

neoV

Laser System



Case-by-Case
MOBILE SERVICE

The neoV laser is a remarkably small, lightweight 1470 nm Diode laser that delivers a powerful and safe laser beam for treatment of soft tissue indications such as renal and ureteral tumors. It can be used in either Continuous or Pulsed modes at up to 10 Watts with an end firing 272 micron fiber.

Energy delivered at 1470nm

Proprietary Cooling Technology



Product Features & Specifications

neoV Laser System

Energy delivered at 1470nm

Highly absorbed by water and hemoglobin, the laser energy provides excellent hemostasis as it ablates, ensuring low-char tissue removal.

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: 10W

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

Weight: 7.7 lbs

