issn 2193-4665 **Vol. 4 • Issue 2/2012**

laser

international magazine of ASET OENTISTRY



The antibacterial effects of lasers in endodontics

overview

Laser treatment of dentine hypersensitivity

case report

A novel technique of Er:YAG laser-enhanced early implant stability

०२७११।उ

The Dual Wavelength waterlase **iPlus**

Advancing Laser Technology to Its Ultimate

INTUITIVE & INTELLIGENT GRAPHICAL USER INTERFACE,

For example, performing a Class I Cavity Prep with the iPlus™ is as easy as 1,2,3...

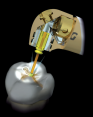
- **Step 1** Select "Restorative" from the first screen
- **Step 2** Choose "Class I" from the next screen that appears automatically
- **Step 3** Specify any other concerns such as patient sensitivity or bond strength

That's it! Step on the foot pedal, and start working.



BREAKS THE SPEED BARRIER

- **→** SR[™] powered laser delivers 100 pulses/sec. for superior soft-tissue cutting
- Patented laser technology delivers 10 watts of power
- Enables multi-quadrant same-day procedures



ENABLES BIOLOGICALLY FRIENDLY DENTISTRY

- No micro-fractures or thermal damage
- More precise, minimally invasive



- Adds dual wavelength versatility and convenience
- First totally wireless dental laser
- 5 Watts peak power with ComfortPulse™
- Battery operated with finger switch activation
- Exclusive bendable tips in many diameters & lengths

waterlase

PROVIDES GREAT RETURN ON INVESTMENT

- Increases treatment acceptance of day-to-day restorative cases
- Attracts new patients
- Increases productivity and enables new procedures



©2012

