



# Configuration proposal General Surgery (CH1)

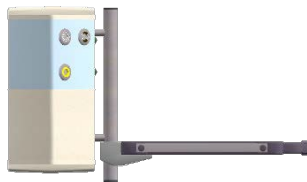
Side view right



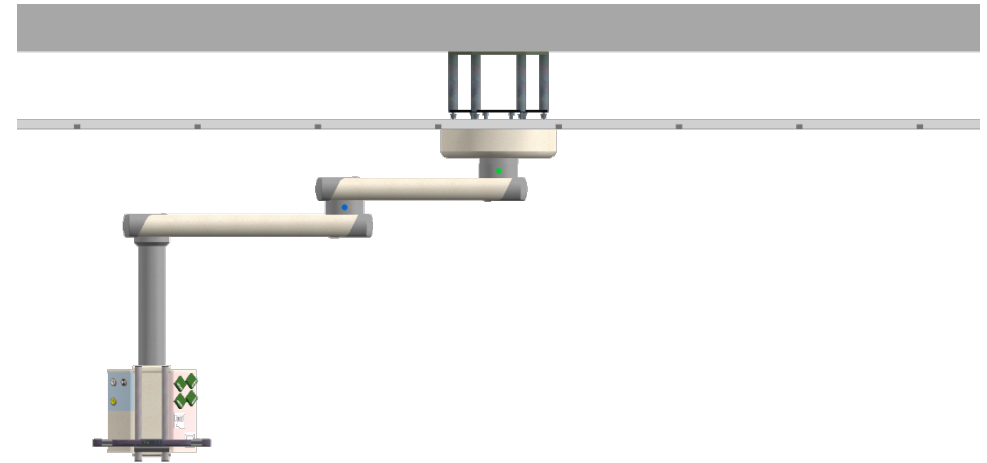
Front view



Side view left



Back



Configuration description:

MediBoom®Air 800/1000 with Service Head 400  
1 x Shelf 520 mm

1. Brake system: Pneumatic
2. Action space\*: >4,400 mm
3. Weights and Pay Loads  
Remaining Net Pay Load: 113 kg  
Max. pendant pay load: 150 kg  
Vertical force as configured: 2761 N
4. Remaining Diameter: 71 %

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

\* reference: centre of main bearing to centre of shelf



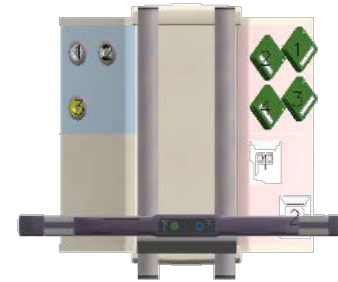
# Configuration proposal General Surgery (CH1)

Side view right



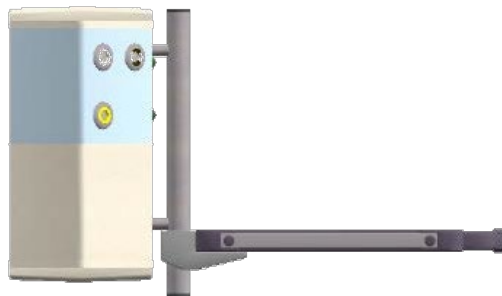
Front view

O2 1  
AIR4 2  
VAC 3



1 Green  
2 Green  
3 Green  
4 Green  
1 2x Cat6 IDC  
2 Preparation

Side view left



Back

Preparation 1

