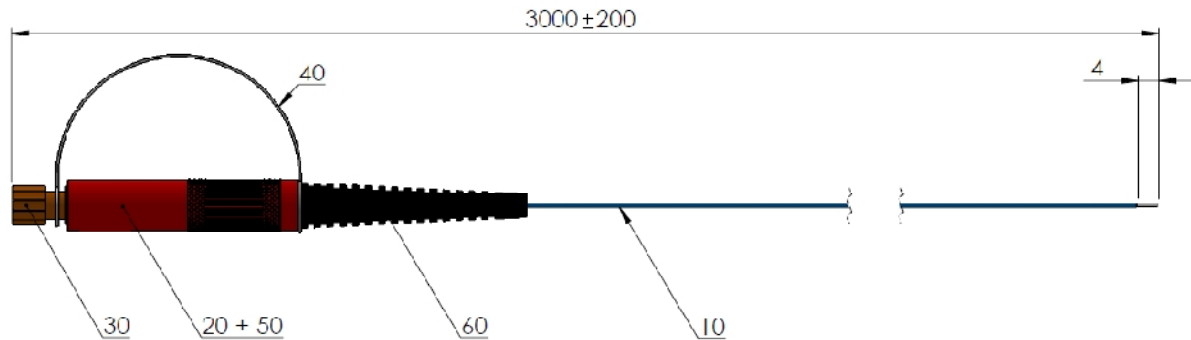
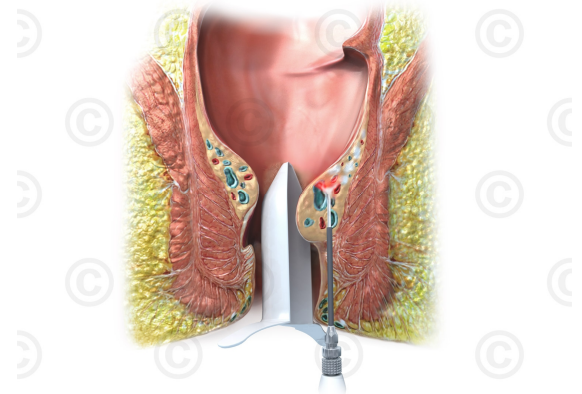


LASER SURGERY FIBER 550μm for HEMORRHOIDS



10	550μm fiber
20	Freestanding SMA905 connector
30	PEEK protection cap
40	Holding flap
50	Extension sleeve red
60	Bend protection



Device features:

Length	3m±0,2m
Connector	Freestanding SMA 905 connector
Distal end	Flat tip (straight emission)
Further features	OBL label

The energy of the laser is inserted centrally into hemorrhoidal node. By this technique the hemorrhoid can be treated according to its size without causing any damage to the anoderm or mucosa

Optical fiber properties:

NA	0.22± 0.02
Core	Ø 550μm ± 2%
Clad	Ø 605μm ± 2%
Buffer	Ø 780μm ± 5%
Buffer material	Tefzel, blue