

## The new standard for CO<sub>2</sub> laser has arrived.



OmniGuide's innovation brings state of-the-art usability and ultra-precise performance to the CO<sub>2</sub> line of sight user.

### System Features:

**Versatile:** Laser accommodates various surgical preferences including micromanipulator control or free beam control with handpiece

**Easy-to-Use:** OR workflow inspired user interface with smartphone like navigation.

**Built for Performance:** Innovative design ensures mobility with integrity. Multiple laser modes enable desired tissue interaction.



For the expert CO<sub>2</sub> line of sight user, BEACON has been designed with your needs in mind and built to ensure your maximum productivity.

## Versatile

### CO<sub>2</sub> Line of Sight Laser accommodates various surgical preferences

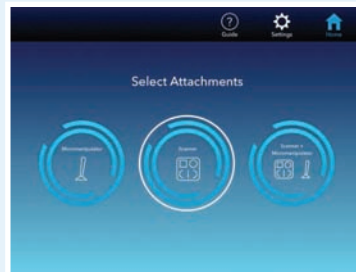
- Various articulating arm surgical preferences including micromanipulator or free beam energy control with handpieces
- Laser provides multiple configurations via lockable Articulating Arm and multi-position touchscreen with advanced range of motion.
- Compatible with a variety of articulating arm components and accessories including micromanipulators, laparoscopic couplers, and incisional handpieces.



## Easy-to-Use

### User friendly interface

- High-Definition display screen with advanced range of motion
- OR workflow inspired interface
- Intuitive, smartphone like navigation
- Audio & Visual guidance features to enhance user experience



Sample screens from BEACON Graphical User Interface

## Built for Performance

### Mobility with integrity

- Internal optical components isolated from vibration
- Enables portability without inconvenience of misalignment

### Multiple laser modes for desired tissue interaction

- 3 Output Modes: Continuous, Single Pulse, & Repeat Pulse
- Available in Continuous wave & SuperPulse settings



BEACON's multiple lasing modes

SKU	Description	BEACON Specifications	
420060-AA	60W Laser with Articulating Arm	<b>Laser Wave Length:</b>	10,600 nm
420030-AA	30W Laser with Articulating Arm	<b>Output Power:</b>	Fiber Adapter: 30 W Maximum
420031	AccuBeam EasySpot Micromanipulator		Articulating Arm: 60 W Maximum
420070	AccuBeam MicroSpot Micromanipulator	<b>Connectors:</b>	Fiber Adapter: custom ST connector
420035	Incisional Hand Piece - 75mm		Articulating Arm: 15/16-12 female thread
420037	Incisional Hand Piece - 125mm	<b>Weight:</b>	72 kg (159 lbs - laser only)
420039	Incisional Hand Piece - 250-450mm	<b>Size (WxDxH):</b>	49 x 49 x 144 cm (20" x 20" x 59")
420046	Direct Coupler	<b>Operating Voltage/Current:</b>	120 / 240 volts

\* Note: additional Mounts for MicroManipulators, Incisional Hand Piece lengths, Adapters and Lens Assemblies available upon request

For more information call 888-666-4484 or visit [www.omni-guide.com](http://www.omni-guide.com)

OmniGuide and OmniGuide Surgical are registered trademarks of OmniGuide, Inc. All content is copyright of OmniGuide, Inc. © 2018 See [www.omni-guide.com/patents](http://www.omni-guide.com/patents) for information about the coverage of this OmniGuide product by U.S. and/or foreign patent rights. 1-0168-079-00-00 rev 0. To request copies use: [DOC-BEACON-3](#)

888.666.4484 | 617.551.8444  
[customerservice@omni-guide.com](mailto:customerservice@omni-guide.com)  
[www.omni-guide.com](http://www.omni-guide.com)

