

Intensive Care

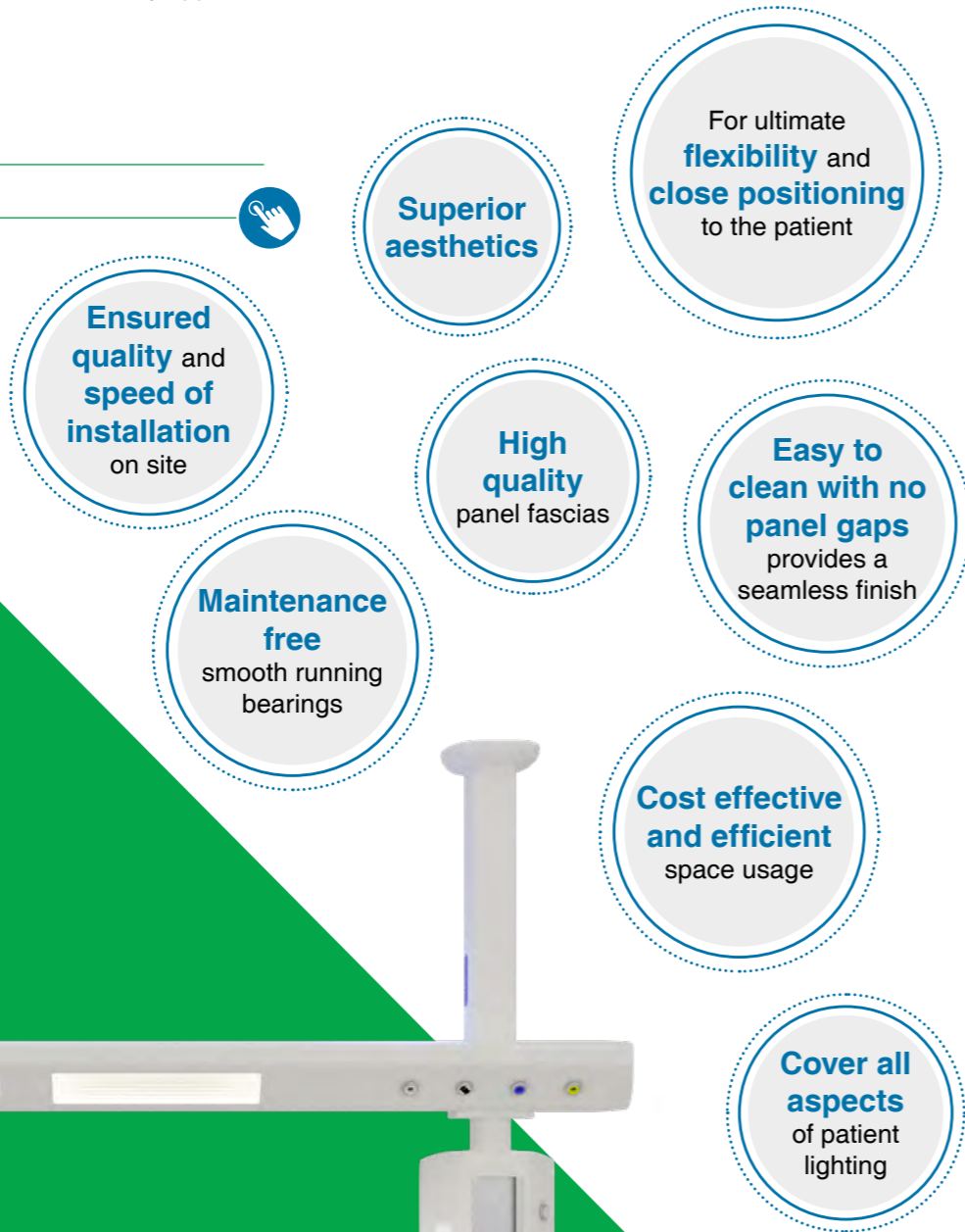
Beam Systems

Enhances the patient environment

The Intensive Care Beam systems provide clear organisation of the workplace, increase patient safety and ease the workload of the user. Beam systems are particularly suitable for intensive care and recovery applications.

Technical Datasheet

Intensive Care Beam Systems



General Specifications

- Single or double sided main frame
- Provides ease of connection for the user
- Fixed or moveable glider systems supplied with electrical services
- 15° mounting angle for services
- 340° rotational movement
- Standard and CE gliders & 360° rotational movement on infusion gliders
- Easy access to electrical and medical gas services
- Integrated medical equipment rail, full length or sectional
- Integrated reading, ambient and night lighting
- Integrated cable management system within the trays
- Fully configurable
- Supplied factory pre-piped and pre-wired

Services Used



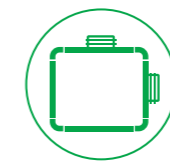
Code of Compliance and Guidance

- EN ISO 7396-1
- EN ISO 11197
- EN ISO 13485
- EN ISO 60601-1
- HTM 2022
- HTM 02-01
- CE certified and compliant to BS
- EN 60601-1 safety standards

Options



Lighting



2200, 2800, 3100, and 3500 mm profiles



Wide range of electrical, ELV and medical gas components



There is no recommended maintenance interval for this product.