

OLYMPUS

Your Vision, Our Future

URF-P6/P6R

The super-slim flexible uretero-reno fibroscope for laser lithotripsy.



FLEXIBLE URETEROSCOPY JUST GOT SMALLER

Easy access

Super-slim shaft

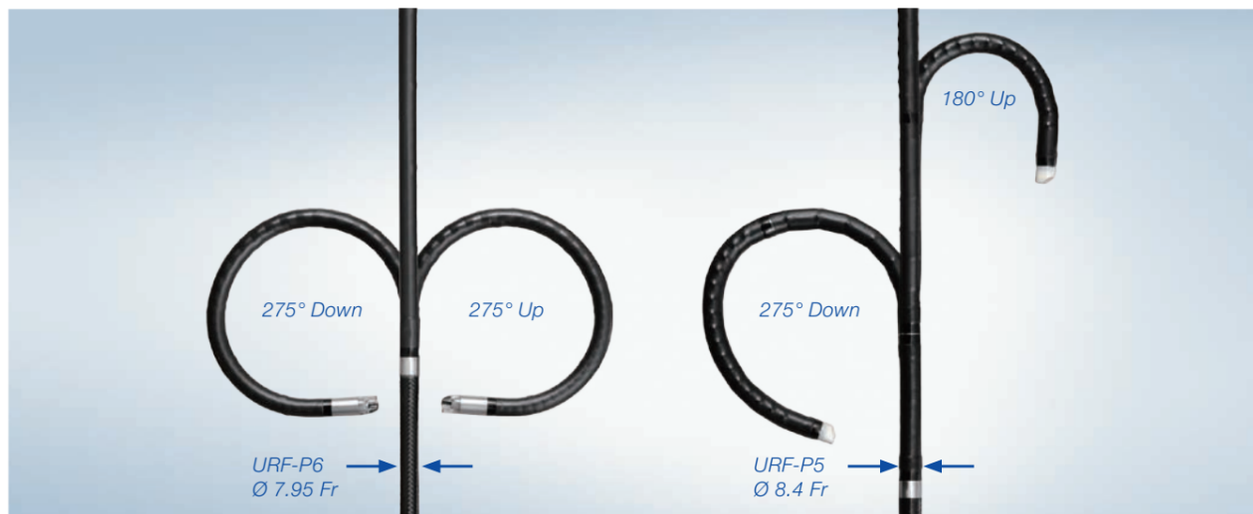
The URF-P6 is compatible with a 9.5 Fr access sheath, which helps the scope to be inserted into smaller ureters. When using a 12 Fr access sheath, the narrow design leaves plenty of room for irrigation outflow, helping to ensure that the scope moves smoothly and that stone fragments can pass easily alongside the scope while minimising renal pressure.

Stiff shaft

Thanks to the adoption of Gyrus ACMI technology, the URF-P6's shaft is stiffer than the previous scope generation, URF-P5. The stiff shaft is designed for smooth insertion of the scope into the ureter, providing easier access to the kidney. The torque-stable shaft will help maximise control throughout the entire procedure.

Angulation

The 275° up/down angulation is designed to help ease access to the stones in upper, mid and lower calyces, even when working with a laser fibre.



