Accessories

Surgical laser Accessories



LISA Laser Products provides various accessories and helpful devices for many laser applications in different medical specialities and complementary product lines.

For our range of fibres please see the Surgical Laser Fibres brochure.

For uretherorenoscopes, nephroscopes and complementary instruments please see the ScopeLine brochures.

Fibre Insertion and Fibre Fixation



TuohyBorst

Port Seal for fixation of laser fibres to endoscopes and laser instruments, connects to female Luer Lock, sterile on delivery, single use

1 package á 25 pieces



FlexGuard

laser fibre insertion sheath, sterile on delivery, for single use, outer diameter 0.9 mm for 3.6 F working channels, length 1000mm; clearance 0.6mm matching with LithoFib/LithoFib-SU, SureFib/SureFib-SU and FlexiFib/FlexiFib-SU; DE 10 2005 017 204, U.S. Patent No. 7,775,969.

101 503 631

200 001 030

Eyewear



Safety Eyewear

Laser protective eyewear (plastic goggle fits over glasses) for Sphinx and RevoLix product families 101 503 141



Safety Eyewear

Colour neutral laser safety glasses for Sphinx and RevoLix product families 101 503 399



Safety Eyewear

Colour neutral laser safety glasses (for spectacle wearers) for Sphinx and RevoLix product families 101 503 400

Tools



Power Meter PED

Laser power meter

101 503 140



WarnLED

laser warning sign, hangs on door handles etc., with flashing LEDs

101 503 223

Warning Sign

laser warning sign for marking entrance doors

101 503 331



FibreScope 50x

for fibre connector inspection, magnification 50 times, w/o illumination 101 503 415

Laser Trolley

for RevoLix jr. including drawer

101 510 001



IMPORTANT NOTICE:

The information provided is a general overview of potential clinical applications of the described products. National health care regulations vary between countries and may exclude certain clinical applications at your location. The user assumes responsibility to be updated about national deviations from the applications listed above

 $\mbox{\ensuremath{^{\star}}}$ In the USA the products are not intended for use in clinical applications in neurosurgery.

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. 036 008 220



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

