

# MULTIPORT TERMINAL UNITS

#### PENDANT BRIDGES M-GM

#### **FEATURES:**

- Delivery of medical gases, compressed air and vacuum to the patient's bed
- Delivery of electricity, low-voltage and audio-video signals
- For easy installation of patient's life support devices on shelves, rails and infusions stands
- Possibility to install in different places, e. g. in front of windows, glass partitions
- Convenient approach to patient from all sides
- Easy equipment installation of the suspended shelves and stands
- Special four-sections anodized aluminum profile 225 x 135 mm, length depends on a project
- Two railings 10 x 25 mm for additional devices
- The front and side areas are coated with anodized aluminum or with powder paint in RAL colors
- Indirect lighting, patient's zone lighting and night light
- Medical gas outlets, electric sockets, information signals, medical gas pressure control indicators





### **COMPONENTS AND SET OPTIONS:**

- Bridge pendant can be assembled with:
- Sliding shelf module, moving along entire profile length, with rotation around vertical axis, with two shelves 500x400 mm, lower shelve with a drawer
- Extra rails 10x25x400 mm for suspended devices (fixed on the sliding module)
- A rotating shelf for a monitor 300x400 mm, adjustable height
- Sliding I. V. pole for infusion pumps and drips, with standard rail 10x25 mm for suspended equipment
- Sources of direct light for patient's examination
- Bedside telescopic screens
- Flowmeter with oxygen humidifier mounted on a rail or with direct connection
- Suction system with fluid collection jars from central vacuum or compressed air. Option to fix fluid collection jars on the euro rail.
- Catheter holder and other suspended devices
- Remote control for nurse call and lighting system control





## FIELD OF APPLICATION



- For small operating wards
- For anesthesia wards
- For intensive therapy wards and resuscitation rooms



- For neonatal wards
- For emergency rooms
- For treatment rooms



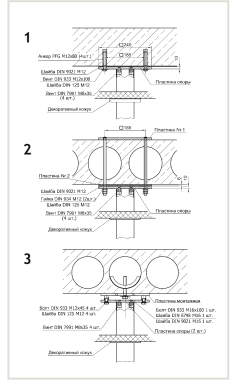
Bridge pendants can be joined end-to-end to form a continuos module for general resuscitation rooms, intensive therapy wards and others



### **CONSTRUCTION FEATURES**



- Solid mounting into the ceiling with two support-legs. Possible three options of mounting support-legs to the ceiling: with anchors to the monolithic ceiling slab (1), mounted to the main ceiling through the ceiling slab (2), mounted to the hollow core slab with special inserts (3).
- Four-section special anodized aluminum profile with two special rails 10x25 mm in front, with line roll bearing though all length of profile for sliding modules
- Front and end covers are made from aluminum profile and fixed into main profile grooves without any fasteners
- Profile length for one place depends on the project from 1500 mm up to 2800 mm
- Separate pendant bridges are possible to join in one line without gaps, using special connection components



Colors of side panels:						olors of ofile:	Colors of support and shelves:
RAL 3004	RAL 5015	RAL 6018	RAL 6027	Anodized aluminum		nodized uminum	RAL 9006