



Laser Mounting Stanchion Systems

A1000ST / A1000STS



Versatile Laser Mounting System for all Clinical Settings.

The Laser Stanchion A1000ST was developed to simplify the installation of patient positioning lasers for Radiation Oncology, CT simulation and other related applications.

If your institution has an existing room that is going to be used for a procedure using patient positioning lasers and would require significant modification (carpentry, drywall, painting, electrical) prior to installation of the equipment and lasers, the laser stanchion is a great money and time saving alternative!

The laser stanchion is a stand-alone post that will allow you to install lasers in the most difficult room in minutes.

Our laser stanchions are designed with an internal cavity to accept electrical wiring and are available in different heights to suit your needs.

Specifications for A1000ST

Mounting Column

Material: Tubular steel construction

Height: 72 inches

Width: 8 inches

Depth: 4 inches

Base Plate

Material: 5/8" steel plate

Width: 15 inches

Depth: 9 inches

Stanchion Weight: approx. 250 lbs.

Laser Stanchion System A1000STS

**The versatile Laser Stanchion System A1000STS
minimizes room modification and down-time.**

The Laser Stanchion System functions as an independent laser mounting system for use in most clinical settings. The system can be installed without the need for expensive room renovation and its height and length can be customized to meet your specific needs. Since only one IEC power connection is required to operate multiple laser units, any additional electrical modifications to your existing room are kept to a minimum.

© Elimpex-Medizintechnik, Spechtgasse 32, A-2340 Moedling, Austria
phone +43-2236-410450
fax +43-2236-410459

