Stephen H Comfort 2.0 Multifunctional chair



SEATING

Chemotherapy Infusion therapy Day Hospital Blood Donation Blood Sample Emergency Room Dialysis Patient transport Dermatology/ Cosmetics Multifunctional

Frequent Usage







00



Wheels with braking system activated by bilateral levers.

Base-protecting covers made of ABS, with smooth surface and easily sanitized.



60

Multi-adjustable armrests

Armrests ergonomic armrests equipped with special manual multiple adjustment mechanism for positioning in multiple directions. In addition, the support placed bilaterally on the armrests (equipment code AC25P) allows convenient storage of the hand control when not in use.



Synchronized with the backrest



Swivable



Height adjustable











4

5

5

5

Ş

a .

Movements Independent back and leg sections

Independent movements of the back and leg sections are controlled by dedicated buttons on the hand control.

Activation by

Handset

Simultaneous movements

of the back and leg sections are controlled thanks to memory buttons on the handset.





Movements Trendelenburg

Activation by

Handset

The Trendelenburg position can be obtained at the dedicated button on the hand control.

.

Schock position

Movement achievable with motorized seating (accessory)



Other features of the medical device

- Antibacterial thermoset powder coated steel frame with wide assortment of colors.
- Top divided into 3 sections: back, seat and legs.
- Simultaneous movement of back and leg sections by 1 motor.
- Trendelenburg position.
- Armrests integral to the backrest movement, with swivel function, tiltable up/down, 90° tilt and height adjustment; (see accessories catalog for other armrest type).
- No. 4 durable, antistatic, stainless, swivel wheels Ø 100 mm.
- Simultaneous brake galvanized steel rear wheels Equipment code AC7P1G.
- All chair movements are controlled by a perimeter hand control equipped with a 3.5 m coiled cable. The hand control is easy to use as it is made with large raised pictograms and is also suitable for visually impaired patients. The hand control has 10 keys with 2 memories. For patient safety, the hand control is equipped with a key for control inhibition Equipment code AC34P. IP66 insulation.
- Double-sided push-button panel support Equipment code AC25P.
- ABS cover for base Equipment code AC83.
- ABS seat cover Equipment code AC84C.
- ABS cover for leg rest Equipment code AC85C.
- ABS backrest cover Equipment code AC86C.
- Cushions made of soft foam.
- Fire-retardant leatherette upholstery UNI 9175/87 and 9175FA-1/94 class 1IM Equipment code AC87/1.

Do you want to change the color			
of the upholstery and frame?			
Frame or click the QR codes and find out			
how to customize your device by browsing			
our color cards*.			
*If no preference is expressed, the device will be	Coating Leatherette	Upholstery Silicon	Frame
supplied with the available color.			



Do you want to implement the device?

Frame the QR code and discover all the accessories available by browsing the catalog.

-00

Technical Sheet

GMDN Code38447No. progressive/R2234613/RUDI-DI di Base805771740P0LPEID ProductGB0004.BP-2 Painted steel GB0004.SP-2 Painted steel GB0004.SP-2 Painted steel GB0004.SP-2 Painted steel GB0004.SS-2 Stainless steelIntended UseMultifunctional chairManufacturerGARDHEN BILANCE SRLTotal weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kgSafe WorkloadStandard 235 kg / Bariatric 335 kg	CND/EMDN Code	V08020101
UDI-DI di Base805771740POLPEID ProductGB0004.BP-2 Painted steelGB0004.BS-2 Stainless steelGB0004.SP-2 Painted steelGB0004.SP-2 Painted steelGB0004.SP-2 Painted steelGB0004.SP-2 Painted steelGB0004.SP-2 Painted steelManufacturerMultifunctional chairManufacturerGARDHEN BILANCE SRLTotal weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mmVheelsNo. 4 stainless swiveling 100 mmPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	GMDN Code	38447
ID ProductGB0004.BP-2 Painted steel GB0004.SS-2 Stainless steel GB0004.SP-2 Painted steel GB0004.SP-2 Painted steel GB0004.SS-2 Stainless steelIntended UseMultifunctional chairManufacturerGARDHEN BILANCE SRLTotal weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	No. progressive/R	2234613/R
GB0004.BS-2 Stainless steel GB0004.SS-2 Painted steel GB0004.SS-2 Stainless steelIntended UseMultifunctional chairManufacturerGARDHEN BILANCE SRLTotal weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	UDI-DI di Base	805771740POLPE
GB0004.SP-2 Painted steel GB0004.SS-2 Stainless steelIntended UseMultifunctional chairManufacturerGARDHEN BILANCE SRLTotal weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorptionIP44InsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	ID Product	GB0004.BP-2 Painted steel
GB0004.SS-2 Stainless steelIntended UseMultifunctional chairManufacturerGARDHEN BLANCE SRLTotal weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg		
Intended UseMultifunctional chairManufacturerGARDHEN BILANCE SRLTotal weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg		
ManufacturerGARDHEN BILANCE SRLTotal weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg		
Total weightStandard 70 kg / Bariatric 100 kgWheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	Intended Use	Multifunctional chair
WheelsNo. 4 stainless swiveling 100 mm with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	Manufacturer	GARDHEN BILANCE SRL
with braking systemPower100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	Total weight	Standard 70 kg / Bariatric 100 kg
Power100 - 240 Vac 50/60 HzElectric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	Wheels	No. 4 stainless swiveling 100 mm
Electric motorsLow voltage (24 V)Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg		with braking system
Max absorption4AInsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	Power	100 - 240 Vac 50/60 Hz
InsulationIP44Max load capacityStandard 200 kg / Bariatric 300 kg	Electric motors	Low voltage (24 V)
Max load capacity Standard 200 kg / Bariatric 300 kg	Max absorption	4A
	Insulation	IP44
Safe Workload Standard 235 kg / Bariatric 335 kg	Max load capacity	Standard 200 kg / Bariatric 300 kg
	Safe Workload	Standard 235 kg / Bariatric 335 kg

