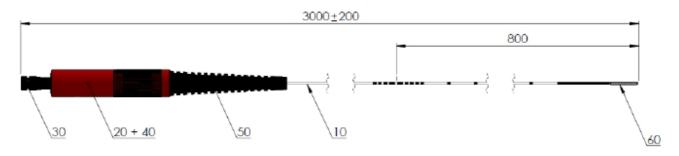




RADIAL EMISSION FIBER 600µm for ANAL FISTULAS



- 10 550µm fiber with distal length marking (single marker each 10mm)
- 20 Standard SMA 905 connector
- 30 Protection cap
- 40 Extension sleeve red
- 50 Bend protection

Device features:

Length

Connector

Distal end

600 Silica capillary dome OD 1800µm

3m ±0,2m

Standard SMA 905 connector

(radial emission 360°)

Conical tip with silica capillary dome



The aim is to gently remove the fistula tract without damaging the sphincter. Thus, any parts of the muscle are preserved to a maximum and incontinence is avoided.



radial emission 360°

Optical fiber properties:

NA	0.22 ± 0.02
Core	Ø 550µm ± 2%
Clad	Ø 578µm ± 2%
Buffer	Ø 1400μm ± 5%

