# **GCC** mediline<sup>®</sup>



## NEW GENERATION OF RAIL CLAMPS

## MediClamp

#### EDITION 1/2016

Rail clamps are parts of rail systems and are intended for fastening the medical devices (flowmeters, suction equipment, lighting, etc.) to the railing.

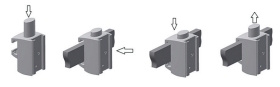
Max. load at vertical axis - 50 kg.

#### FEATURES AND BENEFITS

The Mediclamp is universal and can be applied to all applicable rail systems;

- 1: 10 x 25 mm
- 2: 10 x 30 mm
- Easy to clean
- Light in weight
- Fix hose or QC hose connection
- Spring activated
- Ergonomic shape
- Metal gas inlet and outlet
- Gas remains in metal
- All gas types are available
- Wall slide posibillity
- All regional standards are available
- NIST connectors to fix modular hoses in all gas types
- Fulfills the Ambulance standards

#### **MOUNTING OF CLAMP**





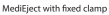


### MediClamp



MediEject with DIN probe







T-slide clamp with MediEject

#### FIXED CLAMPS ON RAILS





MediFlow Ultra II with fixed clamp on rail

MediMeter with fixed clamp on rail



GCE world-wide: http://www.gcegroup.com