

# Stephen H Comfort 7.0 Multifunctional chair



**SEATING** 

Frequent Usage Multifunctional Infusion therapy

Oncology

Day Hospital

**Blood Donation** 

**Blood Sample** 

**Emergency Room** 

Dialysis

Patient transport

Dermatology/ Cosmetics



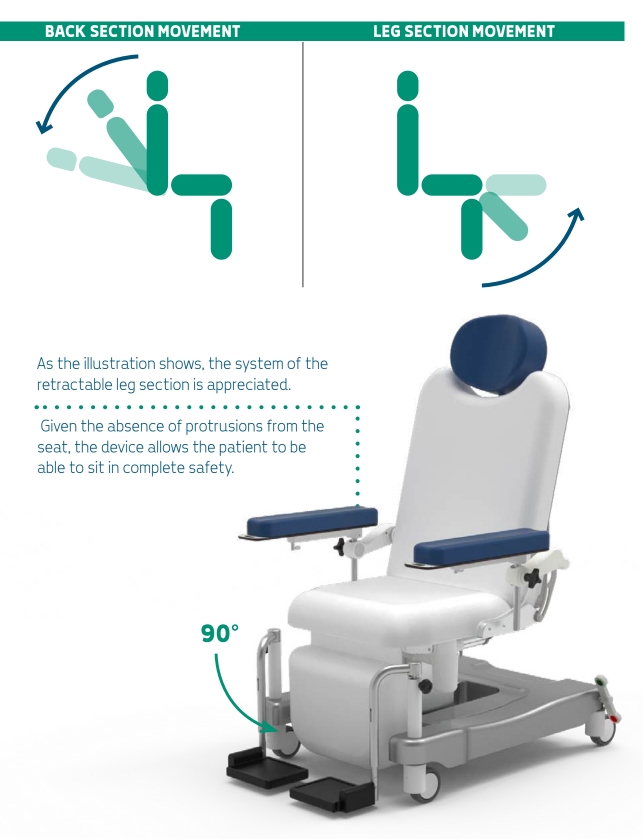
High **COMFORT** •-Inpatient and outpatient therapy



# Seating

#### **Optimized accommodation**

The device is equipped with a push-button panel for the management of electrical controls to optimize the patient's posture and comfort. In addition, thanks to an advanced geometric solution, the "leg section," when placed vertically (90°), disappears under the seat. This allows the patient to sit in the chair with his or her lower limbs perfectly perpendicular to the seat itself with every consequent postural advantage that comes with it. Therefore, all patients, even those with motor difficulties, will be able to easily sit and stand up from the chair, even frontally, assuming correct posture at all times.





#### **Footrests**

The device is equipped with special footrests, which can be removed if necessary. Removal of the footrest footplates is extremely simple, since it will be necessary to manually remove the tubular from the housing in which it is inserted. Two images are shown below: the first represents the device with the footrest footplates inserted, in the second the device is without footrests.



#### **Adjustment of footrests**

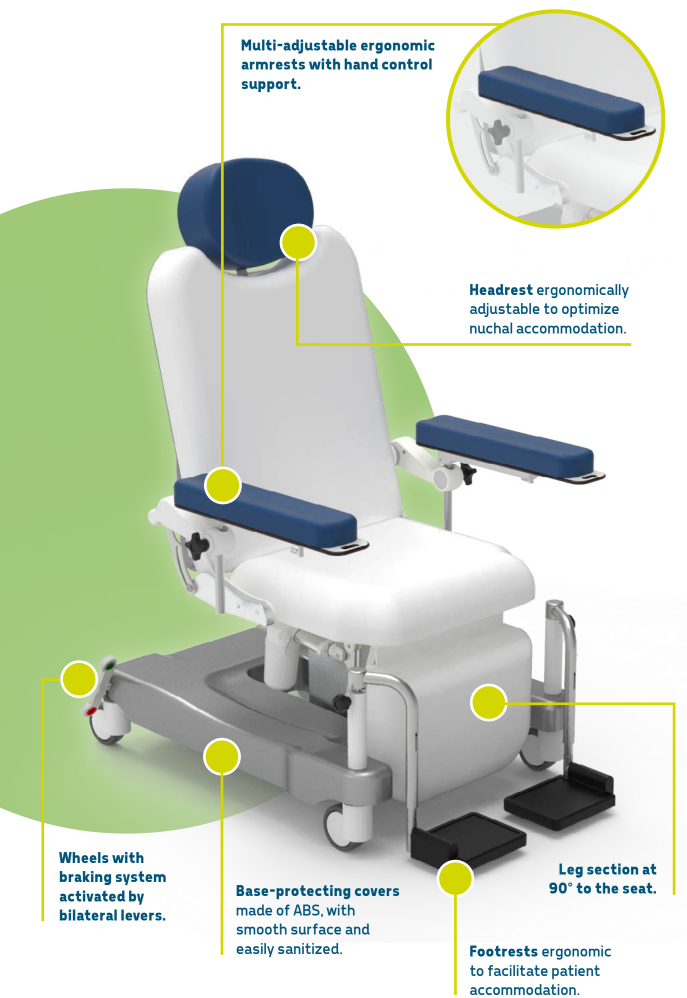
The footrests can be adjusted according to the patient's needs; they can be tilted vertically so as to facilitate entry for accommodation. In addition, the mechanism allows them to be further moved by externally rotating the footrests clockwise and counterclockwise.



