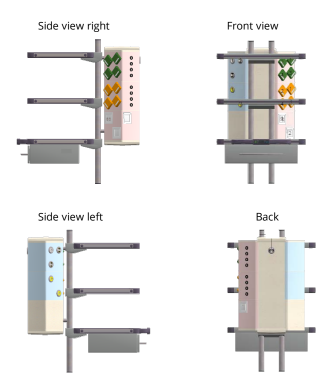
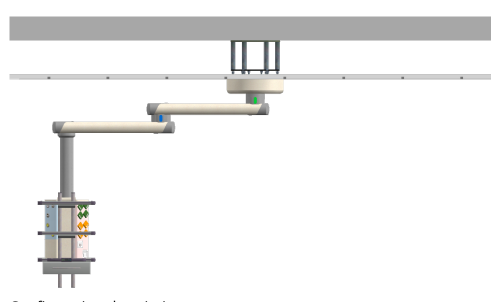


MOLED[®] Configuration proposal General Surgery (CH3)





Configuration description:

MediBoom® 1000/1000 with Service Head 600

3 x Shelf 520 mm, 1 x Drawer

- 1. Brake system: Electromagnetic
- 2. Action space*: >4,800 mm
- 3. Weights and Pay Loads
 Remaining Net Pay Load: 106 kg
 Max. pendant pay load: 170 kg
 Vertical force as configured: 2986 N
- 4. Remaining Diameter: 65 %

Number of service components											
O ₂	Air 4/5	N ₂ O	Vac	CO ₂	N2	AGSS	Air 8/ Air- moto	Electrical sockets	Earth bonding sockets	Double RJ45	Data prep.
1	2		2				1	8	8	1	2
Greggersen Forano DIN Standard								PEHA			

^{*} reference: centre of main bearing to centre of shelf



MOLED[®] Configuration proposal General Surgery (CH3)

Side view right



Side view left



O2 1 AIR5 2 AIR5 3 VAC 1 VAC 2 I Green 2 Green 3 Green 4 Green 1 Orange 2 Orange 3 Orange 4 Orange 1 2x Cat6 IDC 2 Preparation

Front view

Back

