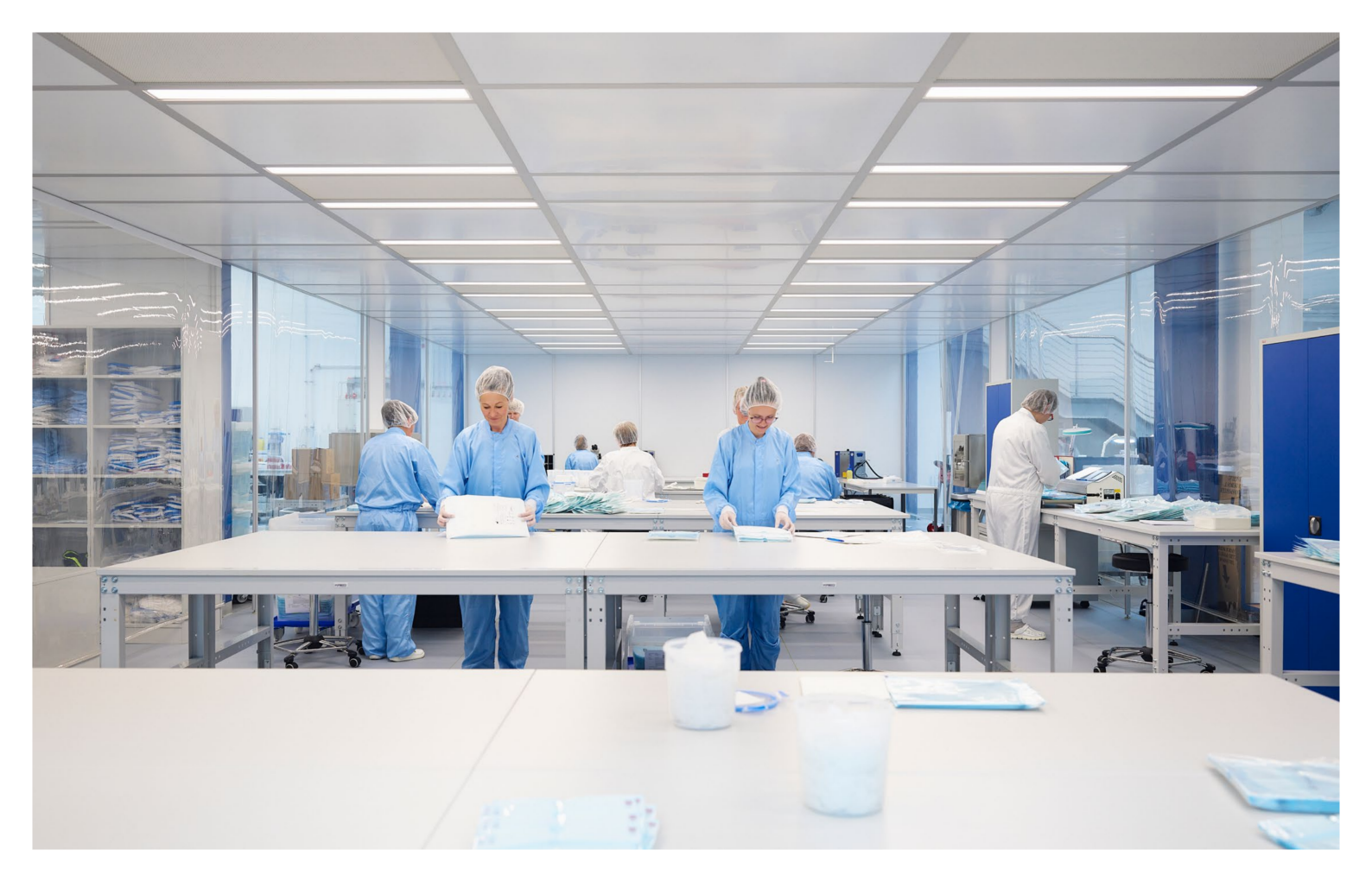




## Our World of Fibers Product overview





location



### Some facts about us

OBERON GmbH Fiber Technologies is one of global leading manufacturers of laser surgery fibers as well as special optic components for medical devices and produces exclusively in Germany. As a certified medical device manufacturer our products are distributed nearly all over the world and we continuously extend our global sales structure.

