



Life Line Medisol Pvt. Ltd.

Medical Equipment Solutions



BED HEAD PANELS

Wide assortment of Bed Head Panels, which are fabricated by using advanced and superior grade aluminum raw material are the most useful part of the ICU equipments for one point consol for Gas terminal and power sockets. The ranges of products are highly lauded for its hassle free performance. These panels are specially designed according to the Hospital Standards. The products are available in different length. These are powder coated as per the customer's color choice. Lots of variety of modular design, size and shape for vertical or horizontal usage behind the patient bed to meet hospital standards.

Key Features:

- Modular Design and Structure made up of extruded aluminum profile
- Sliding Components and Parts to access easy maintenance with front loading feature
- Hygienic surfaces, the surface adopt electrostatic powder coating with static dust
- Separate compartments to differentiate Gas outlets and Power sockets with aluminum barrier
- Flexible positioning of Gas terminal units and Electronic components
- Variety of integrated light options to choose from
- Length can be freely configured up to a maximum of 6 meters









IV HANGERS

This is the alternate solution of IV stand which has been used from decades in each hospital. Overhead intravenous track systems are the safe, space saving alternative to the traditional floor drip-stand. In this system intravenous solution container is to be hanged on the hanger which is mounted on the ceiling. The foldable hanger with variable length makes the usage and hassle free movement parallel to the bed maximizes floor space around the bed.

Key Features:

- IV hangers made up of stainless steel, aluminum and Teflon plastic hard
- Two, Three, Four and Five points hook IV Hangers with foldable system
- Adjustable height over the patient bed
- It run over the aluminum extruded white powder coated track with the help of heavy duty runner











PATIENT PRIVACY HOSPITAL CURTAIN TRACK SYSTEM

Hospital curtain track system meets the accepted standard for the overwhelming majority of healthcare facilities nationwide and is ideal for enclosing patient beds, shower area or anywhere personal privacy is required. It provides an easy to install and cost-effective partitioning method in multi-bed hospital wards, which helps to offer some privacy to patients and staff. They can also be used as screening in retail/leisure changing rooms and shower areas. The white powder coat finish of the track is aesthetically pleasing and easy to clean. Curtains

Key Features:

- Modular system allowing flexibility of configurations to satisfy individual requirements
- Rigid and durable curtain track made up of Aluminum extruded alloy
- Runner run smoothly and quietly
- Metal components are white powder coated to provide an aesthetic and easy to clean finish
- Track mounted on the ceiling with the suspender, wall brackets and bridge clamps
- Heavy work loading capacity runner for the curtain ensure the free and effortless movement in the track
- 100% polyester fabrics premium quality curtains with netted top to give aesthetic look
- · Water repellant, wrinkle free, antimicrobial and fire retardant treated fabric







WALL PROTECTION SYSTEM

Wall guard, handrail and corner guard made up of aluminum extruded material with PVC cover to protect the wall in the hospital corridor. It provide grip over the corridor for the passerby and to give a first line of defense against everyday abuse in high traffic areas for hospital. Wall protection system can dramatically reduce maintenance and repair expense over the time.

Key Features:

- Aluminum extruded alloy inside each protection unit with PVC cover
- PVC cover have variety of color combination which suites the corridor wall
- Additional bumper inside wall guard provide heavy duty against damage of the wall
- Length can be freely configured up to a maximum of 6 meters











