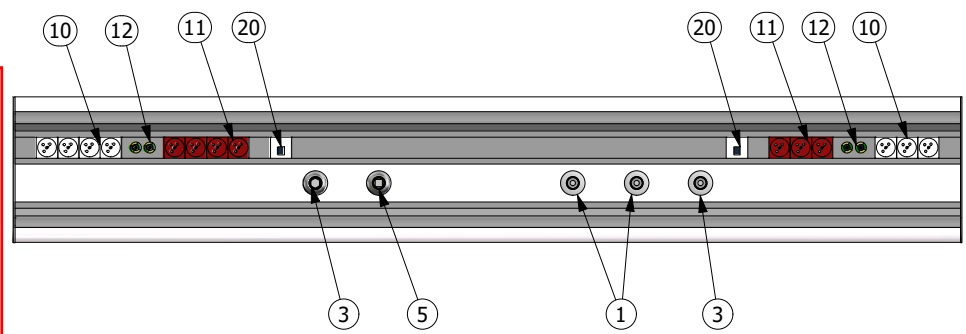


Medical Equipment			
No.	Name	Pieces	Comments
Wet part			
3	Medical gas outlet - AIR	1 pc	DIN
5	Medical gas outlet - vacuum - VAC	1 pc	DIN
10	Electical socket 230V, 45x45, Schuko K11/9	4 pcs	1st circuit, white
11	Electical socket 230V, 45x45, Schuko K11/6	4 pcs	2nd circuit, red
12	Equipotential socket	2 pcs	POAG-ID6
20	Data socket 1xRJ45	1 pc	cat.6
31	Shelf with drawer	1 pc	400x360 mm
32	Steel basket	1 pc	
33	Pole	1 pc	L = 800 mm
34	Articulated pole	1 pc	L = 1000 mm
Dry part			
1	Medical gas outlet - oxygen - O2	2 pcs	DIN
3	Medical gas outlet - AIR	1 pc	DIN
10	Electical socket 230V, 45x45, Schuko K11/9	3 pcs	1st circuit, white
11	Electical socket 230V, 45x45, Schuko K11/6	3 pcs	2nd circuit, red
12	Equipotential socket	2 pcs	POAG-ID6
20	Data socket 1xRJ45	1 pc	cat.6
30	Shelf	1 pc	350 x 265 mm
31	Shelf with drawer	1 pc	400x360 mm
32	Steel basket	1 pc	
33	Pole	2 pcs	L = 800 mm
34	Articulated pole	1 pc	L = 1000 mm
35	Monitor arm mounted on the rod	1 pc	
36	Halogen lamp mounted on a rail, 20W on flexible arm	1 pc	
40	Rail 25x10mm mounted on the unit	2 pcs	L = 2000 mm

Distribution module with gas outlets and electrical outlets positioned vertically

Units electric and gas equipment (1 : 16)