customers worldwide



We commit ourselves to precision, reliability and customer satisfaction



shipped units in 2023

production area

modular ISO class-7 cleanroom

>1600m<sup>2</sup> 102 m<sup>2</sup>

design and production exclusively in

### Wildau, Germany

experience



assembling operators

state of the art production equipment and technology

20 Years

Since the strategic spin-off from LEONI Fiber Optics in 2013 we perfectly combine over 15 years experience in the manufacturing of optical fibers with the flexilibity of a highly specialized, local SME. Over the last 9 years there has been implemented a comprehensive quality management system, which allows us to offer our customers not only products but a full range of services.

regulatory compliance worldwide

### **Our Compliance is the** key to your success

We demand the highest quality of ourselves, and our clients demand it of us. That is why our auality management system conforms to ISO 13485 and ISO 9001 requirements. As a certified medical device manufacturer, OBERON holds all needed certification for the design, development and distribution of medical devices. The conformity of our products has been confirmed by our notified body, so that we can provide devices with ce marking.



key certifications











### common solutions and mutual benifits

- · long experience combined withcurrent knowledge
- practical solutions for a role as subcontractor
- assistance in preparing relevant documentation
- timely support with local registrations
- recognized validation documents
- Audit support both from the client or their certifier

research and development

### We transform customer needs into precise solutions

Together with a strong network of scientific partners and universities we continiously push developments and always try to find innovative solutions for our customers needs. In various project OBERON successfully developed fibers which allow clinical specialist to enter new fields of application leading to better regeneration of patients, less pain and improved effectiveness of treatments.

**InCone** UroMed

Purpose: Development of a process for laser structuring of distal ends as well as caps for extended application areas in minimally invasive medicine

Purpose: Raman-spectroscopy based Diagnostic Fiber Probe in Urology

projects in cooperation with











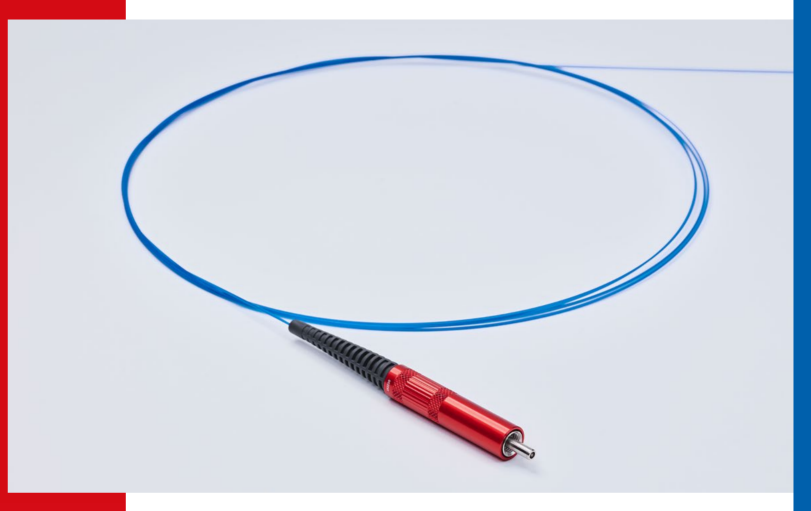


General Laser Surgery Fibers

# Disposable Laser Surgery Fibers (all Silica)

Core	Clad	Total Diameter	Description
200	240	420	Laser Surgery Fiber 200
272	300	420	Laser Surgery Fiber 272
365	400	580	Laser Surgery Fiber 365
400	440	800	Laser Surgery Fiber 400
550	600	750	Laser Surgery Fiber 550
600	660	890	Laser Surgery Fiber 600
800	840	1200	Laser Surgery Fiber 800
1000	1100	1400	Laser Surgery Fiber 1000

