

ACCU-MOUNT

support systems



O.R. Boom and Light Mounting Solutions

Accu-Mount Support Systems are pre-engineered and fabricated solutions for attaching surgical, procedure and exam room equipment to an overhead building structure.

Accu-Mount Support Systems are designed to stringent deflection and safety requirements and can be utilized with structural steel, bar joist, wooden and engineered or poured-in-place concrete building structures.

The modular components and patent pending designs allow the Accu-Mount Support Systems to be easily installed, positioned and re-positioned if necessary. Pre-manufactured assemblies and bolted connections eliminate on site welding, and field fabrication adding to the overall safety and flexibility of the installation.



ACCU-MOUNT

support systems

Advantages

- **Safe**-engineered to strict safety and deflection criteria.
- **Cost Effective**-quick and easy to install reducing O.R. down time and field labor expenses.
- **Flexible**-can be easily repositioned for future room renovations, layout changes or equipment upgrades.
- **Quality**-fabricated utilizing CNC controlled cutting tables, hydraulic benders and AWS certified welders.



System Configurations

Accu-Mount Support Systems utilize multiple mounting configurations designed to work with various types of ceiling construction. Attachments to the existing building structure utilize bolted clips eliminating the need for on-site welding, and fabrication.

Standard Accu-Mount mounting configurations are designed to work with a wide array of ceiling suspended surgical equipment models, weights and configurations.

In addition to the standard Accu-Mount configurations Healthcare Technology Corporation can also provide custom engineered solutions for non-typical applications such as those requiring extremely long or exposed mast assemblies.

Header Mount (HM)

The HM configuration is supplied for mounting higher load generating equipment such as anesthesia, ICU, equipment and perfusion booms in tandem or single arrangements.

Channel Track (CT)

The CT configuration is supplied for mounting lighter load generating equipment such as surgical and exam lights in single or multiple arrangements.

Direct Bolt (DB)

The DB configuration is used for any type of equipment that requires attachment directly into an overhead concrete ceiling.

Who We Are

Healthcare Technology Corporation is a leading manufacturer, supplier and installer of pre-engineered overhead medical equipment support structures.

Our team of Project Managers, Engineers and Install Technicians are experienced in medical equipment support design and installation. We work directly with equipment suppliers, end users, architects, engineers and general contractors to insure a properly specified and installed system.



PO Box 1601
Fairport, NY 14450
Phone: 877-878-3534
Fax: 845-622-4920