

Medisystems Bed-Head Panels are designed to converge and make available, in an organized manner, all those utilities that are routinely needed at every bedside, viz. electrical power, medical gas, epabx/intercom, data, biosignal connections, examination lamp, switching for room, bed and night lights, etc as well as medical rails for holding a variety of bedside accessories. The panels can be fully customised to accommodate a wide range of designs, shapes, sizes, surface finishes and protective & decorative coatings.



Medisystems Bed-Head Panels are specially fabricated with tough, light-weight materials and are therefore suitable for all types of wall structures, including very light weight partition walls. Standardised mounting arrangements make them very easy and quick to install in comparison with all other types of panels.

The aesthetic and functional advantages of such organized convergence of utilities at bedside are obvious. What is not obvious, however, is that if such panels are planned for at the earliest stage of a new hospital's design, then significant savings can be secured in the costs of distributed electrical, gas and electronic data systems—savings derived from the more rationalised design of their distribution layouts.

