

CORONA Infinite Ring Fistula Probe®

Proctology

Minimally invasive laser therapy of anal fistulas and pilonidal sinus

- Unique emission equivalent to numerous radial rings in a long continuous section
- Optimal uniformity along the fistula/sinus tract enhancing closure rates
- ✓ Potentially reduces sticking and carbonization during use
- Fused tip for extra safety



CORONA Infinite Ring Fistula Probe®

Proctology

The CORONA Infinite Ring Fistula Probe is a groundbreaking development for treatment of fistula tracts and pilonidal sinus cases. The probe is specially designed to enable a unique cylindrical emission pattern, lowering power density, and enabling a much smoother and gradual rise in temperature inside the targeted cavity. This enhances the uniformity and homogeneity of the thermal application inside the tract. The smooth cap allows easy and safe insertion and sufficient flexibility for small and curved areas. Lastly, the cap is fully fused to the fiber body for optimal safety during application.

Technical details

Outer diameter (tip)	1.8mm
Standard length	2.5 m
Wavelength	980nm or 1470nm
Typical transmission	98%
Emission angle	Radial emission from a 3-4mm section
Numerical aperture	0.22
Core diameter	600um





CORONA Infinite Ring Fistula Probe® delivers a homogenous radial pattern along a continuous ~4mm section, without front firing.



Distributed by Clarion Medical Technologies 125 Fleming Drive Cambridge ON N1T 2B8 info@clarionmedical.com www.clarionmedical.com