

## Not just precise, precisely the laser you need.

Whether you're a general dentist who wants to retain more commonly referred procedures, or a specialty dentist who wants to offer superior, gentle procedure results, the new *VersaWave Specialty* is the laser you need for the procedures you'll do. To learn more about the new *VersaWave Specialty*, all-tissue laser, contact us at 1-800-532-1064 or visit us online at www.conbio.com.



# VersaWave® Specialty

## Er: Yag All-Tissue Laser

The VersaWave Specialty all-tissue laser is a versatile and surprisingly affordable addition to the HOYA ConBio family of dental lasers. Combining extremely functional VersaWave technology and user defined features, the VersaWave Specialty is the laser you want for the procedures you'll do.

#### Indications for use

#### **Periodontics**

- Sucular debridement and removal of diseased tissue
- Osseous recontouring, grafting, etc.
- Major soft tissue removal and modification

#### **Prosthetic and Aesthetic Dentistry**

- Implant site preparation and maintenance
- Smile line procedures including closed flap crown lengthening with predictable soft tissue modification
- Abfractions, under crown caries and more

#### **Endodontics**

- Laser assisted canal debridement and preparation
- Apicoectomy exposure and treatment
- Reduced treatment time

#### **Pediatric and General Dentistry**

- Minimally invasive cavity preparation
- Gross reduction in local anesthesia
- Multiple quadrant dentistry
- Gingivectomies
- Operculatomies
- Tissue removal and more...





An intuitive control panel with LED readout and procedure-specific presets make setup and on-the-fly adjustments safe and easy.





Easy to access integrated Trutest® fiber calibration port ensures consistent output power for consistent results.

#### **Specifications**

#### **Laser Parameters**

Type of Laser Er:Yag Wavelength 2940 nm **Energy Output** Up to 300 mJ

Repetition Rate Adjustable 3 to 50 Hz

Calibration TruTest™ external fiber calibration port

#### **Physical Parameters**

Input Power 115 VAC, 1 Ø, 15 Amp, or

220 VAC, 1 Ø, 8 Amp

**Dimensions** 10.5"W X 25"D X 30.5"H

26.7cm X 63.5cm X 77.5cm

Weight 91 lbs (41.3 Kg)

### **Fiber Delivery System**

Fiber Length 78" (2m)

Handpiece 360° swivel; lightweight, compact;

autoclavable sleeve

**Tips** 

Application Patented curved tips

Sterility Autoclavable

Related Patents: 6,115,397; 5,695,493; 5,374,266; 5,348,552; 5,342,198;

5,300,067; 5,257,935; 4,806,138; 4,761,387



HOYA ConBio 47733 Fremont Blvd., Fremont, CA 94538 T: 800.532.1064 F: 510.445.4550 www.conbio.com

Europe, Middle East and Africa HOYA ConBio France 1, rue de Terre-Neuve - Les Ulis, 91966 Courtaboeuf Cedex, France phone: 33.1.64.86.55.22 email: lasers@hoyaconbio.fr