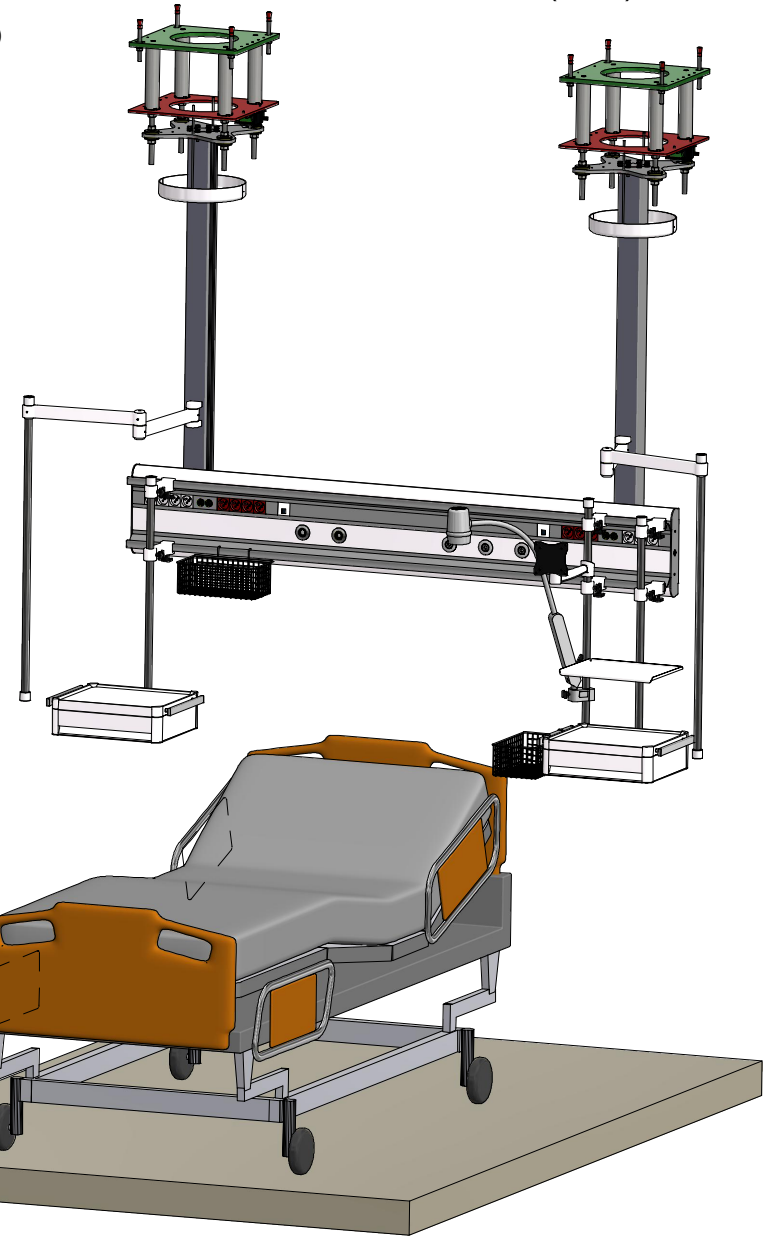
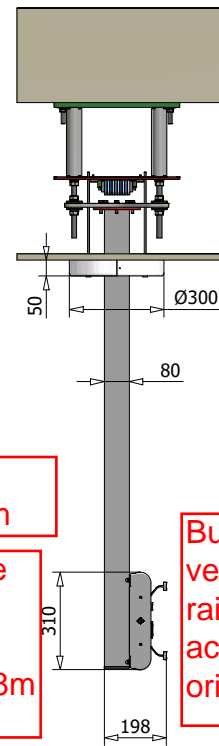
