner sheath with 1 stopcock & instrument channel



25.43.2912

Continuous flow outer sheath Ø 4.3 mm with 1 stopcock, Oval, WL 192 mm



Operating Sheaths

For 2.9 mm Hysteroscope



Operating sheaths with 2 fixed stopcocks & 1 instrument port 5 CH continuous flow Irrigation channel combined with instrument channel.

Art. No.	Outside Diameter	Working Length	For Telescopes Ø 2.9 mm
25.42.2942	5.5 mm	210 mm	12°/30°, 300 mm

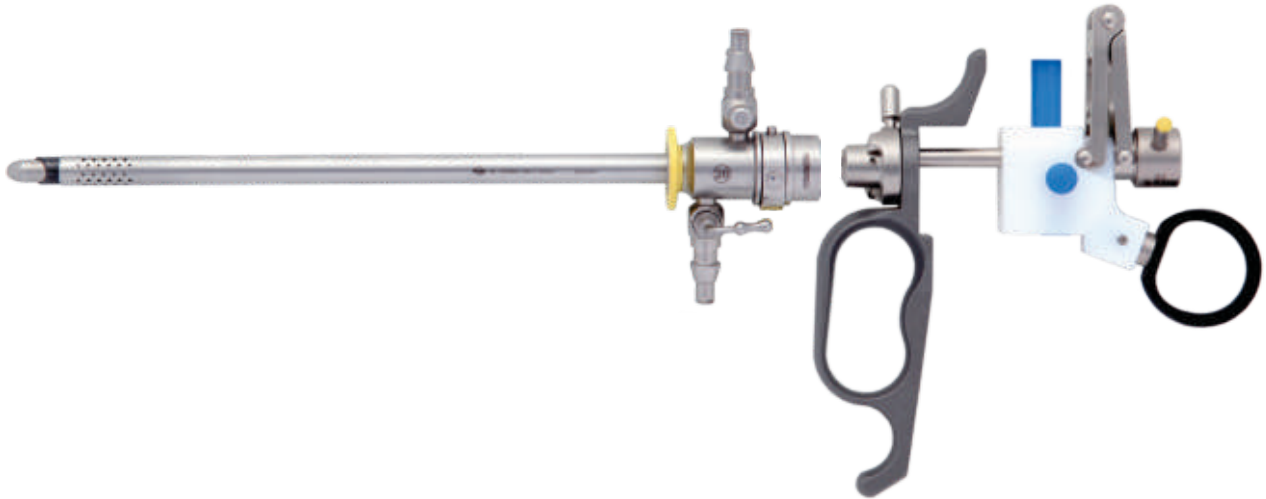


Continuous flow operating sheaths with 2 **rotating stopcocks** & 1 instrument port 5 CH & separate irrigation channel

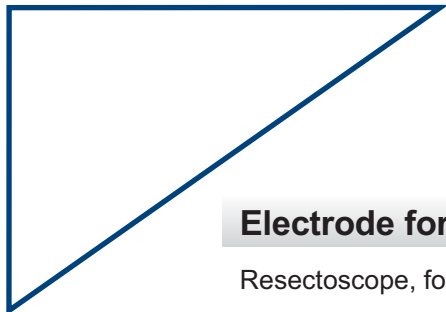
Art. No.	Outside Diameter	Working Length	For Telescopes Ø 2.9 mm
25.41.2921	6.0 mm	200 mm	0°, 300 mm
25.41.2922	6.0 mm	200 mm	30°, 300 mm

Thin Resectoscope

For 2.9 mm Hysteroscope, 22/19 CH



25.61.0020	Working elements, passive cutting by spring action closed handle for 22/19 CH Thin Resectoscope
25.61.0030	Working elements, active cutting by spring action closed handle for 22/19 CH Thin Resectoscope
25.61.0032EL	Resectoscope sheath for continuous irrigation, rotatable, 22/19 CH, with standard obturator, Complete
25.61.0022EL	Outer sheath only, 22 CH
25.61.0019EL	Inner sheath with ceramic insulation only, 19 CH
25.61.1019	Standard Obturator 19 CH
25.61.2019	Visual Obturator
25.50.0004	Monopolar cable for working element 4 mm plug



