

Communications

Innovation In the ICU





Critical Care At Its Finest

Stryker ICU Booms

Stryker's ICU booms provide an ergonomic solution for managing critical care equipment in an efficient and organized manner. Additionally, they provide the channel through which patient care devices can transfer vital information to other locations for remote monitoring. By leveraging its expertise with equipment management in the operating room, Stryker has incorporated its pioneering data-management technology to develop a comprehensive, innovative ICU solution. The result is an environment that preserves space, maximizes work flow, and allows for optimal patient care.

Advantages of ICU Booms

ICU booms offer a wealth of benefits for the patient as well as the hospital staff. The flexibility provided by the booms allows for better airway management and creates an adaptable atmosphere that is open and comfortable, while minimizing unnecessary clutter in critical areas.

Features & Benefits:

Airway Management

 Booms grant direct access to the patient's head and torso allowing nurses to give proper attention to the patient's airway from the head of the bed.

Safety

• Unnecessary clutter caused by tubing and cords is reduced by neatly containing all equipment in a central, consolidated location. The booms also improve efficiency by giving nurses the capability to place each device precisely where they need it most.

Adaptability

• The ICU staff can easily change the orientation of the room by simply moving booms to any location to improve room flow and turnover. This allows the patient to face any direction and/or clear their surroundings of cumbersome equipment

Comfort

• By clearing walls and floor of all equipment, a more hospitable environ nent is created for both the patient and his/her visitors.

Emergency Care

• During an emergent event, booms allow nurses to immediately clear all sides of the bed of unnecessary equipment. Stryker booms can also incorporate a hospital's existing Nurse Call System to alert the central nursing station that immediate attention is needed.

Maneuverability

 The boom suspension incorporates friction brakes with a pneumatic assist that allows the nurse to effortlessly glide the booms to the desired position by simply pressing the brake buttons located on the front and back of boom.



ICU Total Solution

The Next Step in Critical Care

Stryker ICU booms are the foundation for revolutionary advancements in technology that Stryker plans to bring to the ICU. As a company that provides booms and simultaneously specializes in integration, Stryker has set the stage with its ICU boom platform for bringing connectivity and information routing to the ICU.





Custom Configurations

Each boom is completely customized to meet the specific needs of each hospital. Stryker's dedicated team of technology consultants, project engineers, and regionalized project managers work directly with each hospital to ensure that every ICU is strategically designed to be as efficient as possible.



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