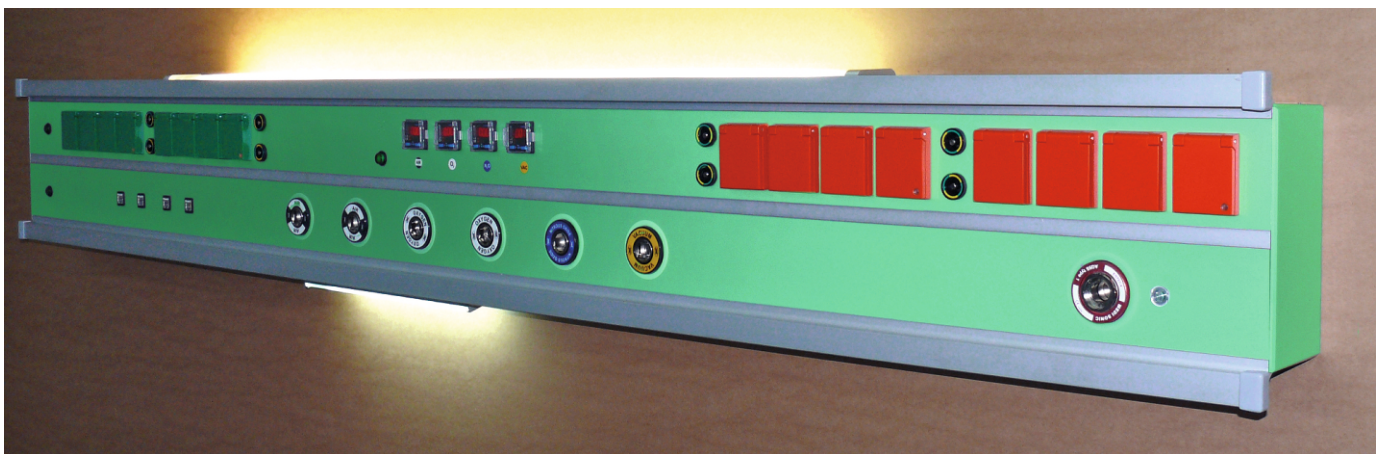


MULTIPOINT™ TERMINAL UNITS

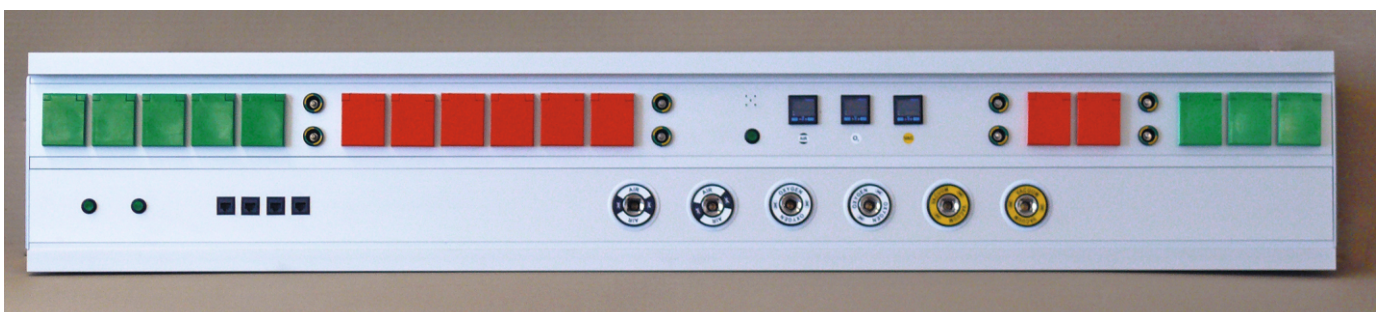
WALL PENDANTS M-GB

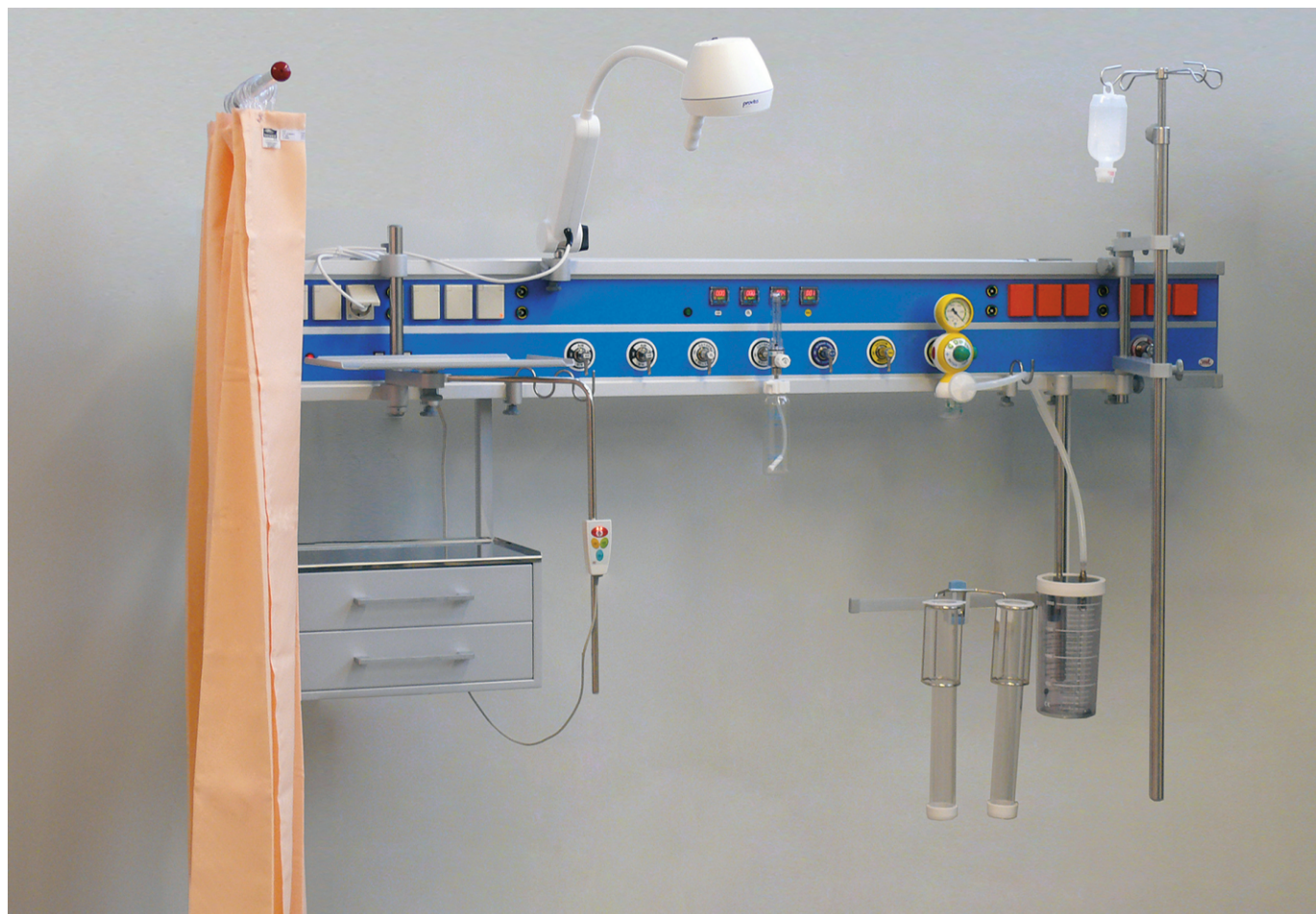
FEATURES of M-GB09

- Supply of medical gases, compressed air and vacuum
- Supply of electricity, low-voltage and audio-video signals
- Easy fitting of control and life support devices on shelves, rails and I.V. poles