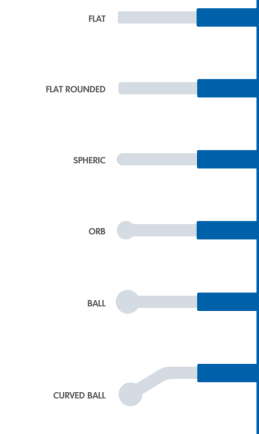


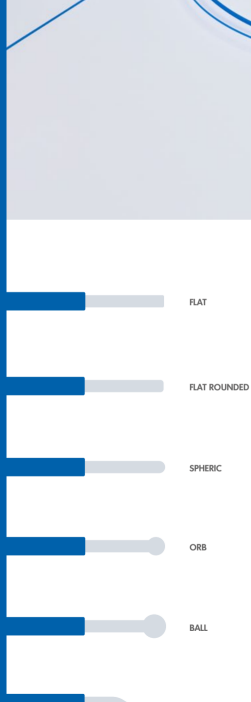


### Laser Surgery Fibers for single use in various surgical applications

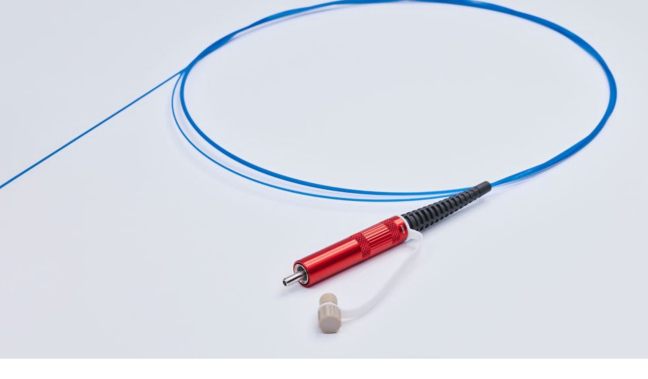
- · pure silica fiber with highest resistance against laser damages
- $\cdot NA = 0.22$
- · applicable for 400nm up to 2200nm
- · standard length 3m
- · ready to use in double sterile pouch (EO sterilized)
- · standard blue polymer Jacket / Buffer (ETFE Tefzel)
- · freestanding SMA 905 connector with optional extension sleeve
- · standard shelf life 24 month

- · customer-specific RFID capsules
- $\cdot$  F-SMA extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with laser engraved additional information
- · various lengths and diameters
- · higher numerical apperature (e.g. 0.26)
- · alternative buffer materials possible (e.g. Nylon)
- · customized connector designs possible
- · alternative connector designs like e.g. DIN, FC/PC
- · accessories like strippers and cleavers
- · LUER adapter male or female for catheter connection available





CURVED BALL



### Reusable Laser Surgery Fibers for multiple use in various surgical applications

- 10 Times reusable and approved for Re-Sterilisation with franctional vacuum or gravity method and steam steriliser according to DIN EN 13060 or DIN EN 285
- pure synthetic fused silica glass core with highest resistance against laser damages
- $\cdot$  NA = 0.22
- · applicable for UV 532nm and IR up to 2200nm
- · standard length 3m
- · special PEEK protection cap with loss prevention
- · ready to use in double sterile pouch (EO sterilized)
- standard polymer coating blue tefzel, special coatings like silicone or nylon upon request
- · freestanding SMA 905 connector with optional extension sleeve
- · standard shelf life 24 month

### **Available customized features**

- · customer-specific RFID capsules
- · F-SMA extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with laser engraved additional information
- · LUER adapter male or female for catheter connection available
- · various lengths and diameters
- · accessories like strippers and cleavers
- · higher numerical apperature (e.g. 0.26)

Reusable Laser Surgery Fibers

# Reusable Laser Surgery Fibers



	Core	Clad	Total Diameter	Description
	200	240	420	Laser Surgery Fiber 200
	272	300	420	Laser Surgery Fiber 272
	365	400	580	Laser Surgery Fiber 365
ш ш	400	440	800	Laser Surgery Fiber 400
ata in	550	600	750	Laser Surgery Fiber 550
onal c	600	660	890	Laser Surgery Fiber 600
dimensional data	800	840	1200	Laser Surgery Fiber 800
<del>.</del>	1000	1100	1400	Laser Surgery Fiber 1000

General Laser Surgery Fibers

# Disposable Hardclad Barefibers

Core	Clad	Total Diameter	Description
200	220	420	Laser Surgery Fiber 200
400	430	730	Laser Surgery Fiber 400
600	630	950	Laser Surgery Fiber 600

### Disposable Laser Surgery Fibers for single use in various surgical applications Available customized features

- hard plastic clad silica composition as affordable alternative solution to all silica fibers
- $\cdot NA = 0.37$
- standard SMA 905 connector with optional extension sleeve
- power transmission up to 40W depending on core diameter
- · applicable for 400nm up to 1940nm
- · standard length 3m
- · ready to use in double sterile pouch (EO sterilized)
- · standard transparent polymer Jacket / Buffer (ETFE Tefzel)
- · standard shelf life 24 month

