Stephen H Eco

Entry-level configuration, High-performance











ARMRESTS MOVEMENT IS SYNCHRONIZED WITH THE BACKREST

Benefits

- · Anti-tilt frame, it prevents any tilt in every operative conditions.
- Frame painted with epoxy paints enriched with antibacterial. Available in a wide range of colours.
- Simultaneous movement of back and leg section through 1 motor. it can be implemented by 2 or 5 motors according to the requested configuration:
 - Dedicated motor for the independent movement of the backrest and the legrest (accessory code AC12).
 - Dedicated motor for the inclination of the seat (accessory codes AC35/1 AC35/2 AC35/3).
- Dedicated motor for footrest adjustment (accessory code AC13 AC13/1). (please refer to the commercial offer and the accessory catalogue).
- Three separate cushions for back, seat and leg. Designed for a perfect ergonomy and posture preventing decubitus wounds.
- The upholstery is completely removable allowing a thorough and effective sanitization reducing the risks of cross infections. A wide range of colours is available.
- Upholstery's features: antibacterial, flame retardant class 1lM, antimycotic, ecologic, latex free, phtalate free and resistant.
- Armrest's movements synchronized with the backrest.
- Available with a wide range of functional and exclusive accessories (see accessories catalogue).
- Excellent and ergonomic posture with decubitus wound preventive effect.
- Braking system ensures high stability to the device.
- Easily sanitizable with the most common used detergents.
- Armrest with multiple adjusment functions.
- Aivailable in peadiatric version too.
- Max load capacity 200 kg.



Standard features

- Painted steel frame in thermosetting powder. Wide range of colours at page 5.
- Lying surface divided in 4 sections (headrest, backrest, seat and leg).
- Simultaneous movement of the back section and the leg section through 1 motor.
- 10° Trendelenburg position (shock position as alternative).
- Headrest joint to the backrest.
- Armrest's movements synchronized with the backrest. The armrests are completely removable and can be rotate, tilted and overturned at 90°; (please refer to the accessories catalogue for other version of armrests).
- \bullet No. 4 wheels Ø 100 mm antistatic, sturdy, stainless and swivable.
- Simultaneous brake on rear wheels in chromed steel Equipment code AC7P1G.
- Chair's movements are controlled by handset with a 3,5 mtl coiled cable. The handset is user friendly and has visual pictograms useful for partially sighted people. Handset is equipped by 10 buttons with 2 memories. For patient's safety purpose the handset is provided with an inhibition key Equipment code AC34P. Insulation IP66.
- Bilateral handset support Equipment code AC25P.
- Easily removable soft foam independent cushions.
- Upholstery in flame retardant leatherette UNI 9175/87 e 9175FA-1/94 class 1IM Equipment code AC87/1.

10 BUTTONS HANDSET
WITH 2 MEMORY FUNCTION

Armrests' movements



ROTATION



INCLINATION



90° OVERTURN FOR EASY ACCESS



SYNCHRONIZED WITH THE BACKREST

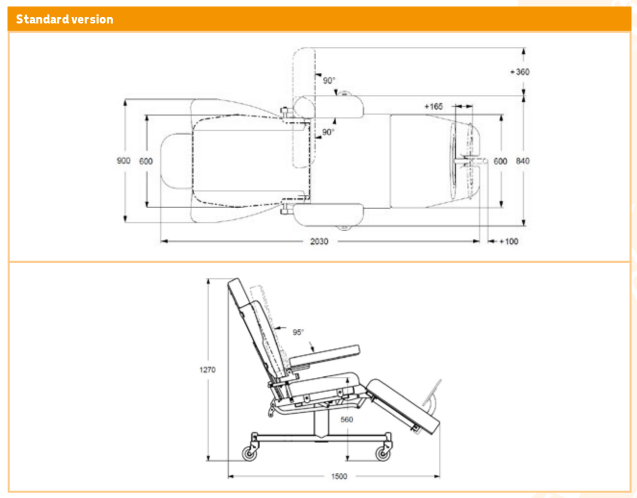


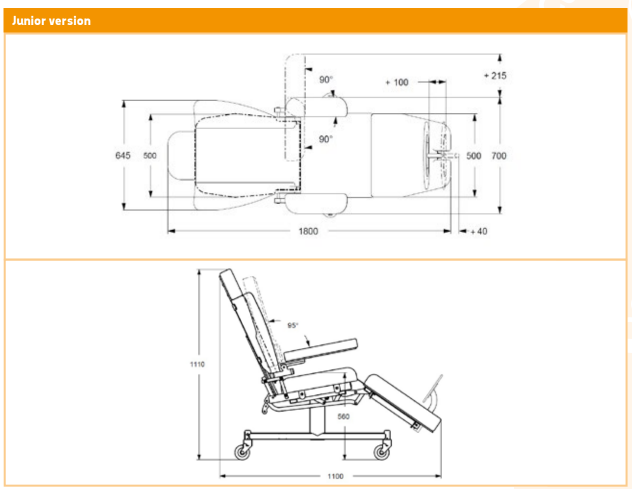
Would you like to customize upholstery or frame? Scan or click the QR code and discover how to customize the device consulting our colours chart.





Dimensions





MAIN CORD



Type F - Schuko



Type L - 16A



Type I - Australia



Type B - Canada and USA



Type G - UK plug

Technical sheet

Inteded use

GMDN Code 38447

ID Code GB0005.JP-1 Painted steel Version 1 - Backrest GB0005.JS-1 Stainless Stephen H Anatomical GB0005.SP-1 Painted steel

GB0005.SS-1 Stainless

ID Code GB0005.JP-2 Painted steel Version 2 - Backrest GB0005.JS-2 Stainless Stephen H Flat GB0005.SP-2 Painted steel

> GB0005.SS-2 Stainless Multifunctional chair

Manufacturer GARDHEN BILANCE SRL

Standard 70 kg / Junior 50 kg Overall weight No.4 Ø 100 mm swivable and stainless with Wheels

braking system

Power 100 - 240 Vac 50/60 Hz Electric motors Low voltage (24 V)

Max electrical input 4A IP44 Insulation

Max load Standard 200 kg / Junior 150 kg Standard 235 kg / Junior 185 kg Safety working load Backrest angle 76° (customizable upon request) 45° (customizable upon request) Leg angle

