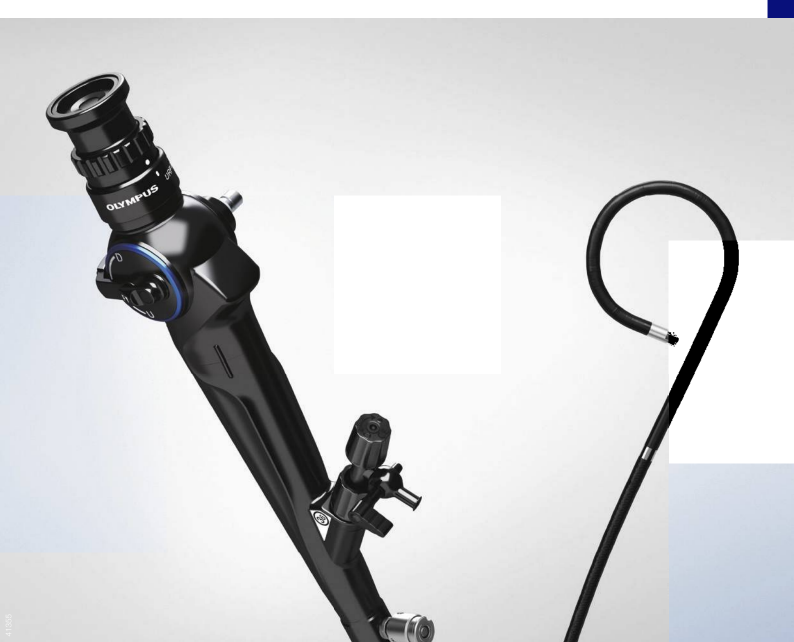


FLEXIBLE FIBER URETERORENOSCOPE URF-P7 High Durability in Superslim 7.95 Fr.



Superslim Fiber-optic Ureteroscope

Maximum Handling Capability

Easy access – the URF-P7 combines high image quality, a slim design, and high durability thanks to the newly developed DuraBend design from Olympus. Together with the 4.9 Fr. EvolutionTip and 7.95 Fr. superslim insertion section, the URF-P7 supports smoother maneuverability during lithotripsy procedures.

High Durability

Olympus's unique insertion-tube design DuraBend uses materials in four different stiffness degrees (from extra stiff to soft) within the insertion section to reduce stress during insertion in the narrow renal pelvis by passive bending, which increases the durability of the URF-P7.

Superslim Shaft (7.95 Fr.)

- Outer diameter of the insertion section is as thin as 7.95 Fr.
- Ensures easy insertion and low invasive treatment in the upper ureter.
- High transmission characteristics, supporting higher operability of the distal end with a light twist of the surgeon's wrist.

EvolutionTip —

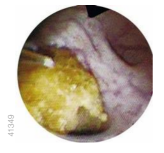
4.9 Fr EvolutionTip in a bullet-shaped design for atraumatic insertion.

Clear Visualization

Extra Stiff

High Image Quality

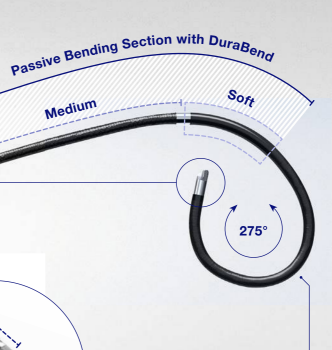
The moiré reduction filter provides a clear image without color blurring or moiré effect, thus allowing clear visualization of lesions, tissues, and stones. The URF-P7 provides high image quality in a slim 7.95 Fr. design.



Stiff

Irrigation Flow

Even when a small access sheath with a small inner diameter is used, a sufficient irrigation flow is ensured, which enables a high-quality observation even in cases of stone dusting or bleeding.



Wide Angulation Range

- Angulation range of 275° up and down for orientation inside the renal pelvis
- Smooth access, observation, and treatment in the upper, mid, and lower calyxes



Conventional scope (outer diameter 8.4 Fr.) URF-P7 Fiberscope (outer diameter 7.95 Fr.)

Irrigation flow with 10 Fr. access sheath

URF-P7

S	p	e	ci	fi	Ci	at	ic	on	\$

URF-P7



	Field of view	90°	
Optical System	Direction of view	Forward viewing	
	Depth of field	2–50 mm	
	Distal end outer diameter	4.9 Fr. EvolutionTip	
Insertion Tube	Insertion tube outer diameter	7.95 Fr. (2.65 mm)	
	Working length	670 mm	
Instrument Channel	Inner channel diameter	3.6 Fr. (1.2 mm)	
Donding Conting	Angulation range	Up 275°	
Bending Section	Angulation range	Down 275°	
Total Length		1050 mm	

Ordering Int	formation				
URF-P7 – Standard Set		Related Product	Related Products		
Order No.	Description	Order No.	Description		
N5781830	URF-P7 flexible fiber ureterorenoscope	N5426860	VISERA ELITE II imaging system		
	Biopsy valve (10 pieces)	EG61038BX	UroPass, ureteral access sheath, 10/12 Fr. x 38 cm		
	Forceps/irrigation plug	EGNT4W18115	Ultra-Catch 4-wire no-tip nitinol basket		
	Sterilization cap	EGGWH3505R	UltraTrack Hybrid Guidewire 0.035"		
	Channel-opening cleaning brush	EGBPS-Y	Disposable port seal		
	Channel cleaning brush	EG5920002BX	Irri-Flo irrigation device		
	Single-use, single-ended cleaning brush	EGSSC6026	Sof-Curl ureteral stent 6 Fr. x 26 cm		

Service Options

Complementary Service Options for Your Ureterorenoscope Equipment

Clinicians need to be able to rely on their equipment to provide high-quality patient care every day. By choosing Olympus services with new equipment, customers can be assured that they will receive the most value over the contract term and beyond product guarantees.

Assure Optimal Equipment Availability and Budget Security

Equipment Availability

in case of service needs.

Reliable procedure planning with

access to Olympus loaner stock

 \odot

Budget Security

Full cost transparency and reduced administration effort thanks to fixed annual service budgets. Patient and User Safety

()

Latest service information, specialized tooling, and testing methods to ensure equipment remains safe for you and your patients.

Your Olympus partner will be happy to assist you in finding the right service solution for your environment.

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

€



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