Electrode for Thin Resectoscope

Resectoscope, for 2.9mm, 22/19 CH

25.61.1011

Vaporisation roller electrode Ø 3mm



25.61.2011

Straight electrode



25.61.3011

Knife electrode



25.61.5011

Loop electrode, angled, for 30°



25.61.7011

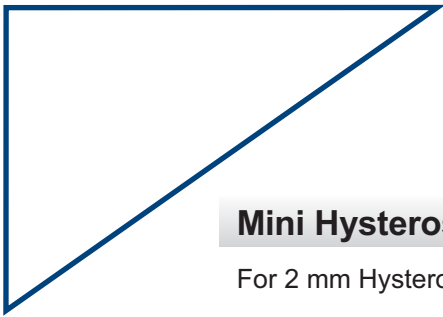
Roller electrode



25.61.9011

Ballpoint electrode 3 mm





Mini Hysteroscopy System

For 2 mm Hysteroscope

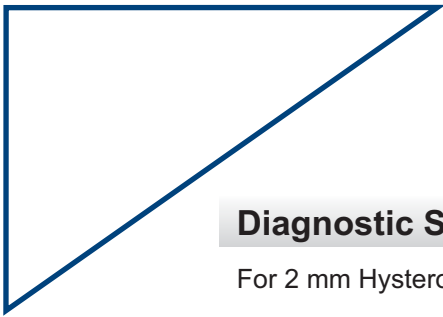
Semi-flexible design using 40,000 pixel fiber bundle for HD imaging.
Resistant to bending. Autoclavable. Easy insertion.



High Definition Version

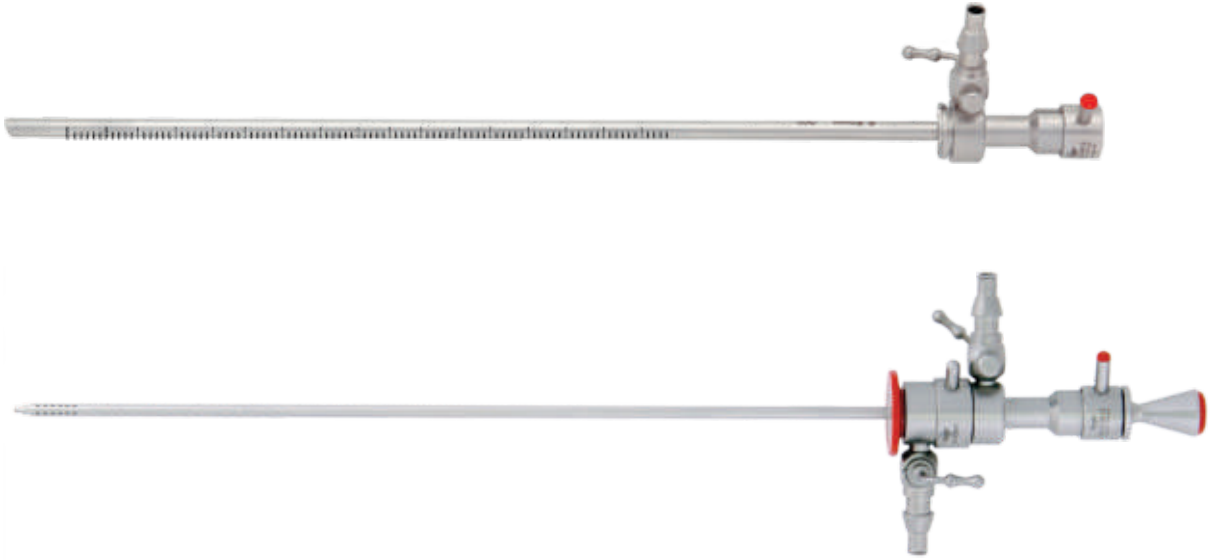
0° HD	30° HD	Ø mm	Working length
15.10.2000	-	2 mm	300 mm

