

## Dual Delivery Isotope CO2 Laser System

### Aurora MD30 Key Benefits

- 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**



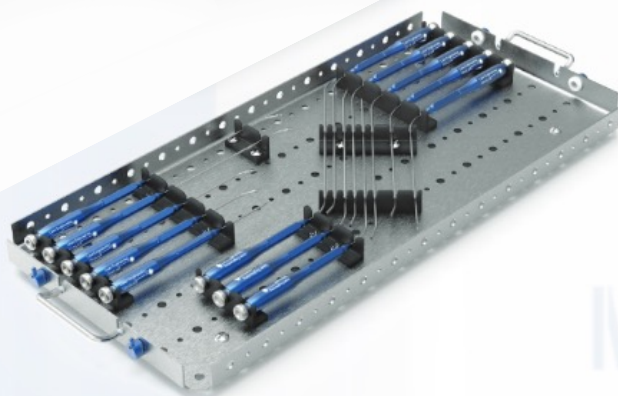
## Aurora MD Laser Specifications

Power to Tissue	0.5-30 watts
Wavelength	11.2 microns
Beam Geometry	TEM <sub>00</sub>
Laser Configuration	RF Excited Ceramic Tube
Control Panel	12" Digital Touch Screen, Self Calibration Adjustable Height
Exposure Time	Variable up to Continuous with Repeat Mode
Super Pulse	0.5 to 15 watts
Aiming Beam	5mW Diode, adjustable
Spot Size	.10mm with 50mm handpiece .25mm with 125mm handpiece
System Height	52.0 inches
Arm Reach	45.0 inches
System weight	130 lbs.
Foot Print	16.0 x 16.0 inches
Electrical / Input	10 AMPS/115 VAC 50/60 Hz 800 VA
Cooling	Self-contained air cooled design
Warranty	1 year parts & labor

### 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 ENT Handpieces



### UltraLase GYN Handpieces



### UltraLase Robotic Guide