Evolutiontip

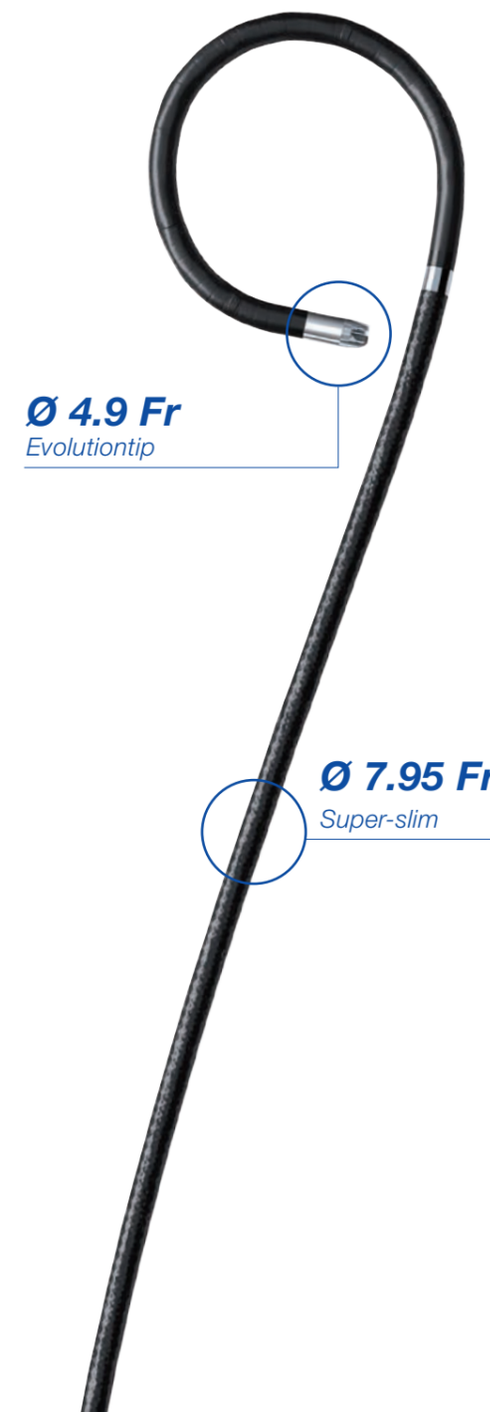
The 7.95 Fr super-slim shaft with Olympus' unique Evolutiontip is designed to help ensure smooth scope insertion and navigation, even through tight anatomy.



Evolutiontip

Synergy of Olympus and Gyrus ACMI technology

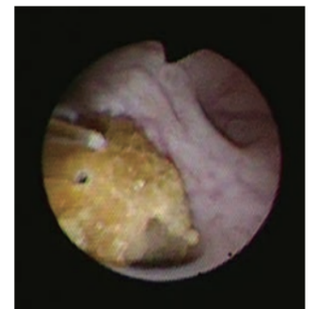
As two of the world's leading innovators in the flexible ureteroscope market, Olympus and Gyrus ACMI have joined forces to advance ureteroscopy to the next level. The resulting synergy of flexible endoscope technology by Olympus and Gyrus leads to the URF-P6, the super-slim flexible ureteroscope which is ideal for laser lithotripsy in small anatomies.



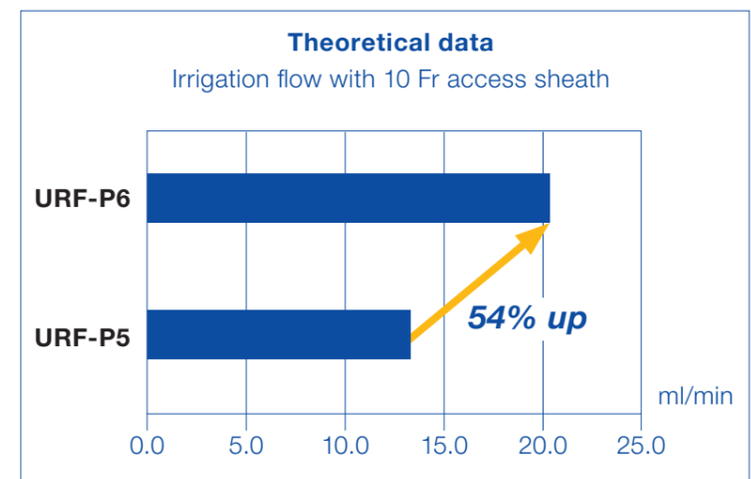
Clear visualisation

Excellent image quality even with slimmer design

The URF-P6 maintains the same high image quality that you would expect from Olympus, despite the slimmer design. The built-in moiré filter reduces the moiré effect and provides the clear picture.