- Special four-sections anodized aluminum profile 250 x 116 mm, length depends on the project
- The front panels and side covers are from anodized aluminum or coated with powder paint in RAL colors
- Two railings 10 x 25 mm for accessories
- Indirect lighting, patient's zone lighting and night lighting
- Medical gas outlets, electric sockets, information signal sockets, medical gas pressure control indicators
- The panel can be equipped with various national standard outlets





COMPONENTS AND SET OPTIONS:

- Shelf for the monitor, rotating and height adjustable
- Shelf for the monitor with drawer
- I.V. pole for infusion , syringe pumps and drips
- Suspended shelf with drawers
- Direct light sources for patient's examination
- Bedside screen
- Flowmeter with oxygen humidifier mounted on the rail or direct connection
- Suction systems from centralized vacuum, compressed air with fluid collection jars
- Catheter holder and other suspended devices
- Remote control for nurse call and lighting system control

FIELD OF APPLICATION



- For small operating theatres
- For anesthesiology wards
- For intensive therapy wards and resuscitation rooms

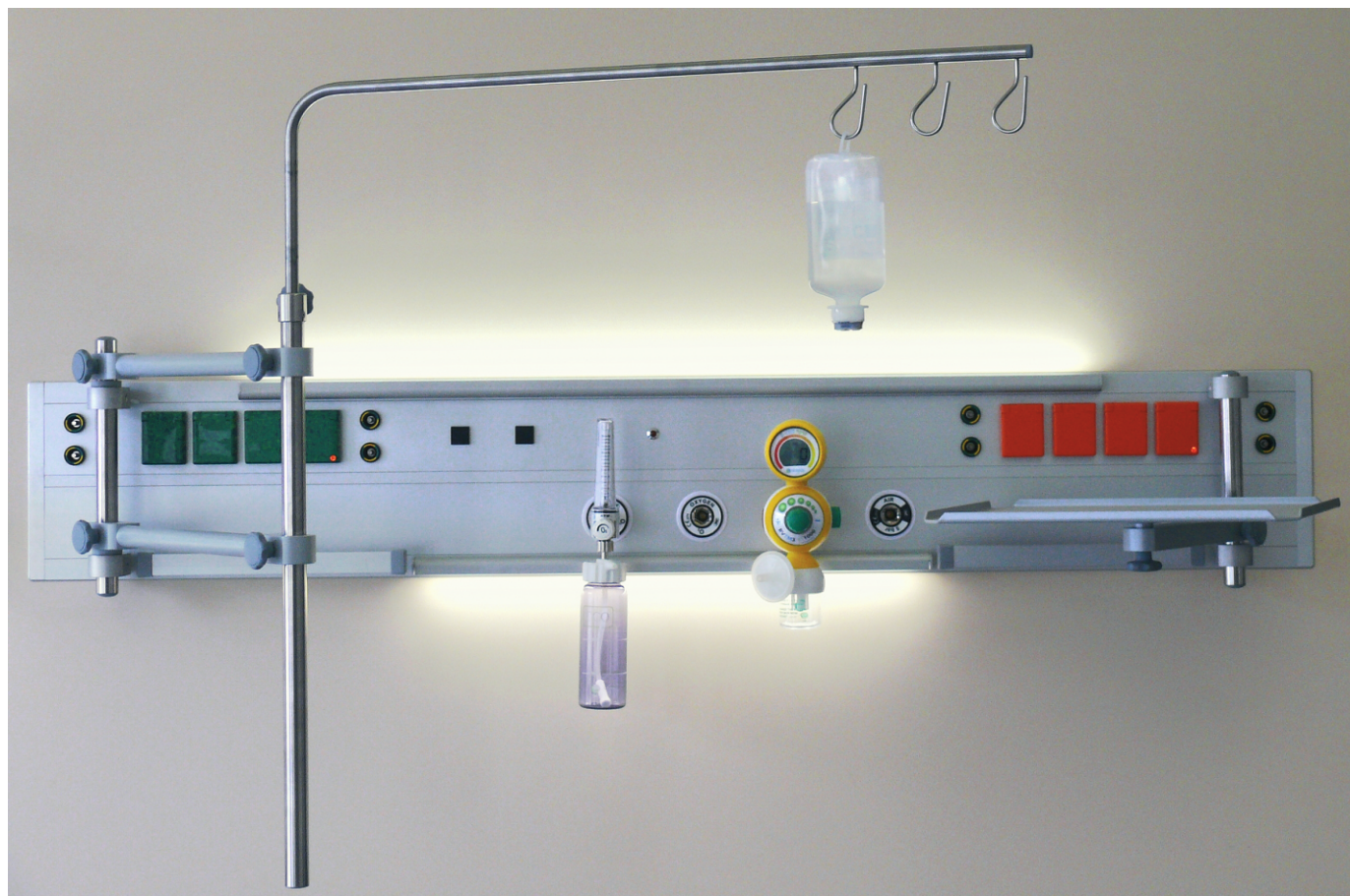


- For neonatal wards
- For emergency rooms
- For treatment rooms



Wall pendants can be joined end-to-end to form a continuous module for general resuscitation rooms and intensive therapy wards

CONCEALED INSTALLATION WALL PENDANTS M-GB09H



FEATURES:

- Concealed installation
- For wards of improved design and comfort
- Supply of medical gas, electricity and data signal
- General indirect lighting, direct lighting for reading and night lighting with LED lamps
- Wireless remote for nurse call and lighting control
- Prompt setup of accessories
- Length of the profile depends on the number of gas outlets, electric sockets and sockets of data signal
