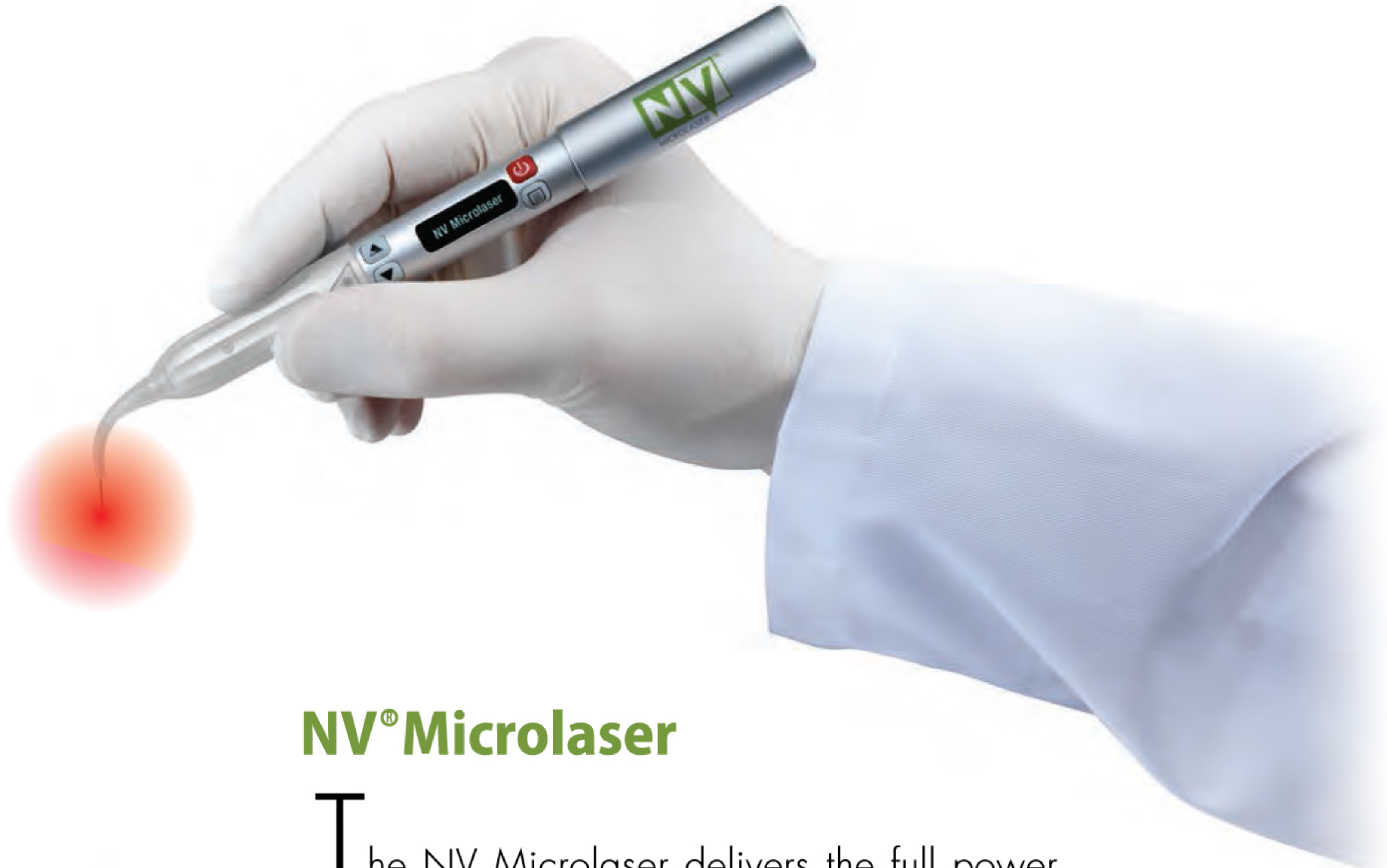




Go Wireless



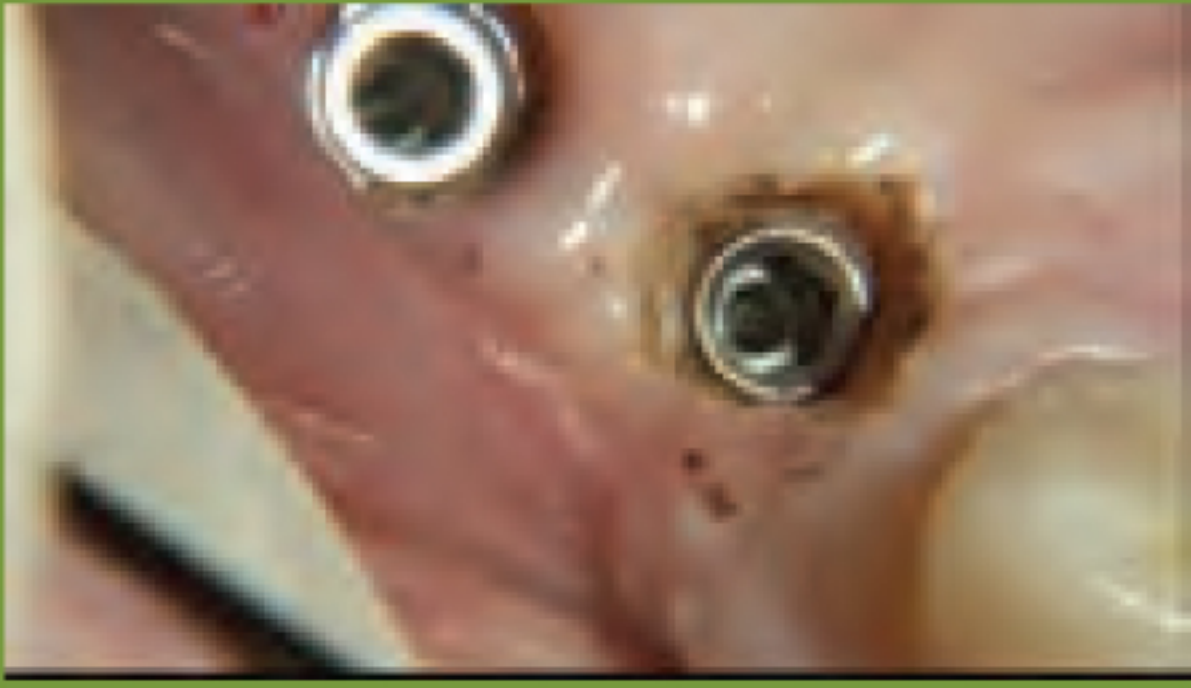
NV[®] Microlaser

The NV Microlaser delivers the full power and capabilities of much larger desktop soft-tissue lasers in a pen-sized package. Weighing only 1.9 ounces and completely self-contained, the laser's innovative, all-in-one, wire-free handheld design gives you unprecedented freedom in the office and operator. Experience all the benefits of soft-tissue laser technology without any additional clutter or cords.

