

2.0W **Lase**Pen



LissePen integrates the most state-of-art technology, deliverys 2 watts of continuous laser power without any cords, outlets and footswitch. The laser communicates with the controller by a wireless modules. The control software is compatible with windows 78XP operation system, You can easily in-stall the software to your PC or an optional 7' Pad are available! 12 commonly used procedures have been programmed.

Applications

Troughing

Abscess

Aphthous ulcer
Bloatmulation
Bleaching
Canal sterilization
Conducing
Curettage
Frenectomy
Cinglivectomy
1-fernostasis
Implant exposure
1-cutoplatis

You can control the laser with simple one-touch presets, or set your own preferences, the choice is yours!

AGS-Medical, http://www.agsmedical.com

Technical Specifications

Lase Pen Type of Laser Diode AlGaAs/InGaAsP Wavelength: 810nm Power Output 0.1~2W Aiming Beam 650nm/1mW controllable Operation Mode CW or Pulsed Pulse Width: 0.5ms-30s Dimension(LxD): 195mm xdia.18 mm Weight: <200g, with battery Rechargeable Battery: 3.2 volt Lithium, 600mAh Charging Station: Dimensions 125 x70 x36 mm Weight: < 150a Charging Ports



Big Role Small Size



AGS-Medical, http://www.agsmedical.com