



PRAISTON Sp. z o.o.
ul. Górowska 32
64-100 Leszno
Polska

Biuro: +48 65 527 01 67
Serwis: +48 782 844 000
Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordinator ds. sprzedaży
Krzysztof Wybieralski
+48 882 762 006

kw@praiston.pl



Surgical Laser NeoV980 nm (Diode) (New)

- New,
- Made in Israel,
- The neoV platform is a powerful tool that can be used for ENT and GYN procedures,
- Can be used, depending on the procedure, enabling a wide array of options for tissue interaction, from strong and deep coagulation, to precision micro-surgical excisions,
- High Power - The neoV980 is a powerful surgical and aesthetic laser with up to 20W of output power from the fiber tip. Delivering high power energy through precision instruments and fiber optics, the units provides you with sufficient power for a wide array of high value applications, enabling safe, precise, and efficient use,
- Superb Design and Quality - The neoV980 is the smallest system of its power class. Utilizing proprietary cooling technology, the unit is only a fraction of the size and weight of equivalent systems, offering unparalleled portability. With full metal aluminum housing and superb craftsmanship, the neoV980 represents the next generation of laser design excellence,
- Versatile Clinical Applications - The neoV980, with high power output at 980nm, is a versatile clinical tool due to almost equal absorption of this wavelength in both water and blood. As a result, the neoV980 can be used efficiently for precision cutting as well as coagulation of vessels for hemostasis. Accordingly, the neoV980 supports a wide array of clinical applications, from aesthetic to surgical,
- Versatile Surgical Tools - The neoV980 supports a wide array of potential fiber delivery systems as well as hand pieces. The laser may be connected to precision surgical fibers from 300 micron cores, though surgical hand pieces with modular stainless steel tips. For Aesthetic use it may be delivers through a reusable dual connector fiber through precision focusing hand pieces delivering spot sizes from 0.25mm and up,
- Value - The neoV980, with high power throughput, top notch quality design, full clinical flexibility in potential applications, and no ongoing maintenance requirements, offers unique value to our customers for years to come,
- Surgical Handpieces (with OF-WFST400-D (400 μ m):
 - Blue - \varnothing 0,5 mm,
 - Red - \varnothing 1,0 mm,
 - Green - \varnothing 2,0 mm,
 - Silver - \varnothing 3,0 mm,
- Technical Specifications:
 - Power output: 28 W,
 - Wavelength: 980 nm,
 - Pulse Width: 10 ms to 750 ms,
 - CW pulse,
 - Repeat Delay: 20 ms to 2 s,
 - SP pulse,
 - LCD touch screen,
 - Spot size: 0,5 mm, 1 mm, 2 mm, 3 mm,
 - Beam: Pcv 400 μ m,
 - Plug&Play,
 - Thermal protection,
 - Humidity protection,
 - USB,
 - Aiming Beam: 532 nm, 650 nm adjustable 1 Hz-6 Hz,
 - Menu Language: English, German, Spanish, Italian, French,
 - Power input: 19VDC, 4,7 A
 - Weight: 3,5 kg,
 - Dimensions: 22 x 22 x 10
- Technical Passport,
- 24-month warranty