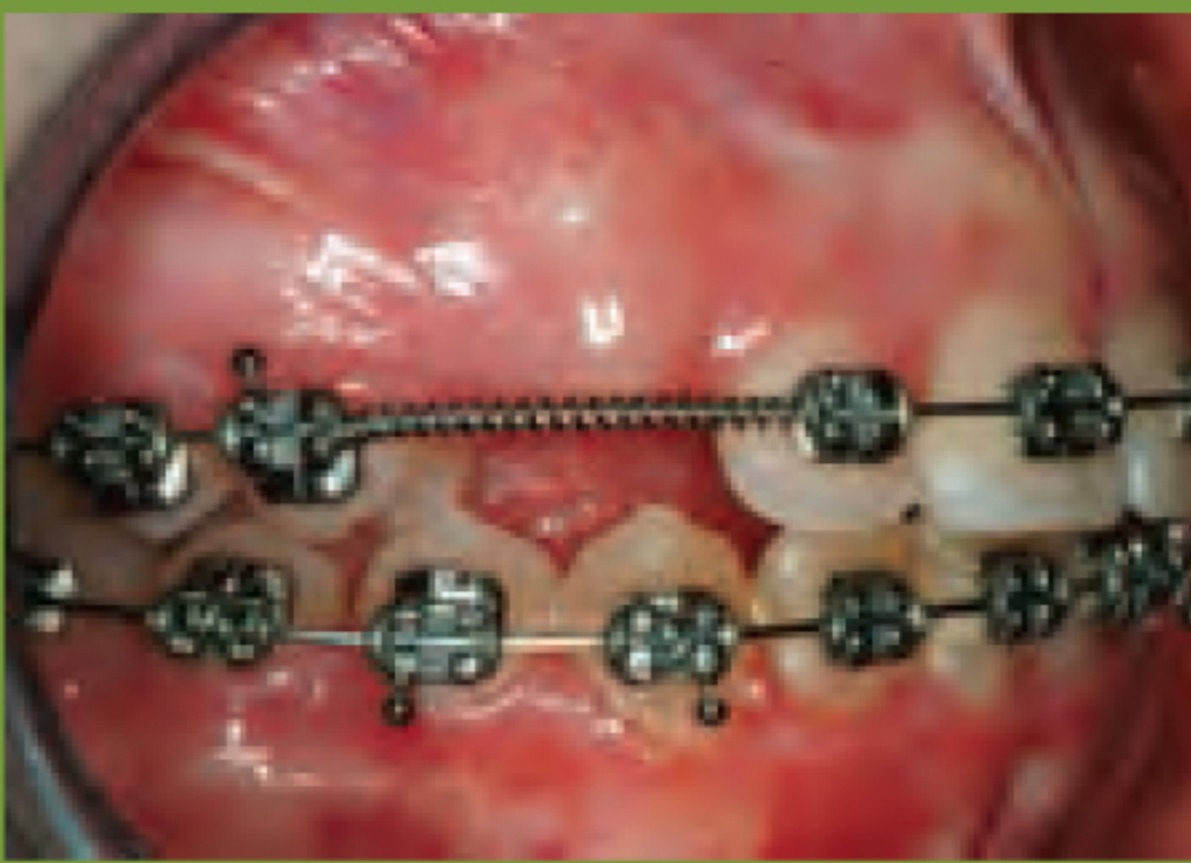
Experience NV Microlaser.

NV[®] Microlaser





Implant Recovery A diode laser allows for quick, easy, and safe removal of excessive gingival tissue around the implant that might otherwise interfere with proper seating at the implant/retainer interface. Retainers that are not fully seated can eventually become loosened by occlusal forces — resulting in unstable restorations. Because laser energy is simply light energy, there is no fear of sparking or heat transferring to the implant causing it to fail. Laser energy will only affect soft-tissue when used properly.



Cuspid Exposure Waiting on the completion of passive eruption can delay treatment for months to a year. Parents often don't understand the cause of the delay, or reject the additional expense of a trip to the oral surgeon. A diode laser can easily remove tissue and provide access for bracket attachment without the need for local anesthesia. The procedure usually takes less than 4 minutes and is painless, with the result being a dry field that is ready for immediate bracket/button attachment. That's right, a bloodless and painless laser procedure that takes 4 minutes can save you months to a year on overall treatment time!

NNV Microlaser Specification

- U.S. Patent D587,803
- Dimensions of Laser: 6.3" L x 0.65" diameter
- Wavelength: 808 +- 5nm
- Output Power: 2.0Watts Maximum
- Audible Notification: Yes
- Preset Procedures: Yes
- Weight: 1.9 ounces
- Medium: GaAlAs Laser Diode
- Operation Mode: CW and Pulsed at 10Hz
- Delivery System: 400 Micron Fiber. Built-in Disposable Tip.
- Visual Notification: Yes
- Battery: Rechargeable Lithium Ion

1-800-4DenMat
(1-800-433-6628)
www.denmat.com



©2014 DenMat Holdings, LLC. All Rights Reserved. 1017 W. Central Ave., Lompoc, CA 93436 750192943 07/14/W



Contact Information
Head Office: +66(2)952-4815-8
Showroom: +66(2)219-3050
E-mail : sdtantavade_1988@sdt1988.com
Website : www.sdt1988.com