- Attailable costollineca leatores
- · customer-specific RFID capsules
- F-SMA extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with additional information
- LUER adapter male or female for catheter connection available
- · various lengths and diameters
- · accessories like strippers and cleavers
- · alternative buffer materials possible (e.g. Nylon)



### Laser Surgery Fibers for pulsed laser applications

- · pure silica fiber with highest resistance against laser damages

FLAT ROUNDED

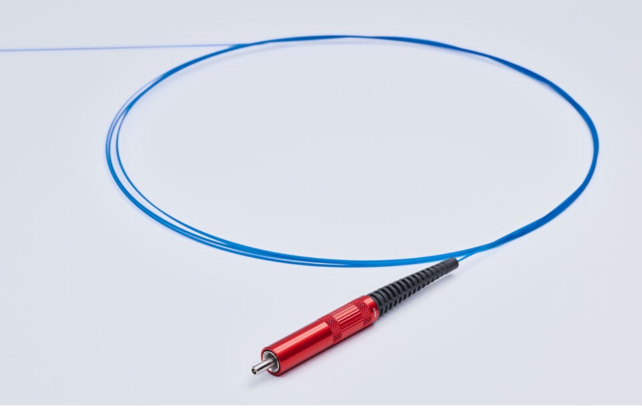
SPHERIC

**CURVED BALL** 

- · special freestanding Holmium connector for high power applications and pulsed laser mode
- · optional extension sleeve
- · applicable for 400nm and up to 2200nm
- · standard length 3m
- · ready to use in double sterile pouch (EO sterilized)
- · standard blue polymer Jacket / Buffer (ETFE Tefzel)
- · standard shelf life 24 month
- · available as 10 times reusable product

### **Available customized features**

- · customer-specific RFID capsules
- · F-SMA extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with laser engraved additional information
- · LUER adapter male or female for catheter connection available
- · various lengths and diameters
- · higher numerical apperature (e.g. 0.26)
- · alternative buffer materials possible (e.g. Nylon)
- · accessories like strippers and cleavers



General Laser Surgery Fibers

### Disposable Holmium Laser Surgery (all Silica) Fibers



Radial Fibers

# Disposable Radial Emission Fibers

Core	Clad	<b>Total Diameter</b>	Diameter Capillary	Standard material code	Description
400	420	950	1000	270050S	Laser Surgery Fiber - Radial Emission Fiber 400µm
550	578	1300	1800	270088\$	Laser Surgery Fiber - Diffuse Emission Fiber 600µm
400	420	950	1000	270142S	Laser Surgery Fiber - Fused Radial Emission Fiber 400µm
550	578	1300	1800	270130S	Laser Surgery Fiber - Fused Diffuse Emission Fiber 600µm
550	578	1300	1550	270175S	Laser Surgery Fiber - Slim Radial Emission Fiber 600µm
365	400	580	800	270011S	Laser Surgery Fiber - Radial Emission Fiber 365µm

<sup>→</sup> dimensional data in µm



- · clearly shaped ring emission for best results in tissue contact
- · pure silica fiber with highest resistance against laser damages
- $\cdot NA = 0.22$
- · standard SMA905 connector optimized for Diode lasers
- · optional extension sleeve
- · applicable for 810nm up to 1940nm
- · standard length 2,6m
- special laser engraved length marking for better allocation in the vein and safe use with available introducers
- · atraumatic tip design with glass capillary
- · available in glued and fused design
- · ready to use in double sterile pouch (EO sterilized)
- · standard white polymer Jacket / Buffer (ETFE Tefzel)
- · standard shelf life 24 months

- · customer-specific RFID capsules
- · SMA905 extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- $\cdot$  shrink tubes with laser engraved additional information
- · customized connector designs possible
- · alternative connector designs like e.g. DIN, FC/PC
- · LUER adapter male or female for catheter connection available





### NEW: Laser Surgery Fibers for single use in Endovenous Laser Therapy

- · diffuse light emission through special tip design
- · pure silica fiber with highest resistance against laser damages
- $\cdot NA = 0.22$
- · standard SMA905 connector optimized for Diode lasers
- · optional extension sleeve
- · applicable for 810nm up to 1940nm
- · standard length 2,6m
- special laser engraved length marking for better allocation in the vein and safe use with available introducers
- · atraumatic tip design with glass capillary
- · available in glued and fused execution
- · ready to use in double sterile pouch (EO sterilized)
- · standard white polymer Jacket / Buffer (ETFE Tefzel)
- · standard shelf life 24 month

