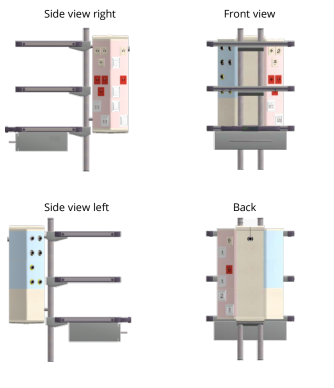
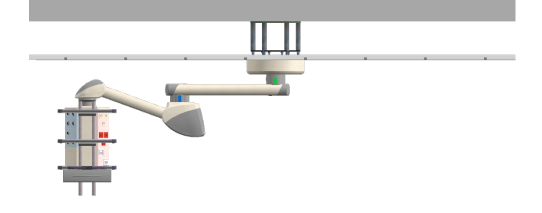


MOLED[®] Configuration proposal General Surgery (CH4)





<u>Configuration description:</u> MediLift 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: 94 kg Max. pendant pay load: 150 kg Vertical force as configured: 3166 N
- 4. Remaining Diameter: 58 %

* reference: centre of main bearing to centre of shelf

| Number of service components | | | | | | | | | | | |
|------------------------------|---------|------------------|-----|-----------------|----|------|-------------------------|-----------------------|-----------------------------|----------------|---------------|
| O2 | Air 4/5 | N ₂ O | Vac | CO ₂ | N2 | AGSS | Air 8/ Air- motor | Electrical sockets | Earth bonding sockets | Double RJ45 | Data prep. |
| 1 | 3 | | 3 | | | | 1 | 8 | 8 | 2 | 2 |
| DKD AFNOR (Norme francaise) | | | | | | | | Legrand | | | |



Configuration proposal General Surgery (CH4)

Side view right



