



5-Arm CT Sim Robotic Laser Alignment System

GAMMEX A5000A-PC-SYS2

The Gammex 5-Arm CT Sim System brings a new level of alignment sophistication to medical radiation treatment centers.

Utilizing five moveable diode lasers, the Gammex system is capable of X, Y and Z coordinate alignment with the precision and accuracy typically seen for a three laser system. A green laser is used for the X axis to differentiate from the red lasers used at the Y and Z axes. Easy to use Windows® based software makes setup and operation fast and simple.

The Gammex 5-Arm CT Sim System pendant allows users to set up patient procedures from the couch side. The system can be used with a wide range of treatment planning systems. Upgrades for the existing Gammex 3-Arm systems to the Gammex 5-Arm CT Sim System are also available.

continued

WWW.GAMMEX.COM

