



HOSPITAL BED GENEO



GENEO series set the new trends for standard hospital ward beds. Combination of the innovated adjusting mechanisms, modern design, increased safe working load and user friendly electronic system fully comply with high requirements of todays hospital care. Users and hospital staff will appreciate small details like a protractor with indication of fowler and semi fowler positions, patient lamp integrated into the hand controller, preprogrammed one button functions or linen holder with storage for nurse control panel. Beds are equipped with electrical positioning of the back and femoral part of the mattress platform. Electrical lift positioning of the mattress platform is supplemented by electrical functions Trendelenburg and cardiac chair. Their main advantage is the possibility of configuration to suit specific customer requirements and a wide range of accessories. Beds fully comply with European standard IEC 60601-2-52:2010.

- Intuitive control elements
- System of double autoregression
- Electrical Trendelenburg and cardiac chair functions
- Choice of two mattress platform widths
- Wide range of optional modifications
- Hand controller with integrated patient lamp

OPTIONAL MODIFICATIONS

HEAD AND FOOT BOARDS

Type - R2 Type - R3 Type - C Type - D Steel, folding, removable

MATTRESS PLATFORMS

Plastic lamellae - removable Steel lamellae 150 mm central double plastic 125 / 150 mm central plastic 125 mm central metal

CONTROLS

Nurse control panel Patient hand controller Patient satellite controller Stainless steel bars for accessories CPR of the back part

EXTRAS

Undercarriage backlight Calf part extension Linen holder Linen holder with space for nurse control panel

81,5 cm ATR 16° TR 16° 250 kg

36,5 cm Back part protractor

Colour sampler of HPL

406 813 463 U332 845 846 847 838

ver. 2015/01 Note: The color patterns may slightly vary from the actual colors.

Christian Cares Trading
Caribbean Sales
Tel.: +5999-737-2880 e-mail: info@christian-cares-trading.com

EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise and Innovations for Competitiveness

Colour sampler of plastic boards and side rail insets. * Colour match to (powder coated metal) sampler RAL; HPL sampler

022 Light yellow
*(RAL 1018; HPL 463)

025 Brimstone yellow

032 Light red
*(RAL 3020)

036 Light orange
*(RAL 2003; HPL U332)

040 Violet

043 Lavander

042 Lilac

041 Pink
*(RAL 4010)

086 Brilliant blue

052 Azure blue
*(RAL 5015; HPL 838)

053 Light blue

056 Ice blue
*(RAL PR847; HPL 847)

054 Turquoise

055 Mint
*(RAL PR846; HPL 846)

061 Green
*(RAL...; HPL xxx)

062 Light green

064 Yellow green
*(RAL 6018)

063 Lime-tree green

080 Brown

083 Nut brown

082 Beige
*(RAL 1015; HPL 813)

072 Light grey
*(RAL 7035)

090 Silver grey
*(RAL 9006)

091 Gold



GE-51-H20
GE-51-H25



GE-51-H30
GE-51-H35

TECHNICAL PARAMETERS	GE-51-H10 / GE-51-H15	GE-51-H20 / GE-51-H25	GE-51-H30 / GE-51-H35
Mattress platform dimensions (L x W)	200 x 85 (90 cm)	200 x 85 (90 cm)	200 x 85 (90 cm)
Overall dimensions (L x W)	215 x 97 (102) cm	215 x 97 (102) cm	215 x 97 (102) cm
Height of patient area	36,5 – 81,5 cm	36,5 – 81,5 cm	36,5 – 81,5 cm
Safe working load	250 kg	250 kg	250 kg
Trendelenburg / Antitrendelenburg	16° / 16°	16° / 16°	16° / 16°
Autoregression (Back / Femoral part)	10,5 / 8 cm	10,5 / 8 cm	10,5 / 8 cm
Back part angle	72°	72°	72°
Femoral part angle	40°	40°	40°
Calf part angle	25°	25°	25°

Note: The technical parameters apply for the above mentioned versions. The parameters may vary depending on the product configuration.

