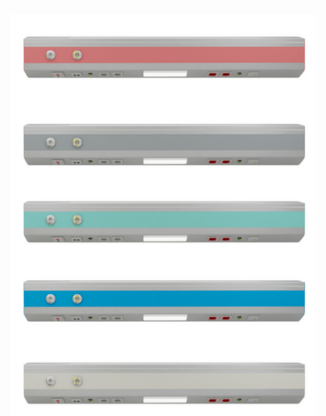


MERYclassic is a very functional bed head unit designed to efficiently and safely support medical care in hospital rooms. With its modular design and various configuration options, it accommodates gas, electrical and lighting systems.



Medical device, Class IIb in accordance with Regulation (EU) 2017/745.

TECHNICAL SPECIFICATION

- Body made of anodized or powder-coated aluminium profile mounted directly
- Front cover powder coated in any colour (RAL colour palette)
- Number of inlets (gas / electrical systems) depending on configuration and

Size:

- Length (standard): single unit-1600 mm, double unit-3200 mm, triple unit-4800 mm
- Non-standard lengths available
- Depth: 110 mm
- Height: 240 / 270 / 370 / 400 mm depending on configuration

MEDICAL GAS OUTLETS AND VACUUM

- Available standards: SS / DIN / BS / AFNOR / other
- · Medical gases location on the BHU: at the door side

LIGHTING

- Types of lighting: LED / 2G11
- · Lighting configuration: general/room, reading, night
- Lighting is switched on/off by switch/buton on the BHU and/or the wall and/or patient's handset

CHARACTERISTICS

- Electrical and IT sockets fixed at an angle of 25° to the floor
- Stainless steel medical rails integrated with the BHU if required

STANDARD CONFIGURATION IN HOSPITAL WARDS

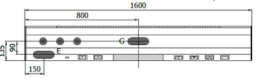
- Single unit 1600 mm: recommended
- Medical gas outlets: 1x O2, 1x VAC
- Electrical sockets: 230 V, 3 pcs (2 circuits)
- Equipotential pins: 1 pc
- IT sockets: RJ-45,6 cat., 1 pc
- General lighting 1x 24W LED, 4400 lm: switch on the BHU
- Reading lighting 1x 12W LED, 2200 lm: switch on the BHU
- Night lighting 1 x 4W LED: switch on the BHU
- NCS cut-out

ELECTRICAL AND IT SOCKETS

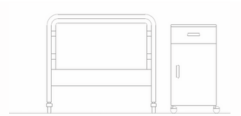
- Electrical sockets: Type E (FR) / Type F (Schuko) / Type G (BS) / other
- IT sockets: RJ-11 / RJ-12 / RJ-45, 6a cat. or higher
- IT sockets: USB, HDMI, and other
- NCS depending on customers' demand

VERSION A

E - Electrical system inlet, 180 x 50 mm G – Gas system inlet, 200 x 50 mm







VERSION B

(mirror reflection)