- Console body - anodized two-sections aluminum profile



Colors of side shelves:

RAL 3004

RAL 5015

RAL 6018

RAL 6027

RAL 2003

Anodized
aluminum

Colors of
profile:

Anodized
aluminum

Colors of front
panels:

RAL 9016

VERTICAL WALL PENDANTS



FEATURES:

- For two beds service in resuscitation, intensive care wards with maximum space saving
- Supply of medical gas, electricity and data signal for each patient
- I.V. poles for infusion, syringe pumps and drips
- Upper and lower indirect lighting around the patient
- The panel can be equipped with various national standard outlets.

Colors of side panels:

RAL 3004

RAL 5015

RAL 6018

RAL 6027

Colors of profile:

RAL 1013

RAL 9010

Colors of shelves:

RAL 9016

VERTICAL WALL PENDANTS M-GB09V FOR SPECIAL APPLICATIONS

ECONOMIC VERSION OF WALL-MOUNTED VERTICAL PENDANTS
WITH A LIMITED HORIZONTAL SPACE FOR:

- intensive care wards
- wards of general therapy and emergency care
- treatment rooms

COMPONENTS AND SET OPTIONS:

- up to 8 gas outlets and system AGSS (Anaesthetic Gas Scavenging System)
- up to 8 electricity socket and 4 equipotential pins
- reading light source LED up to 14 Wt with string switches
- dual outlet Rj45
- system nurse call modules

THE PENDANT IS OPTIONALLY COMES WITH FOLOWING ACCESORIES:

- rails for suspended equipment
- shelf for the monitor and other equipment
- dropper holder
- infusion pump holder
- source of focused LED light
- oxygen flowmeter with humidifier
- vacuum regulator with collection jars



Console length up to 2000mm., height 148 mm, depth 103 mm
Console body (profile) and console front panels - anodized (light silver color)
The front panels can be powder painted in RAL colors

Colors of side shelves:

RAL 3004

RAL 5015

RAL 6018

RAL 6027

Anodized
aluminum

Colors of
profile:

Anodized
aluminum

Colors of front
panels:

RAL 9006