MERYwall CORIAN®

MERYwall is a modern premium headwall where high aesthetics meets with full medical functionality. Available with elegant Corian® or fire-resistant HPL front panels, it provides comprehensive integration of medical systems to create a consistent and welcoming space for patients and medical staff.





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

### **TECHNICAL SPECIFICATION**

- · Aluminium frame mounted directly on the wall
- Decorative front panel made of Corian® (different Corian® colour selected from corresponding range)
- Three independent ducts for medical gases, electricity and IT sockets
- Shelf and rail on front panel (option)
- Lamp made of brushed aluminum

#### Size:

- Length (standard): single unit 1600 mm,
- Height: 1700 mm
- Depth: 75 mm (165 mm with lamp)

### **MEDICAL GAS OUTLETS AND VACUUM**

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

### LIGHTING

- Lighting types: LED / T5
- Lighting configuration: general/room, reading, night
- LED Ambient Light
- Lighting is switched on/off by switch/buton on the BHU and/or the wall and/or patient's handset

#### **CHARACTERISTICS**

Lamp made of brushed aluminum

### STANDARD CONFIGURATION IN HOSPITAL WARDS

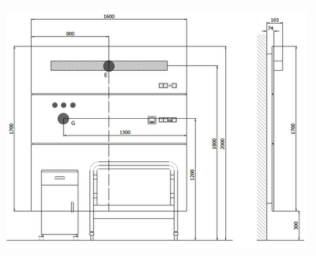
- Medical gas outlets: 1x O2, 1x VAC
- 230 V electrical sockets: 3 pcs (2 circuits)
- Equipotential pins: 1 pc
- IT sockets RJ-45, cat. 6: 1 pc
- General lighting 1x 48W LED, 8800 lm: switch on the unit
- Reading lighting 1x 24W LED, 4400 lm: switch on the unit
- LED Ambient Light 2x 12W LED, 2x 2200 lm: switch on the unit
- Night lighting 1x 6W LED, 1100 lm: switch on the unit
- 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
- Multimedia sockets: USB, HDMI, other
- NCS depending on customers' demand

### **VERSION A**

E – Electrical system inlet G – Gas system inlet



# **VERSION B**

(mirror reflection)