### **Available customized features**

- · customer-specific RFID capsules
- · SMA905 extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with laser engraved additional information
- · customized connector designs possible
- · alternative connector designs like e.g. DIN, FC/PC
- $\cdot$  LUER adapter male or female for catheter connection available

Radial Fibers

# Disposable Diffuse Emission Fibers

Core	Clad	Iotal Diameter	Diameter Capillary	Standard material code	Description
400	420	950	1000	270167S	Laser Surgery Fiber - Diffuse Emission Fiber 400µm
550	578	1300	1800	270168S	Laser Surgery Fiber - Diffuse Emission Fiber 600µm
400	420	950	1000	270183S	Laser Surgery Fiber - Fused Diffuse Emission Fiber 400µm
550	578	1300	1800	270184S	Laser Surgery Fiber - Fused Diffuse Emission Fiber 600µm
550	578	1300	1550	270185S	Laser Surgery Fiber - Slim Diffuse Emission Fiber 600µm

→ dimensional data in µm

Laser Surgery Fibers for Proctology

## Disposable Fistula Fiber Probe

Core	Clad	<b>Total Diameter</b>	Diameter Capillary	Standard material code	Description
400	420	950	1000	270758S	Laser Surgery Fiber - Fistula Fiber Probe 400µm

 $\rightarrow$  dimensional data in  $\mu$ m



### Laser Surgery Fibers for single use in Proctology treatments

- · pure silica fiber with highest resistance against laser damages
- $\cdot NA = 0.22$
- $\cdot$  special atraumatic capillary for smooth entering into fistula channel
- $\cdot$  radial emission of energy for the treatment of inner fistula walls
- · standard SMA905 connector optimized for Diode lasers
- · optional extension sleeve
- · special laser engraved length marking for better allocation in the fistula
- · applicable for 810nm up to 1940nm
- · standard length 3,0m
- · standard white polymer Jacket / Buffer (ETFE Tefzel)
- · ready to use in double sterile pouch (EO sterilized)
- · standard shelf life 24 month

- · customer-specific RFID capsules
- · SMA905 extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with laser engraved additional information
- · customized connector designs possible
- · alternative connector designs like e.g. DIN, FC/PC
- · LUER adapter male or female for catheter connection available



### Laser Surgery Fibers for single use in Proctology treatments

- · pure silica fiber with highest resistance against laser damages
- $\cdot NA = 0.22$
- special capillary dome with conical shape for steady positioning within the hemorrhoid-lump
- · homogenous distribution of energy within the treated tissue
- · standard SMA905 connector optimized for Diode lasers
- · optional extension sleeve
- · applicable for 810nm up to 1940nm
- · standard length 3,0m
- · standard white polymer Jacket / Buffer (ETFE Tefzel)
- · equiped with LUER adapter for direct coupling to available handpieces
- · ready to use in double sterile pouch (EO sterilized)
- · standard shelf life 24 month

### **Available customized features**

- · customer-specific RFID capsules
- · SMA905 extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with laser engraved additional information
- · alternative buffer materials possible (e.g. Nylon)
- · customized connector designs possible
- alternative connector designs like e.g. DIN, FC/PC



Laser Surgery Fibers for Proctology

## Disposable Hemorrhoid Fiber Probe

Core	Clad	Total Diameter	Diameter Capillary	Standard material code	Description
550	578	1300	1800	270504S	Laser Surgery Fiber - Hemorrhoid Fiber Probe 600µm

→ dimensional data in µm

### Matching tools for your application

Description	Standard material code
Introducer needle cannula 14G - 6 cm length	Z10080
Opened retractor with seagull wing	Z10081

Laser Surgery Fibers for Dentistry and Orthopaedics

### Disposable and Reusable Dental and Orthopaedic Surgery Fibers

### Disposable or Reusable Laser Surgery Fibers for various applications in Dental Surgery and Orthogedic applications

- · pure silica fiber with highest resistance against laser damages
- $\cdot NA = 0.22$
- · thin diameters and heat resistance due to polyimide coating
- $\cdot$  standard silicone protection tube with outer diamter of 1,5 or 2,0mm
- · distal freestanding fiber for instant use
- · homogenous distribution of energy within the treated tissue
- · standard SMA905 connector
- · optional extension sleeve
- · applicable for 400nm up to 2200nm
- · standard length 3,0m
- · ready to use in double sterile pouch (EO sterilized)
- · standard shelf life 24 month

