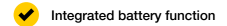
PRIMUS® Monitor

Digital video HD-Monitor for all PRIMUS® endoscopic devices





Compatible with all PRIMUS® scopes

UROTECH" VATHIN

✔ DICOM connectivity

Allows usage of two scopes simultaneously

 Use as stand-alone monitor or in combination with your video tower

✔ HD imaging quality in cystoscopy

Order code	Specifications Specification Speci						
	Max. resolution	Display	Internal storage capacity	Digital video output	Integrated battery		
MEDVM-D1	1920x1080	15.6" TFT LCD	64 GB	HDMI and SDI	4 hours		



Germany Phone: +49 (0) 8032 - 973-210 Fax: +49 (0) 8032 - 973-211 E-Mail: info@urotech.com www.urotech.com

Urotech GmbH is a company of the Medi-Globe-Group. For indications, contraindications, warnings and precautions, please refer to the product instructions for use. ©2025 Urotech. FL-0021.EN.v3-0225



PRIMUS®

Advanced Single-Use Endoscopic Imaging

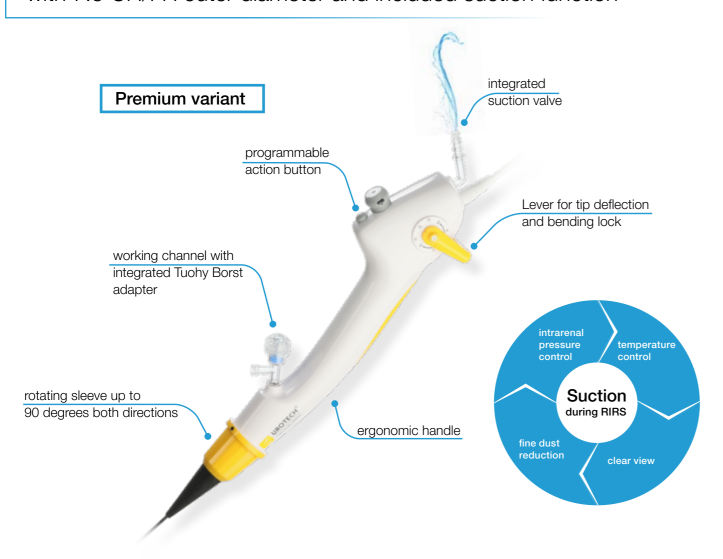


Your Partner in the Endourology

- Consistently sterile
- Consistently safe
- Consistently suitable

PRIMUS® Ureteroscope

Premium variant - all-in-one single-use flexible ureteroscope with 7.5 CH/FR outer diameter and included suction function



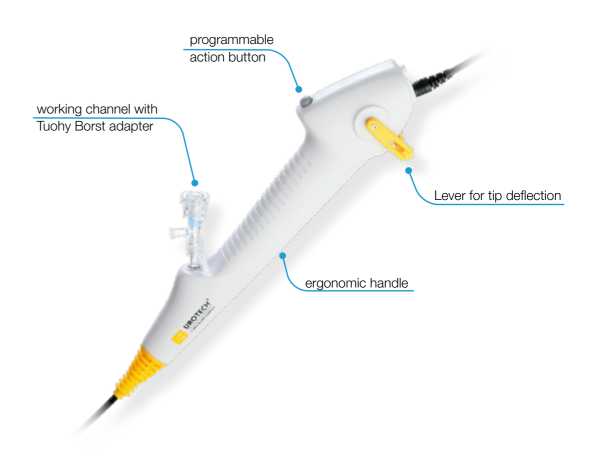
- Safety always new, sterile ureteroscope, avoiding the need for reprocessing or repair
- Precision rotatable sleeve for hard to reach areas

- Improved handling bending lock to hold deflection in position
- Performance suction function supports efficient procedures

Order code	Specifications								
	Outer diameter tube	Working length of shaft	Size working channel	Deflection (up/down)	Field of view	Bending Lock	Suction function (S)	Rotatable sleeve	
URS-7.5S	7.5 CH/FR	700 mm	3.6 CH/FR	Standard 330°/330°	120°	Yes	Yes	Yes	
URS-7.5S-R				Reverse (R) 330°/330°					
URS-8.4	8.4 CH/FR	700 mm 3.6	3.6 CH/FR	Standard 285°/285°	110°	No	No	Yes	
URS-8.4-R			3.0 OH/FR	Reverse (R) 285°/285°					

PRIMUS® Cystoscope

Single-use flexible high definition Cystoscope with 15.3 CH/FR outer diameter available also with suction function



Safety – always new, sterile cystoscope, avoiding the need for reprocessing or repair

Performance – suction function supports efficient procedures

Imaging – compatible with the PRIMUS® Monitor, usable as display and/or processor unit

Order code	Specifications					
	Outer diameter tube	Working length of shaft	Size working channel	Deflection (up/down)	Field of view	Suction function (S)
CYSHD-16	15.3 CH/FR	400 mm	6.6 CH/FR	Standard 210°/210° Reverse (R) 210°/210°	110°	No
CYSHD-16-R						
CYSHD-16S						.,
CYSHD-16S-R						Yes