

#One Million Healings Per Day



Bringing Innovation Closer To You



Bright Laser – 980nm +650nm(10.2W)

Transform your Dental Practice with our Advanced Dual wavelength Laser technology , Delivering Precision, Comfort & Exceptional Patient Care

BRIGHT LASER

- 10.2W
- Power Battery Backup
- Super Pulsed Technology
- Pre Set Parameters for PBM, Dental & PDT.
- Wireless Foot Pedal
- TMJ Probe, Therapy & Bleaching Probe



VERSATILE CLINICAL APPLICATIONS

PHOTOABLATION

Gingivectomy
Frenectomy
Tongue tie
Gum Depigmentation
Operculectomy
Excision
Leukoplakia & Lichen Planus
Fibroma & Mucocele
Gingival Troughing
Fibroma removal

PHOTOSTERILISATION

Root Canal Sterilization
Pocket Sterilization
Dry socket
Laser Bacterial
Reduction
Sinus Tract

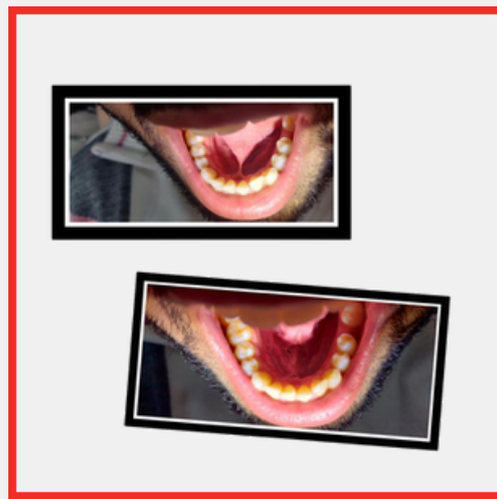
PHOTOBIOMODULATION

TMJ
Trismus
Apthous ulcer
Burning mouth syndrome
Trauma
Fibroma & Mucocele
Herpetic ulcers of the oral
mucosa

PRECISION, POWER & PERFORMANCE – BUILT FOR THE FUTURE OF DENTISTRY

980nm - Infra-red
wavelength Superficial
contact mode cutting
Trans - analgesic effect

650nm- Red light
Photodynamic therapy
Pain Management
Wound Healing



WHY SHOULD YOU CHOOSE THE MOST VERSATILE IMDSL LASER?



Advanced technology integration



Easy To use



Friendly Design for Dentists



Precise Cutting Efficiency with Versatility of Treatment Options



Best Ever Dental Diode Laser in India That Outperforms Other



Enhanced Precision and Efficiency



Ultra High-Resolution Touch Display



Pre-Set Dental Procedures mode



Excellent Clinical & Service Support

WHY LASER ?



Minimal tissue damage



Minimal anaesthesia required



More precise cutting



less or no pain



Reduced risk of infection



Swelling less



Reduction in surgical time



Minimal postoperative discomfort



Scar free wound healing



SPECIFICATIONS

Model Name	Bright Laser
Laser Class	Class IV
Model Type	Semiconductor Diode Laser
Power	10.2W
Wavelength	980nm, 650nm
Double coherence	Yes(980nm +650nm)
Aiming Beam	635nm
Operating Mode	Continuous & Pulse
Pulse width	50 μ s to 900 ms
Emission	Wireless foot pedal
Fibre Connector	SM 905A Connector
Fibre Thickness	200,300,400 micron
Laser Delivery Type	Spool system



STRIPPER CUM CUTTER



FIBER-300 MICRON, 400 MICRON



INTRA-ORAL THERAPY PROBE



TMJ PROBE



TEETH WHITENING PROBE



DR. GOGGLES



Corporate Office



Office No. 308, Plot No. 52-A
Krishna Complex, Hasanpur, I.P.
Extension, Delhi-110092, India

Manufacturing Unit



G-7, Industrial Area,
Bagroda, Bhopal-462022,
India



md@imdsl.co.in
www.imdsl.co.in



+91 9350014462
+91 9999754462