- · customer-specific RFID capsules
- · SMA905 extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with laser engraved additional information
- · higher numerical apperature (e.g. 0.26 up to 0.47)
- · customized connector designs possible
- · alternative connector designs like e.g. DIN, FC/PC

Core	Clad	Total Diameter	Standard material code	Description
114	125	153	230070S	Laser Surgery Fiber - Dental Surgery Fiber 114µm
150	165	195	230071S	Laser Surgery Fiber - Dental Surgery Fiber 150µm
200	220	240	230080S	Laser Surgery Fiber - Dental Surgery Fiber 200µm
320	385	415	230093S	Laser Surgery Fiber - Dental Surgery Fiber 320µm
400	440	480	230094S	Laser Surgery Fiber - Dental Surgery Fiber 400µm
600	660	685	230095\$	Laser Surgery Fiber - Dental Surgery Fiber 600µm
200	220	240	230085S	Laser Surgery Fiber - Dental Surgery Fiber 200µm (reusasble)
320	385	415	230086S	Laser Surgery Fiber - Dental Surgery Fiber 320µm (reusable)
400	440	480	230089S	Laser Surgery Fiber - Dental Surgery Fiber 400µm (reusable)
600	660	685	230090S	Laser Surgery Fiber - Dental Surgery Fiber 600µm (reusable)
200	240	275	230034S	Laser Surgery Fiber - Orthopaedic Surgery Fiber 200µm
320	385	415	230002S	Laser Surgery Fiber - Orthopaedic Surgery Fiber 320µm

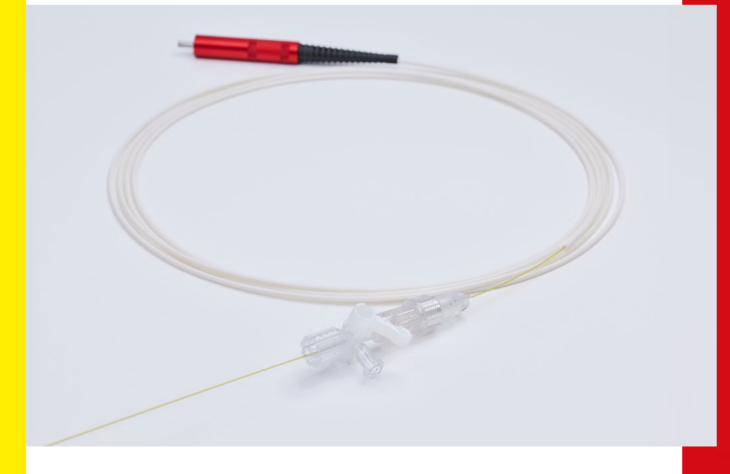
<sup>→</sup> dimensional data in µm

### Disposable Laser Surgery Fibers specially designed for Percutaneous Laser Assisted Dissectomy

- · pure silica fiber with highest resistance against laser damages
- $\cdot NA = 0.22$
- · thin diameters and heat resistance due to Polyimide coating
- · LUER adapter with T-junction for fixation in spinal needle
- · 31cm frestanding fiber
- · standard silcone protection tube with outer diameter of 1,5 or 2,0mm
- · homogenous distribution of energy within the treated tissue
- · standard SMA905 connector optimized for Diode lasers
- · optional extension sleeve
- · applicable for 400nm up to 2200nm
- · standard length 3,0m
- · ready to use in double sterile pouch (EO sterilized)
- · standard shelf life 24 month

### **Available customized features**

- · customer-specific RFID capsules
- · SMA905 extension sleeves in various colours and characteristics
- · laser engraving on extension sleeves
- · shrink tubes with laser engraved additional information
- higher numerical apperature (e.g. 0.26 up to 0.47)
- · customized connector designs possible
- · alternative connector designs like e.g. DIN, FC/PC"



Laser Surgery Fibers for Dentistry and Orthopaedics

### Orthopaedic Fiber for PLDD

Core	Clad	Total Diameter	Standard material code	Description
320	385	415	230127\$	Laser Surgery Fiber - Orthopaedic Surgery Fiber for PLDD
400	440	480	2300688	Laser Surgery Fiber - Orthopaedic Surgery Fiber for PLDD

