

neoV Laser



The neoV laser is a remarkably small, lightweight and portable unit that delivers a powerful and safe laser beam for colorectal procedures.

Fistula and Pilonidal Sinus Treatment

The Corona Probe technology distributes the laser energy circumferentially and uniformly, facilitating efficient thermal ablation with minimal risk to the underlying muscle structure.

Coagulation of Hemorroids

The laser provides the ability to coagulate and treat hemorroids of grades 2 - 4 in a minimally invasive way



Energy delivered at 1470nm



Dedicated laser marking



Product Features & Specifications

neoV Laser System

Energy delivered at 1470nm

Highly absorbed by water and tissue allowing precise soft tissue treatment through its customized fiber optics.

Proprietary Cooling Technology

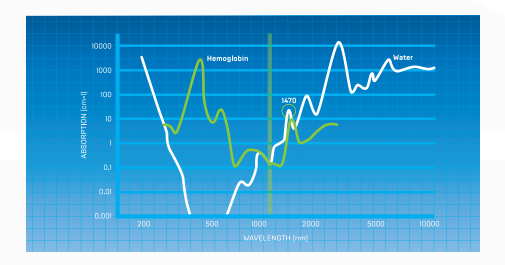
Reduces unit size and weight considerably while providing similar power characteristics compared to other surgical lasers.

Laser Specifications:

Laser type: CW/pulsed 1470 nm

Power: 12W Weight: 7.7lbs

Dimensions: 4" (h) x 9" (w) x 9" (d)



Specially designed fiber tip with small outer diameter

Short fiber tip for enhanced access into smaller and curved tracts, providing circumferential and uniform energy distribution.

Dedicated laser marking

Ensures precise positioning of the probe within the tract.

- Forward firing tip with 360 degree
- One fiber per case
- Rounded tip for safety

