

### PACK - EQUIPMENT

Equipment Retractable armrests with multidirectional adjustment 55 x 17 cm

### WEIGHT - ECO-PERFORMANCE

Weight 108 kg

### DIMENSIONS

Length Chair position: 156 /Lying position: 214 cm  
 Width 115 cm  
 Length sleeping surface 213 cm  
 Width sleeping surface 73 cm  
 Variable height minimum Sleeping surface without mattress: 47 cm  
 Variable height maximum Sleeping surface without mattress: 85 cm  
 Ground Clearance 4 cm  
 Dimensions (cm) Backrest 80 cm cm  
 Mattress thickness 12 cm

### ARMRESTS

Length 55 mm  
 Width 17 mm  
 Thickness 6 cm  
 Height armrests from the seat Varies according to the backrest angle, from 0 to 27 0 à 27 mm

### LYING SURFACE

Bedbase - Material Steel epoxy  
 Lying surface - Material CDF

### MATERIAL & COATING

Material Foam Hight resilience foam  
 Foam HR density 37 kg/m<sup>3</sup>  
 Viscoelastic foam density 40 kg/m<sup>3</sup>  
 Material Cover Techmaflex fabric  
 Frame Plastic protection cover / Steel epoxy structure  
 Variable height Steel column

### TYPE

Variable height type Electric  
 Type of engine PI-Type  
 Type of brake Individual braking system

### BASE

Type of footing Castor - Simple roller  
 Wheels diameter 125 mm

### INCLINATIONS

Backrest 0 to 78°  
 Legrest 0 to 54°  
 Reverse Trendelenburg 10°  
 Trendelenburg 15°

### SAFETY CHARGE

Maximum patient weight 200 kg  
 SWL 250 kg

### PROTECTION SIGN

Engines IP66

### CONFIGURATION

Configuration Electrical variable height / Electric backward tilt function / Electric backrest with emergency cpr / Electric legrest

### REGULATION

Medical device class Class I  
 CE marking CE  
 European regulation (UE 2017/745) Yes

### FIRE CLASSIFICATION

Mattress cover M1

### ADDITIONAL INFORMATION

Comment 6 programmed positions: Welcome, Relax, Reverse Trend, Secured Trendelenburg position, CPR



## OUR EXCLUSIVES



## HIGHLIGHTS

- Lying surface
- Elevation system
- Configurable
- Easy Clip
- Easy CLEAN
- Interchangeability
- Traceability