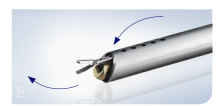


HYSTEROSCOPES OES 4000

Slim outer Diameter, excellent Image Quality.



- Complete line of OES 4000 stainless steal sheaths
- · Perfect flow characteristics
- Scratch-proof sapphire glass front window
- · Ultra-wide field of view





Perfect flow characteristics

Complete line of OES 4000 stainless steal sheaths

The 3 mm **standard** system provides you with the hysteroscope of choice, an optical quality close to the 4 mm telescope, great ease of use. For extensive therapeutic procedures in the operation room we recommend our 4 mm **advanced** system. The use of high value materials and a unique design secure longterm durability and Olympus superior autoclavability.

Standard System 3 mm Telescope		Advanced System 4 mm Telescope			
WA0220	Delivery includes an instrument tray and an autoclavable protection sheath.		Delivery includes an instrument tray.		Come
WA0350	plug type	Sheaths a	and Working Inserts		
		A4760	Sheath, single flow, 5 mm		
Sheaths	s				
A4770	Sheath, single	A4761	Sheath*, continuous flow, 5.5 mm, 3 Fr. channel		
A4771	Sheath*, continuous flow, 4.5 mm, 3 Fr. channel	A47610A	Sheath*, continuous flow, 6.5 mm, 5 Fr. channel		
A4772	Sheath [*] , continuous flow, 5.5 mm, 5 Fr. channel	A4767	Obturator, standard, for A4760, A4761, A47610A		
A4773	Sheath*, continuous flow,	A4763	Sheath, 8 mm		
* For sea	6.5 mm, 7 Fr. channel lling caps and surgical instruments (HYS+),	A4766	Obturator, 8 mm, optical, for A4763		
see our	catalog or contact your local representative.	A4764	Working insert*, with ramp,		

Specifications, design, and accessories are subject to change without any notice or obligation on the part of the manufacturer.

7 Fr. channel



OLYMPUS EUROPA SE & CO. KG Postbox 10 49 08, 20034 Hamburg, Germany Wendenstrasse 14–18, 20097 Hamburg, Germany Phone: +49 40 23773-0, Fax: +49 40 233765 www.olympus-europa.com