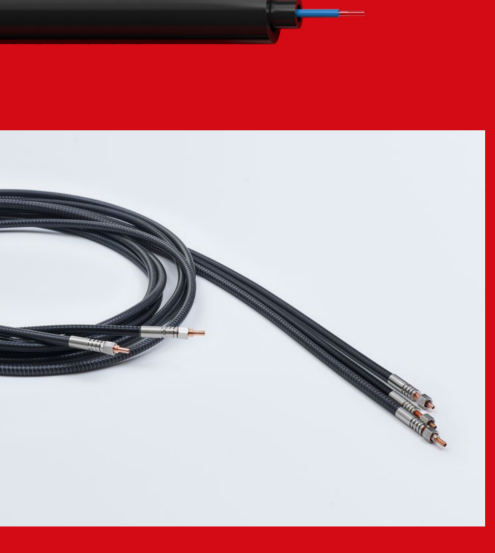
→ dimensional data in µm



Fiber Optic cables

## High Power Cables

for demanding laser applications



### Cables designed for high-power applications in aesthetics and industrial fields

- · transmission of up to 400W
- · highest resistance against laser damages threw unique polishing process
- · LD80 High Power Connector with or without anti-twist key (SMA 905 on demand)
- · pure silica fiber with highest resistance against laser damages
- $\cdot NA = 0.22$
- · core diameter up to 1500µm
- $\cdot$  fiber centricity  $< 5 \mu m$  fiber core to ferrula
- $\cdot$  industrial standard and highest resistance against mechanical stress
- (PVC; Kevlar / PVC; Stainless Steel)
- · various coatings for harsh ambient conditions
- · various lengths up to 10m
- · bending limitation on demand
- · laser engraving
- · applicable for 400nm up to 2200nm
- · individual packaging and easy handling for operator

- · customer-specific RFID capsules
- · laser engraving on extension sleeves
- · biocompatible shrink tubes with additional information
- · mechanical bending limitation
- · higher numerical apperature (e.g. 0.26)
- $\cdot$  assembly with electrical strands for ready-to-use specs.
- · execution with electrical strands / wires for signal transfer



### Cables and bundles designed for photonics technology in analytics, optical measurement and sensors

- · highest resistance against laser damages threw unique polishing process
- · SMA 905; FC/PC, DIN, ST, MTP connector and other customer-specific requirement
- $\cdot$  pure silica fiber applicable for 190nm up to 1200nm (High OH) or 400nm up to 2200nm (Low OH)
- · alternative core designs like e.g. square core available
- $\cdot NA = 0.22$
- · applicable for large temperature range up to 300°C
- $\cdot$  core diameter up to  $1500 \mu m$
- · industrial standard and highest resistance against mechanical stress (PVC; Kevlar / PVC; Stainless Steel)
- · various coatings for harsh ambient conditions
- · various lengths up to 200m depending on the properties
- · bending limitation on demand
- · laser engraving
- · individual packaging and easy handling for operator
- · various geometries and configurations of bundles (e.g. square, circular, matrix row, hexagon)
- · Option of fiber sorting
- · Anti-Reflex coating of both ends

### **Available customized features**

- · lower and higher numerical apperature (e.g. 0.12 or 0.26)
- · execution with electrical strands / wires for signal transfer
- · alternative fiber properties (single mode fibers)
- · simplex or dublex execution

