



LIGHTMED is proud to distribute and represent high-quality laser probes that are CE approved. This latest design of fiberoptic delivery systems include straight and angled probes that connect to the following lasers: LIGHTLas 532, LIGHTLas 577, LIGHTLas 810, TruScan, and TruScan Pro models.

Indications for Use:

Fiberoptic Probes

20, 23 or 25 gauge, sterile, single use

Description/Indication for Use (by physicians in the operating room):

Laser Probes are intended for use in vitreoretinal surgery to perform endo-ocular laser photocoagulation treatments at operating wavelengths of 500nm to 900nm.

Cyclophotocoagulation Probe

Sterile, single use

Indications:

This product, when used with an infrared laser, is indicated for Transscleral Cyclophotocoagulation (TSCPC) and SP-Mode® Transscleral Cyclophotocoagulation (SP-TSCPC) of the ciliary processes for treatment of glaucoma.

PRODUCT NAME	SKU
20G Straight Endophotocoagulation Probe	PD720.10
23G Straight Endophotocoagulation Probe	PD723.10
25G Straight Endophotocoagulation Probe	PD725.10
20G Angled Endophotocoagulation Probe	PD720.20
23G Angled Endophotocoagulation Probe	PD723.20
25G Angled Endophotocoatulation Probe	PD725.20
Cyclophotocoagulation Probe	620047



Straight Endophotocoagulation Probe:

Item Number: PD720.10, PD723.10, PD725.10

- Box of 5
- Disposable
- Available in 20G, 23G, 25G



Angled Endophotocoagulation Probe:

Item Number: PD720.20, PD723.20, PD725.20

- Box of 5
- Disposable
- Available in 20G, 23G, 25G



Cyclophotocoagulation Probe:

Item Number: 620047

- Box of 5
- Disposable



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