Main cord

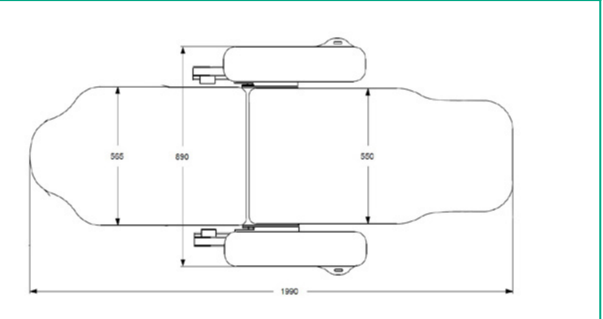


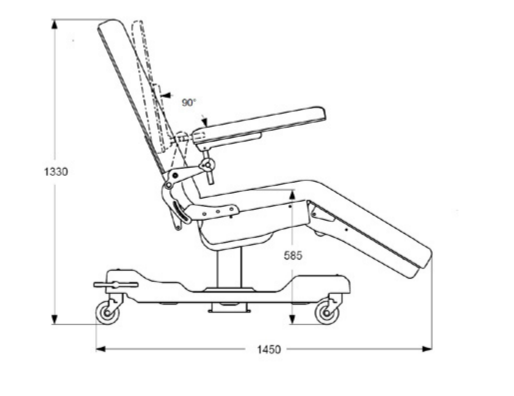


Stephen H Comfort 2.0

Dimensions

STANDARD VERSION



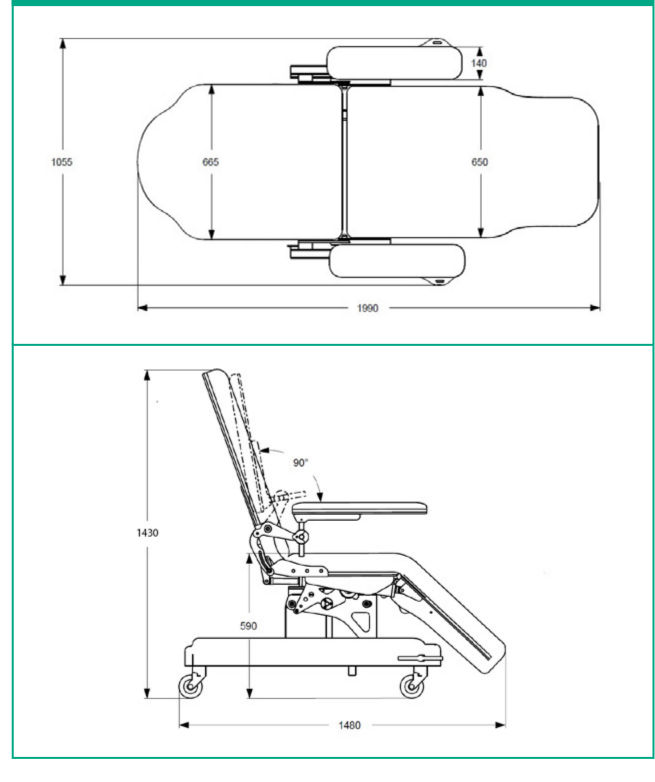




oc

Dimensions

BARIATRIC VERSION



www.gardhenbilance.it

(in (f) (D) (0) (P)

Images reproduced in this sheet are purely indicative and dimensional values are nominal. It is the manufacturer's right to make changes to the designs without prior notice. Refer to the accessories catalog and/or commercial proposals for identification of standard equipment and selection of any additional components. In case of discrepant data, the content of the commercial proposals shall prevail. Dep. EN_204 rev. 29/04/2024

Gardhen Bilance

Via G. Luraghi c/o Consorzio II Sole - lotto S -80038 Pomigliano d'Arco (NA) - Italy Tel. +39.081.8692160 pbx - Fax +39.081.8692460 E-mail: info@gardhenbilance.it PEC: gardhenbilance@pec.it Seating