

Bluewave Soft Tissue Diode Laser

Enhanced Patient Comfort. Faster Healing.

The **Bluewave™ Soft Tissue Diode Laser** is a minimally invasive technology that can be integrated into any practice. Laser dentistry creates a more comfortable patient experience and results in faster patient healing.





Dentistry and photography courtesy of Susan McMahon, DMD, AAACD, FAGD.

Easy to Use

With simple controls and a magnetic handpiece, the Bluewave offers easy integration and increased efficiency.



Portable & Durable

The portable 5W Bluewave laser is easy to move between operatories and provides up to 3 hours of continuous use with a full charge.

Laser Classification	Class IV laser device	
Delivery System	Optical fiber	
Wavelength	Laser 808 nm ± 5 nm	
Maximum Power	5 watts ± 20%	
Audible Notification	Yes	
Continuous Lasing Time	3 hours at 1.2 watts	
Warranty	2 years	

and simple to use and is easily portable from operatory to operatory. "

⁴⁴ The Bluewave diode laser is powerful



- Susan McMahon, DMD, AAACD, FAGD

Versatility & Value

The Bluewave can perform all standard surgical soft tissue and hygiene therapy procedures at an affordable price point.

Common Clinical Procedures

General Dentistry

- Laser Troughing
- Class IV Restoration
- Gingivectomy
- Esthetic Recontouring Implant Recovery
- Hyperplasia
- Frenectomy
 - Destruction of a Lesion

Periodontal/Hygiene Applications

Laser Bacterial Reduction (LBR) ✓ Sulcular Debridement ✓ Desensitization

Specialty/Surgical Applications

Cuspid Exposure ✓ Operculectomy



Why Laser Dentistry?

Dental professionals who use lasers perform more procedures in less time, with better results than those using traditional methods. Their patients also benefit from faster treatment times with less overall discomfort.

Comparison Chart: Laser vs. Traditional Methods

Benefits	Bluewave Diode Laser	Scalpel	Electrocautery
Efficient and effective soft tissue remov	val 🗸	\checkmark	\checkmark
Excellent hemostasis	\checkmark	X	\checkmark
Safe around implants	\checkmark	\checkmark	×
Typically requires no anesthesia	\checkmark	X	×
Reduced post-operative pain	\checkmark	X	×
Reduced swelling and discomfort	\checkmark	X	×
No periodontal pack or suturing require	ed 🗸	X	×

Related Products



bonding techniques.

MPa Universal[™] Light-Cure Adhesive MPa Universal[™] is a single-component, light-cure adhesive developed for use

with self-etch, selective etch or total etch



Affinity

Affinity[™] Hydroactive Impression Material uses an advanced chemistry coupled with resin-based filler to provide consistently accurate impressions.



Scan to learn more about Bluewave

FREE ONLINE TRAINING COURSES

BLUEWAVE SOFT TISSUE DIODE LASER (444000)

Contains: Bluewave desktop laser unit, power supply, wireless foot pedal, AA batteries for the foot pedal x 3, single-use diode laser sleeves for handpiece x 25, 4 mm disposable tips x 5, safety glasses x 3, initiating film, user manual

> BLUEWAVE DISPOSABLE REGULAR 4 MM TIPS 25-PACK (444006)

BLUEWAVE DISPOSABLE PERIO 9.5 MM TIPS 25-PACK (444007)

BLUEWAVE SINGLE-USE DIODE LASER SLEEVES 25-PACK (444008)

BLUEWAVE 810 DIODE LASER SAFETY GLASSES (444004)



To view the latest news, education and more, visit: www.clinicianschoice.com