Hysteroscopy

Operating Sheaths



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

System	Description	Colour	Scope	WL	Sheath Only
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

Hysteroscopy

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

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

Orde	ering 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	

Hysteroscopy

Endoscopes



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 Ier	
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