## RexScope

Laser Resectoscope









## **Key Features**

- Perfectly balanced high quality continuous flow rotating laser resectoscope
- · Passive action working element optimized for front firing (bare ended) laser fibres
- Smooth click-lock connection
- HD compatible 4 mm telescopes
- Autoclavable for 5 min. @ 134 °C
- Made in Germany

**RexScope** – continuous flow rotating laser resectoscope designed for the use with bare ended laser fibres. Fibre guidance is optimized from inlet to outlet for the protection and pointing stability of the laser fibre.

Characterizing features of this laser instrument are safe and comfortable handling, easy assembly and cleaning, best vision and long lifetime.

**Telex** – 4 mm telescopes for **RexScope** 



For a complete laser resectoscope choose one of each shade:				
Item, specification			Part number	
RexScope laser working element, w/o laser fibre guide tube		101 503 472		
RexScope outer sheath 26F			101 503 484	
RexScope inner sheath 24F			101 503 483	
RexScope standard obturator			101 503 485	
RexScope visual obturator			101 503 360	
RexScope laser fibre guide tube w/o retractor for RigiFib laser fibre (OD = 0.8 mm)			101 503 474	
RexScope laser fibre guide tube w/o retractor for RigiFib 800 laser fibre (OD = 1.2 mm)		101 503 476		
RexScope laser fibre guide tube w/o retractor for RigiFib 1000 laser fibre (OD = 1.4 mm)		101 503 477		
RexScope laser fibre guide tube with retractor for RigiFib laser fibre (OD = 0.8 mm)		101 503 478		
RexScope laser fibre guide tube with retractor for RigiFib 800 laser fibre (OD = 1.2 mm)		101 503 480		
RexScope laser fibre guide tube with retractor for RigiFib 1000 laser fibre (OD = 1.4 mm)		101 503 481		
TuohyBorst, for fibre fixation, single use, 1 package á 25 pieces		200 001 030		
Sealing caps, for fibre fixation, disposable, 1 package á 10 pieces		101 503 499		
Telex 30-4-WA, telescope: 4 x 302 mm, DOV 30°, Image angle: wide angle		101 503 465		
Telex 30-4-S, telescope: 4 x 302 mm, DOV 30°		101 503 466		
Telex 12-4-S, telescope: 4 x 302 mm, DOV 12°		101 503 467		
Swiveling fibre inlet short, connects to working element*		101 503 473		
Swiveling fibre inlet long, connects to working element*		101 503 528		
Lubricant PARALIQ GB 363*	40 g		101 503 634	
* optional				



the order of a physician

CE acc. Council Directive 93/42/EEC

U.S. federal law restricts these devices to sale by or on

LISA Laser Products GmbH Albert-Einstein-Str. 4 37191 Katlenburg-Lindau Germany fon: +49 5556 9938-0

fon: +49 5556 9938-0 fax: +49 5556 9938-10 info@lisalaser.de www.lisalaser.de



Specifications are subject to change without notice.

Made in Germany 2019 - 02

Brochure Order no. 036 015 030