

## MICRO<sup>™</sup> Fixed Lasers for Radiotherapy

# Make the right choice for your patient alignment needs.

- Diode-based system from the leader in highquality lasers
- Compact dimensions and low-weight design allow easy installation

#### An integral part of your patient care workflow.

For more than 40 years, Gammex has provided highquality laser positioning systems to assist radiation therapy partners with patient alignment.

With our MICRO Fixed Lasers, we offer a smaller, economical and diode-based family of lasers to fit into tight locations, and reduce the possibility of the laser obstructing your workflow. The low-weight design makes the MICRO Fixed Lasers easy to install and align for any room with imaging suites. MICRO comes with a choice of either red, green or blue colors- all at the same price-to allow you maximum flexibility for your patients and workflow.

MICRO

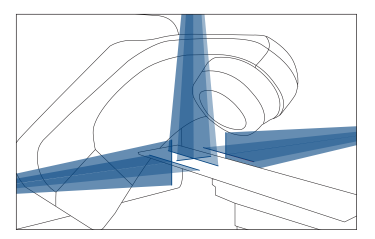
GANMEX // ASUMNA

Clinic room walls available for laser mounting are often not perpendicular. For this reason, all MICRO lasers are designed with an integrated rotation assembly that eliminates the need for external rotation, which can add time and costs during installation and alignment.

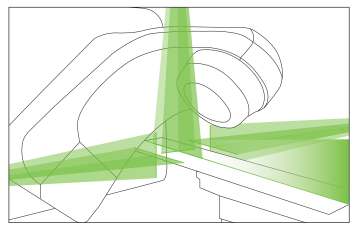
#### THREE LASER WAVELENGTH OPTIONS-ONE PRICE







3-Laser Systems - 3 Crosshair Lasers



4-Laser Systems - 3 Crosshair Lasers, 1 Sagittal Laser

### **Specifications**

#### Laser Configurations

3-Laser Systems	3 Crosshair Lasers
4-Laser Systems	3 Crosshair Lasers 1 Sagittal Laser
Customize any combination of lasers	

#### Length (mm): 164

**Dimensions** 

Width (mm):	110
Depth (mm):	76
Weight (g):	725

#### Laser Output

Power (mW):	<1.0
Range (m):	Up to 6
Line Width:	≤0.5 mm @ 4 meters
Line Length:	≥2 meter @ 4 meters
Wavelength Red (nm):	635
Wavelength Green (nm):	515
Wavelength Blue (nm):	450

#### Laser Beam Adjustment

Coarse Planar (mm):	±7.6 horizontal and vertical
Coarse Angular:	±25° horizontal
Fine Angular:	±3.5° horizontal and vertical
Line Rotation:	±180°

#### **Universal Power Supply**

Voltage: 110/240 VAC (auto-select)

#### Certifications

Complies with Center for Devices and Radiological Health regulations for Class II lasers and all CE requirements. (21 CFR 1040) (IEC 60825-1) (MDD 93/42/EEC)

