



Medical Support Structures

With today's heavy medical equipment and increasingly stringent design criteria, Unistrut can design, fabricate and install overhead structural supports for demanding hospital, medical center, or out-patient clinic applications.

We have the know-how to complete your project

We have talented engineers and installers that can help with a wide range of medical support systems, including:

- Overhead X-Ray machine supports for radiology rooms
- Vascular / Angiography / Catheterization Labs
- Supports for operating room lights, monitors, service booms and medical gas columns
- Examination Room lights and miscellaneous equipment
- Intensive Care Rooms (ICU / CCU, etc) headwall units
- Patient Lift Supports
- Injector support in CT room
- Vibration isolation mounts for microscopes
- Radiation lead shielding supports
- CRT monitor supports



Why Unistrut?

- **Design Adjustability** – Unlike fabricated steel supports, Unistrut designs allow for the support structure to be positioned or adjusted to suit any changing equipment or room layouts.
- **Mechanical Connections** – Unistrut medical support systems connections allow for installations to be done with standard hand tools, eliminating the need for special job site welding accommodations.
- **Adaptability** – Unistrut offers multiple channel profiles that enable the design and construction team to develop a solution to meet virtually a limitless variety of projects.
- **Fast & Efficient** – The bolt-together design of Unistrut systems allows your installation team to finish installations much faster than most welded steel structures.
- Our experience in engineering, construction, and project management ensures that your project is completed on time, on spec, and on budget.