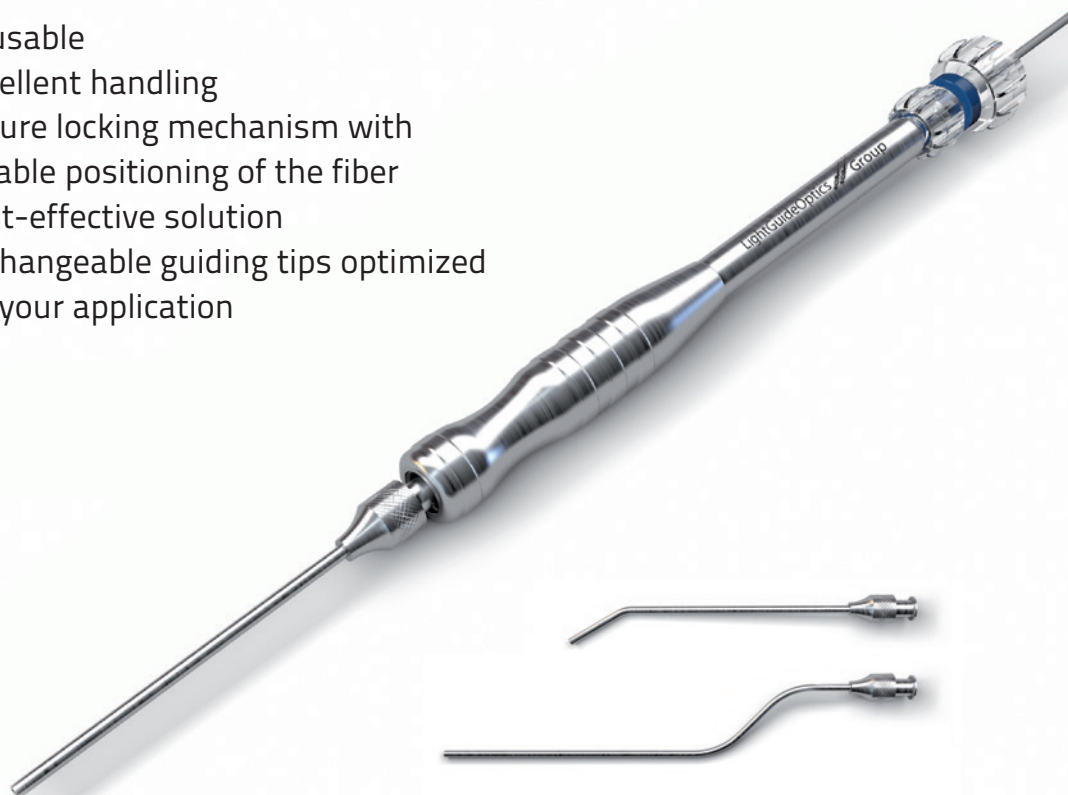


LGO-Dual LuerLock Handpiece

General Surgery / ENT /
Lipolysis / Proctology

Precise alignment of
the medical fibers for
coagulation and
vaporization of tissue

- ✓ Reusable
- ✓ Excellent handling
- ✓ Secure locking mechanism with reliable positioning of the fiber
- ✓ Cost-effective solution
- ✓ Exchangeable guiding tips optimized for your application



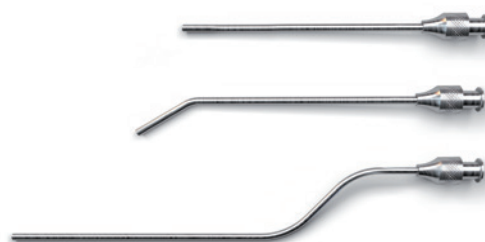
LGO-Dual LuerLock Handpiece

General Surgery / ENT /
Lipolysis / Proctology

This versatile and ergonomic handpiece for optical fibers enables the surgeon to precisely target the laser beam onto the tissue to be treated. It comes with exchangeable guiding tips to fit all common fiber sizes and is available with imprinted company logo or custom special design.

Technical details

Material	Stainless steel or PPSU, reusable
Length	130 mm with outer diameter 13,8 mm
Fiber diameter range	suitable for fibers between 200 µm up to 1000 µm
Needle types	straight, bent, offset, manual malleable



The LGO-Dual LuerLock Handpiece is available with a variety of exchangeable needles for safe positioning of the optical fiber in any application.

LightGuideOptics International, Ltd.
Livani, Latvia

LightGuideOptics USA, LLC
San Jose, California, USA

LightGuideOptics Germany GmbH
Rheinbach, Germany

LightGuideOptics Belarus, LLC
Minsk, Belarus



lgoptics.com