

30

MD 30

ENGINEERING

-ASER

A U R O R A

Aurora MD CO2 Isotope Lasers

3(

Dual Delivery Isotope CO2 Laser System

AUTORA MD CO2 Isotope Lasers

4SER

A URORA

30

MD 30

 \mathbf{C}

m

ENGINEE

ß

....

S



- 30-watt CO2 Laser
- Selectable Dual Beam Delivery-Articulating Arm or the UltraLase Hollow Waveguides
- RF excited laser technology
- Isotope C-13 provides a sharp focused beam-eliminating Thermal Blooming
- Extremely Safe & Stable laser power to tissue
- Continuous Wave, Pulsed or Super Pulse Modes
- Aiming Beam- use with the Articulating Arm or the UltraLase Hollow Waveguides
- Multi-specialty
- 12" Large Colored HDMI Touchscreen
- Milli-Watt Settings
- Milli-second Pulse Widths
- Easy-to-use Software
- Mobile-small footprint, Lightweight 360 Shock Absorbing Casters
- One Year Parts & Labor Warranty

MADE in the USA

Dual Delivery Isotope CO2 Laser System

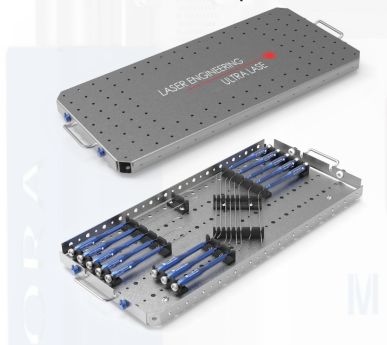
UltraLase Hollow Waveguides

UltraLase Hollow Waveguides HWG 500 HeNe *NEW*

- HWG 500-300 Micron Spot-size (for all specialties) HWG 300-200 Micron Spot-size (for all specialties) HWG 300 OTO Metal Tip for Otology

UltraLase Robotic Guide

UltraLase ENT Handpieces



UltraLase GYN Handpieces

- UltraLase GYN Handpieces
 Ergonomically Designed counterweighted handpieces reduce fatigue
 Clever Designed locking mechanism Load and Unload waveguides with ease
- Large variety of lengths and bends Case specific for head and neck procedures Spatula tips for easy dissection

Aurora MD Laser Specifications



MADE in the USA





For More Information, contact Info@laserengineering.com ph. 877.638.5872 | fx. 615.997.3388 | www.laserengineering.com