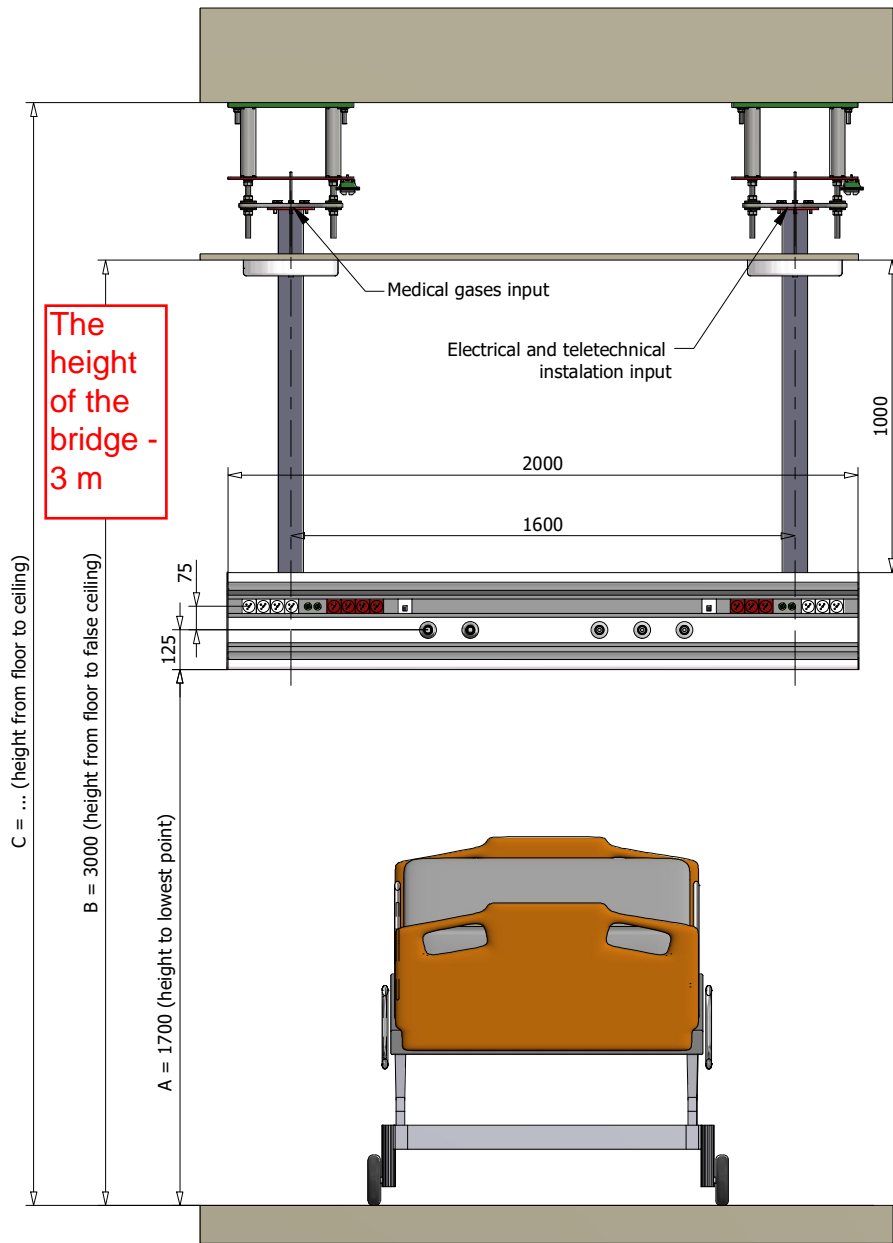
Suspended system with 2 consoles for intensive care and intensive care