The 7.95 Fr super-slim shaft is designed for better irrigation with a 10 Fr access sheath, maximising image quality during laser lithotripsy.



URF-P6/P6R



Standard set

URF-P6	Uretero-reno fibroscope OLYMPUS	1
MAJ-579	Biopsy valve	10
MAJ-891	Forceps/irrigation plug	1
MB-156	ETO cap	1

URF-P6/P6R specifications

Optical system	Field of view	90°
	Direction of view	Forward viewing
	Depth of field	2–50
Insertion tube	Distal end outer diameter	4.9 Fr EvolutionTip
	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)
Bending section	Angulation range	Up 275° Down 275°
	Total length	1050 mm

MH-507	Channel-opening cleaning brush	1
BW 15SH	Channel cleaning brush	1
BW-400B	Single-use, single-ended cleaning brush	1

Endourology products

Flexible uretero-reno videoscope



Uretero-reno videoscope Olympus URF TYPE V

The chip-on-the-tip technology provides a moiré-free, bright image with high colour reproduction without the need for a camera head attachment, and eliminates the need to focus.

URF-V	8.5 Fr distal end, 9.9 Fr insertion tube, 670 mm, 3.6 Fr channel
--------------	--

Percutaneous nephroscope

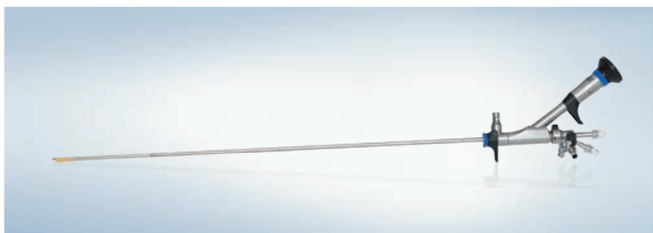


OES Pro high-flow nephroscope

By combining the latest hybrid lens technology with a high-flow sheath design, the percutaneous nephroscope offers exceptional image quality.

WA33036A	30° DOV, 4 mm channel includes attachment A3342
WA33037A	Outer sheath, 25 Fr, rotatable

Semi-rigid ureteroscope



The Olympus semi-rigid ureteroscope provides clear visualisation with its fused quartz fibre-optic image bundle in an autoclavable design. The atraumatic tip is designed to help prevent perforation of the urinary tract.

Single-channel OES Pro ureteroscope

WA29040A	angled-ocular, 7° DOV, 6.4/7.8 Fr x 430 mm, 4.2 Fr channel
WA29041A	angled-ocular, 7° DOV, 6.4/7.8 Fr x 330 mm, 4.2 Fr channel
WA29042A	angled-ocular, 7° DOV, 8.6/9.8 Fr x 430 mm, 6.4 Fr channel
WA29048A	straight-ocular, 7° DOV, 6.4/7.8 Fr x 430 mm, 4.2 Fr channel
WA29049A	straight-ocular, 7° DOV, 6.4/7.8 Fr x 330 mm, 4.2 Fr channel

Dual-channel OES 4000 ureteroscope

WA02943A	angled-ocular, 7° DOV, 7.5 Fr x 430 mm, 3.6 Fr & 2.5 Fr channels
WA02944A	straight-ocular, 7° DOV, 7.5 Fr x 430 mm, 3.6 Fr & 2.5 Fr channels
WA02946A	straight-ocular, 7° DOV, 7.5 Fr x 330 mm, 3.6 Fr & 2.5 Fr channels

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

OLYMPUS

OLYMPUS EUROPA HOLDING GMBH
 Postbox 10 49 08, 20034 Hamburg, Germany
 Wendenstrasse 14–18, 20097 Hamburg, Germany
 Phone: +49 (0)40 237 730, Fax: +49 (0)40 230 761
 www.olympus-europa.com