HD = High Definition scopes offer better optical clarity, brightness & depth of focus



Diagnostic Sheaths

For 2 mm Hysteroscope



Diagnostic inner sheath with 2 rigid stopcocks

Art. No.	Diameter	Working length	For telescopes Ø 2.0 mm
25.31.2011	2.9 mm	218 mm	0°

25.31.2010	Continuous flow Outer sheath, Ø 3.7, WL 200 mm		
-------------------	--	--	--



Obturator

25.31.2013	Obturator for diagnostic sheath 25.31.2011 & 25.31.2012, 25.31.2016, 25.31.2018
-------------------	---

Accessories

Cervix Adaptor



20.74.0085	Cervix adaptor for fixation of the portio Ø 28 mm, for the introduction of the sheaths up to Ø 8.5 mm
20.74.0034	For fixation of the portio Ø 34 mm



20.75.0024	Adaptor for pertubation with small suction cap 34 mm
20.75.0028	With medium suction cap 28 mm
20.75.0032	With large suction cap 32 mm

Accessories

Urethral Bougies with channel 5 CH

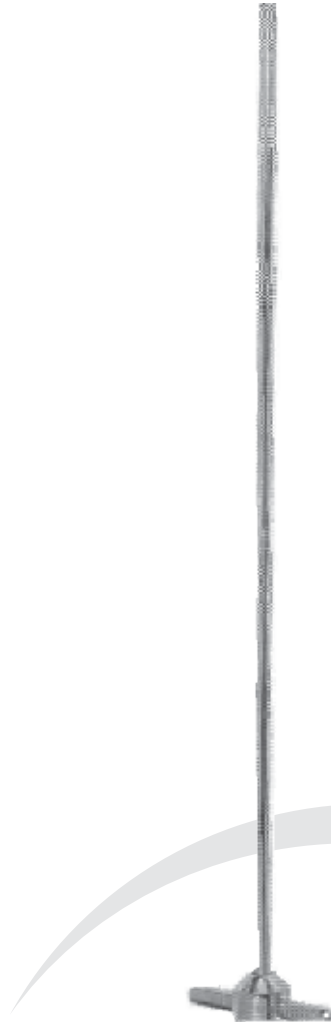
Art. No.	Ø CH
20.90.0090	9 CH
20.90.0105	10.5 CH
20.90.0120	12 CH
20.90.0135	13.5 CH
20.90.0150	15 CH
20.90.0165	16.5 CH
20.90.0180	18 CH
20.90.0195	19.5 CH
20.90.0210	21 CH
20.90.0225	22.5 CH
20.90.0240	24 CH
20.90.0255	25.5 CH
20.90.0270	27 CH
20.90.0285	28.5 CH

Dilatator, Urethro Meatus, with steps

Art. No.	Ø CH
20.90.1016	10.5 - 16.5 CH
20.90.1622	16.5 - 22.5 CH
20.90.2228	22.5 - 28.5 CH

Bougies for female Urethra

Art. No.	Ø CH
20.90.0918	9-12-15-18 CH
20.90.2130	21-24-27-30 CH



GERMANY
HYSTEROSCOPYThis image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



GERMANY

UNITS

LAPAROSCOPY

UROLOGY

HYSTEROSCOPY

ARTHROSCOPY

ENT

PEDIATRIC

SPINE ENDOSCOPY

Distributed by:

Maxer Medizintechnik GmbH

Untere Hauptstr. 34/1

78573 Wurmlingen

Germany

Registered Office: Vogesenstr.17

78549 Spaichingen

Germany

Email: info@maxerendoscopy.com

Website: www.maxerendoscopy.com