Quantity: 14 pcs		Scale: 1 : 16	Sheet type: A4	Sheet no. 1 / 3	INMED KARCZEWSKI	
No. of drawing: CCR-00.00-7856-01-2000	Project: 7856 BERHORD	Mass: 192,841 kg	Version: 1	Surname:	Date:	Signature:
Part name: Medical Supply CAROcare			Designed:	M.Bewziuk	31.03.2021	<i>Bewziuk</i>
			Approved:	A.Włodarz	31.03.2021	<i>Włodarz</i>

Front view without equipment (1 : 24)

Left side view without equipment (1 : 24)

Demonstrative view with bed (1 : 26)



The height of the bridge - 3 m

Total arm length 1m

Height - 1000mm

The size of the sides: 310x198m

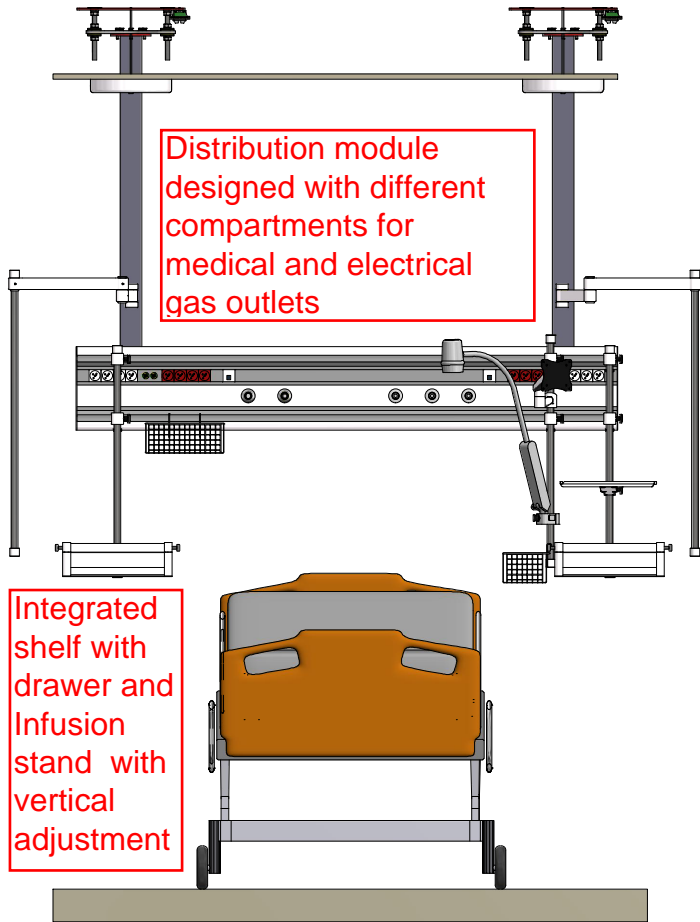
Built-in vertical rails for access ories

Antibacterial coating, construction with smooth and rounded surfaces for hygiene requirements in the intensive care unit

C = ... (height from floor to ceiling)
 B = 3000 (height from floor to false ceiling)
 A = 1700 (height to lowest point)

Quantity: 14 pcs		Scale: 1 : 24	Sheet type: A4	Sheet no. 2 / 3	INMED KARCZEWSKY	
No. of drawing: CCR-00.00-7856-01-2000	Project: 7856 BERHORD	Mass: 192,841 kg	Version: 1	Surname:	Date:	Signature:
Part name: Medical Supply CAROcare			Designed:	M.Bewziuk	31.03.2021	<i>Bewziuk</i>
			Approved:	A.Włodarz	31.03.2021	<i>Włodarz</i>

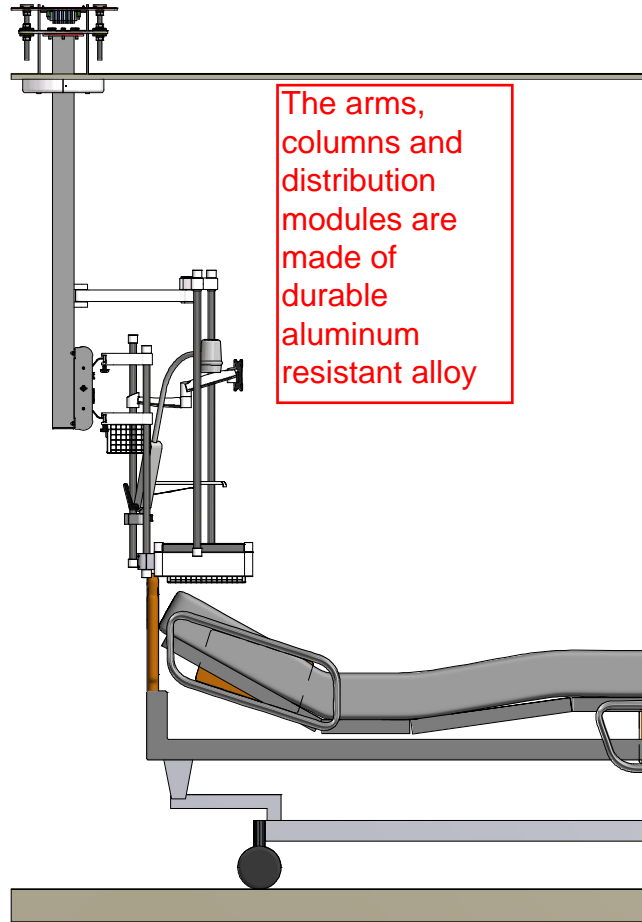
CAROCare unit with bed - front side view (1 : 28)