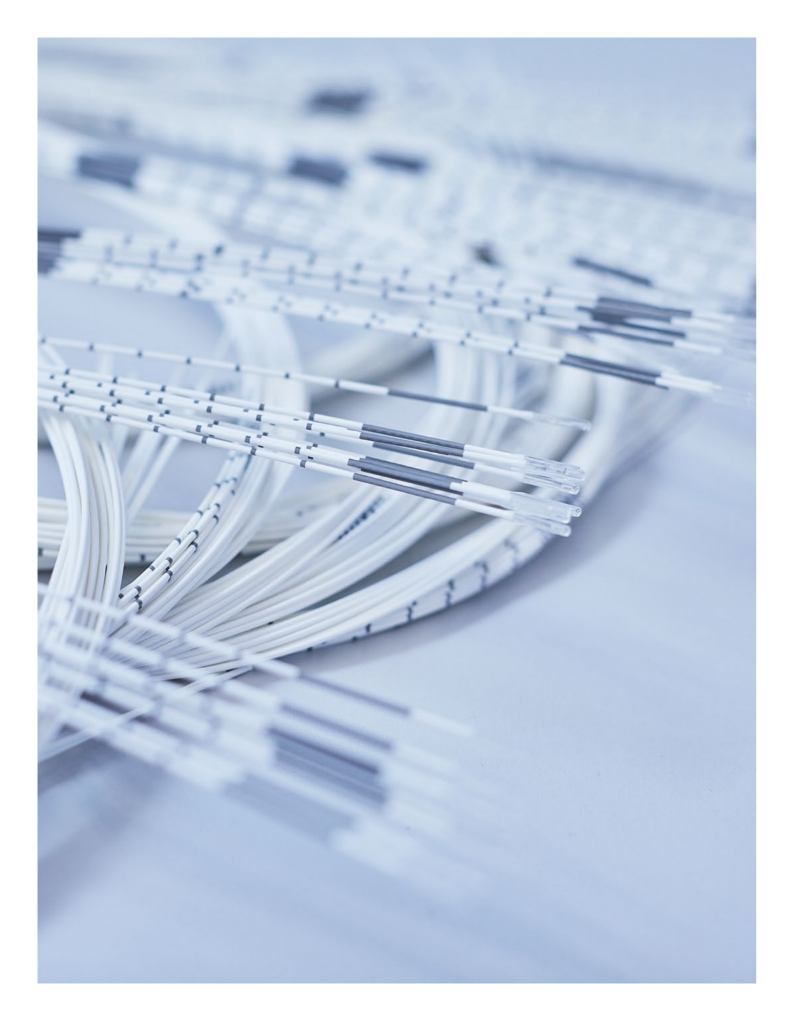


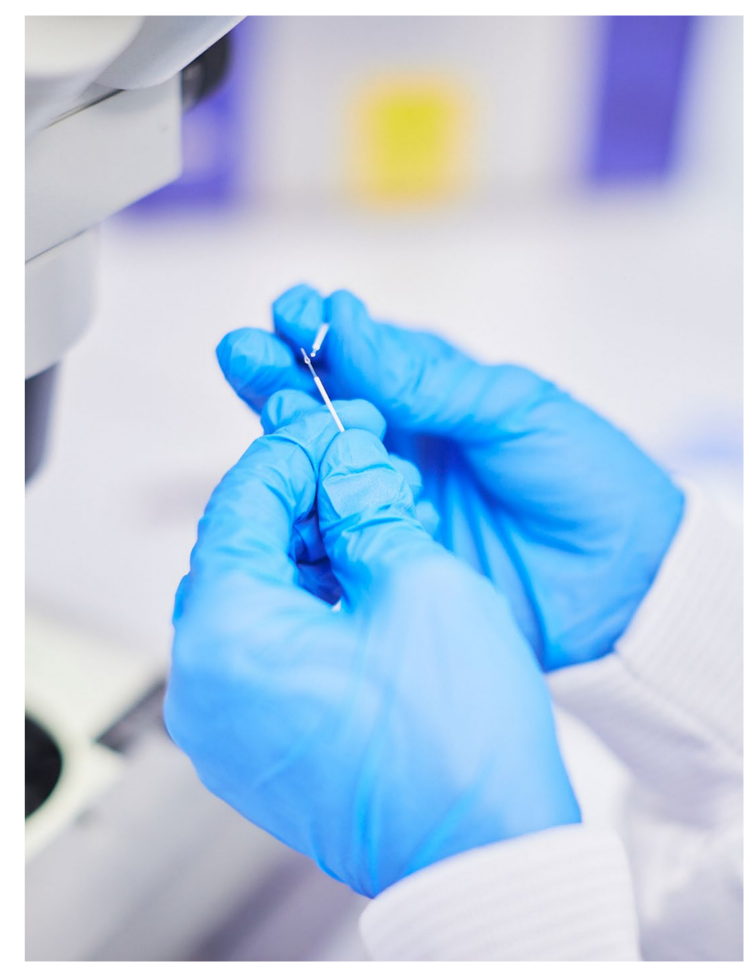
Fiber Optic cables

## Specialty Cables and Bundles

for very demanding applications







### You are interested in our products?

Please feel free to contact us at any time.

Sales Dept. +49 3375 21 500-26

sales@oberonfiber.com

**Tobias Roth** CEO

+49 3375 21 500-25

roth@oberonfiber.com

**OBERON GmbH Fiber Technologies** 

Ludwig-Witthöft-Str. 14, 15745 Wildau b. Berlin

