

Uretero-Renoscope





Key Feature

- Outstanding performance in image quality, insertion and irrigation
- Safe, reliable, robust, easy to clean
- Durable design for extended life time, resulting in low cost of ownership
- Easy to use click-lock mechanism
- Lithotripsy simplified: straight channel for rigid lithotripsy probe and laser fibre
- Highly optimized distal tip design allows smooth insertion into uretric orifices
- Strong irrigation flow
- Direction of view (DOV) 8° towards working channel
- Autoclavable for 5 min. @ 134 °C
- Semi-flexible sheath allows 15° bending in all directions at full lifetime
- Made in Germany

For smooth insertion and ideal vision the distal tip received a new atraumatic design. Camera focus and image quality is stable and independent of any deflection of the instrument. Handling is quick and easy due to the ergonomic locking/unlocking of the instrument bridge and the unique click-lock mechanism.



Technical Specifications URxScope

Uretero-Renoscope including detachable instrument bridge



Uretero-Renoscope	Working channel capacity**	Field of View	Part number
URxScope 6.0 F 310	1 x 4 F or 2 x 2.4 F	100°	101 503 428
URxScope 6.0 F 425	1 x 4 F or 2 x 2.4 F	100°	101 503 429
URxScope 7.5 F 310	1 x 5 F or 2 x 3.0 F	85°	101 503 430
URxScope 7.5 F 425	1 x 5 F or 2 x 3.0 F	85°	101 503 431

^{**} Single working channel for the insertion of either 1 or 2 instruments

Consumables and Accessories	Description	Part number
URxScope Instrument Bridge	To all URS mentioned above	101 503 434
Three Slot Membrane	disposable, unsterile, 1 package à 10 pieces	101 503 630
Sealing Caps, for fibre fixation	disposable, 1 package à 10 pieces	101 503 499
Stop cock plugs*	steel, pack of 12	101 503 633
Lubricant PARALIQ GB 363*	40 g	101 503 634
Cleaning Brush for Side Port*	of instrument bridge, colour code: white	101 503 488
Cleaning Brush for Main Port*	of instrument bridge, colour code: blue	101 503 489
Cleaning Brush for Working channel*	of URxScope 7,5Fr	101 503 635
Cleaning Brush for Working channel*	of URxScope 6Fr	101 503 636
Reprocessing tray for URxScope*		101 503 637

* optional

CE acc. Council Directive 93/42/EEC

U.S. federal law restricts these devices to sale by or on the order of a physician

Specifications are subject to change without notice. Made in Germany 2019 - 02 Brochure Order no. 036 014 020



LISA Laser Products GmbH Albert-Einstein-Str. 4 37191 Katlenburg-Lindau

Germany fon: +49 5556 9938-0 fax: +49 5556 9938-10



info@lisalaser.de www.lisalaser.de