Distribution module designed with different compartments for medical and electrical gas outlets

Integrated shelf with drawer and Infusion stand with vertical adjustment

CAROCare unit with bed - left side view (1 : 28)

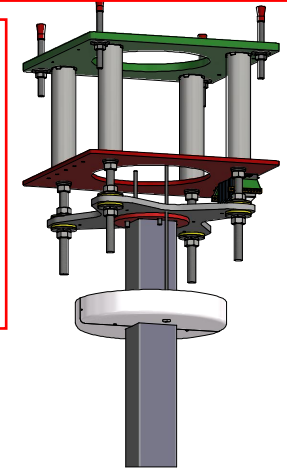


The arms, columns and distribution modules are made of durable aluminum resistant alloy

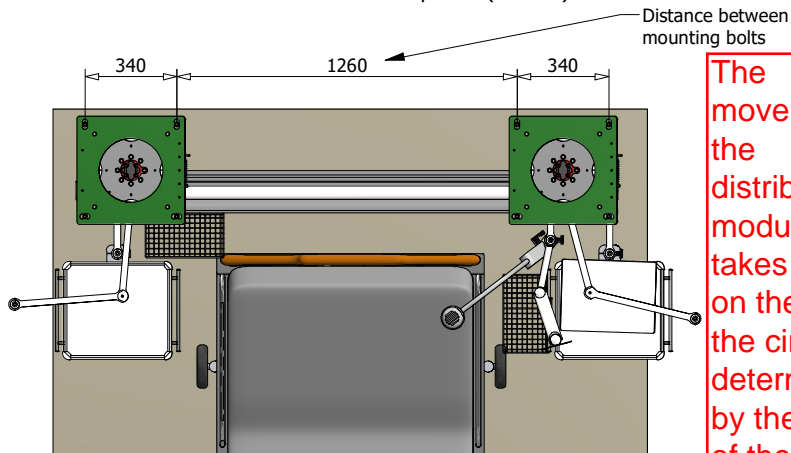
Ceiling mounting system (1 : 15)

A common ceiling fixing element

The permissible angle of rotation of each axis horizontally 360 of degrees



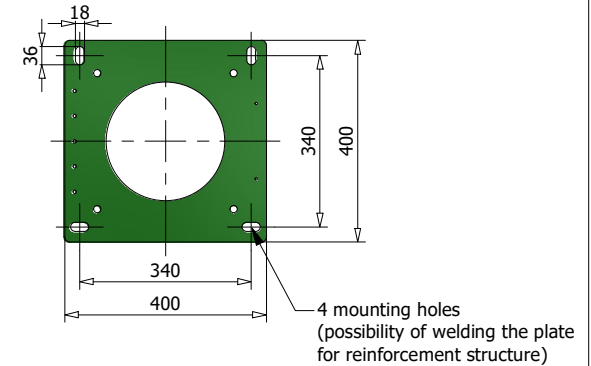
CAROCare unit with bed - top view (1 : 28)





The movement of the distribution module takes place on the arc of the circle determined by the length of the arm

Material resistant to the action of detergents and disinfectants usually

ceiling slab (1 : 15)
(steel, thickness 15mm)



Quantity: 14 pcs		Scale: 1 : 28	Sheet type: A4	Sheet no. 3 / 3		
No. of drawing: CCR-00.00-7856-01-2000	Project: 7856 BERHORD	Mass: 192,841 kg	Version: 1	Surname:		
Part name: Medical Supply CAROCare			Designed: M.Bewziuk	31.03.2021		
			Approved: A.Włodarz	31.03.2021	