



NEW GENERATION OF GCE RAIL CLAMP

RAIL CLAMPS

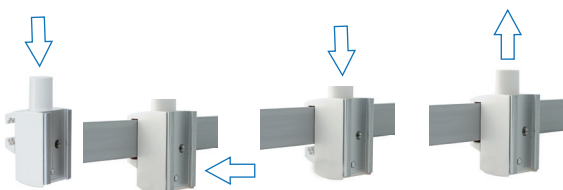
Rail clamps are parts of rail systems and are intended for fastening the medical devices (flowmeters, suction equipment, lighting, etc.) to the railing. Design of new GCE rail clamps is providing high level of modularity. Max. load at vertical axis - 50 kg.

FEATURES AND BENEFITS

The rail clamp is universal and can be applied to all applicable rail systems: 10 x 25 mm and 10 x 30 mm

- Easy to clean
- Light in weight
- Spring activated
- Ergonomic shape
- MRI compatible
- Fulfills the Ambulance standards

MOUNTING OF CLAMP



RAIL CLAMPS

HIGH LEVEL OF MODULARITY

Just one type of rail clamp with variable aluminium inserts. Suitable for rails 10x25 mm and 10x30 mm.

VARIABLE INSERTS

PERMANENT CONNECTIONS

Special aluminium plate for permanent connection with the products like MediEject, Duoline and etc.

The plate can be simply adapted to customer needs with making additional holes.



SPK33810004

T-SLIDE

T-slide insert made from aluminium for T-plate application



SPK33810005

RAIL CLAMP HOSE KIT

Main body of the kit (gas flow passage) made from aluminium intended for connection of flexible hose or NIST QC.



SPK33810006

EXAMPLES OF APPLICATIONS