#### **Braking mechanism**

Already equipped with a foot pedal-operated braking system, the device also has an automatic locking and unlocking mechanism that allows the patient to safely exit. Locking is operated by the pressure exerted by the feet on the footplates. The same, upon contact with the floor surface, brake the device allowing the safe exit of the patient.







### 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.

















#### **Movements**

#### Independent back and leg sections

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





#### **Movements** Trendelenburg

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





#### Other features of the medical device

- Antibacterial thermoset powder coated steel frame with wide assortment of colors.
- Top divided into 4 sections: headrest, backrest, seat and legs.
- Motorized Trendelenburg Equipment code AC35/1.
- Variable height adjustment Equipment code AC28/200-400.
- By means of two dedicated motors, the back and leg sections can be adjusted independently and simultaneously Equipment code AC12.
- Leg section: 90° to the seat Equipment code AC63.
- The armrests are padded and upholstered in soft fabric. Thanks to a special clamp, they are: integral and synchronous to the movement of the backrest, swivel, adjustable in height, removable, tilt up/down, horizontally sliding Equipment code AC30/C5 Armrest length 515 mm, armrest width 105 mm.
- · Height-adjustable headrest.
- Upholstery in leatherette class 1lM, material sanitizable with commonly used detergents and medical surgical aids, with antibacterial, antifungal, stain-resistant properties. Color customization upon request Equipment code AC87/1.
- No. 4 durable, antistatic, stainless, swivel wheels Ø 100 mm.
- Simultaneous brake galvanized steel rear wheels Equipment code AC1P2G.
- Swivel footrest integrated with the chair, with automatic braking system Equipment code AC153.
- 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 is equipped with 10 keys with 2 memories. For patient safety, the hand control is equipped with a key for control inhibition Equipment code AC34P. IP66 insulation.
- Push handle on backrest Equipment code AC56/C.
- Accommodation placed at the front on the armrests for push-button panel Equipment code AC25P.
- Cushions made of soft foam.
- ABS cover for the base Equipment code AC83
- ABS backrest cover Equipment code AC86C.

## 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 supplied with the available color.

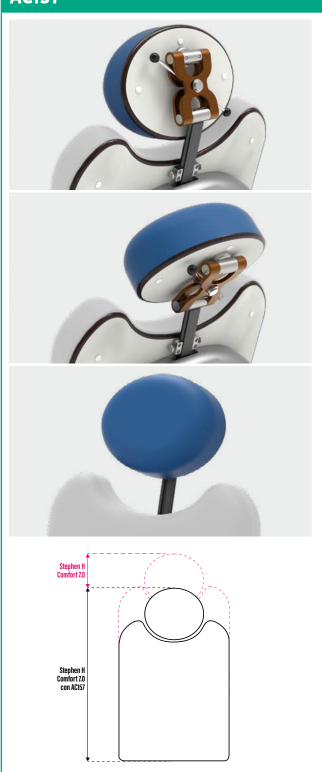








#### **AC157**

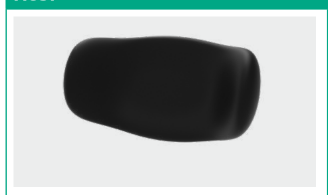


The Stephen H Comfort 7.0 chair can be equipped with 3D headrests with multiple articulations and micro-adjustments. It accommodates eight different nuchal supports, which are interchangeable via quick magnetic engagement. The backrest that accommodates the AC157 accessory has small dimensions.

All headrests are: interchangeable, tiltable, height adjustable and removable.

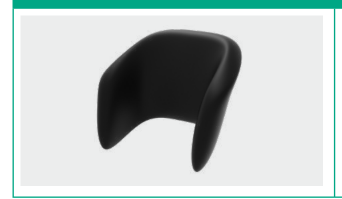


#### ACS1



Occipital wrap-around headrest (Code ACS1P - pediatric version)

#### ACS2



Wrap-around nuchal headrest (Code ACS2P - pediatric version)

#### ACS3



Ergonomic headrest at "X" (Code ACS3P - pediatric version)

#### **ACS4/1**



Headrest with nuchal hole, 3D kinematics; bilateral adjustment +/- 15°; longitudinal rotation 180°; height adjustment and nuchal hole with removable insert.

#### AC4P



Pivoting and height-adjustable hanger rod made of stainless steel. Available with both 2 and 4 hooks.

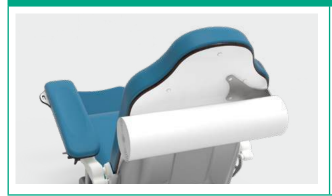
#### AC14P



Stainless steel basket on swivel and height-adjustable stand, placed on accessory rod. Dimensions 250x120x60h mm (customizable upon request).



## AC11/C



Roll holder for Stephen H Comfort Suitable for rolls up to 600 mm ø 140 mm.

#### **AC87**



Silicone upholstery. See color chart for availability.

#### **Technical Sheet**

CND/EMDN Code V08020101

**GMDN** Code 38447

No. progressive/R 2430138/R

UDI-DI di Base 805771740POLPE

**ID** Product GB0004.SP-7 Painted steel

Intended Use Multifunctional chair Manufacturer GARDHEN BILANCE SRL

Total weight Standard 70 kg

No. 4 stainless swiveling 100 mm Wheels

with braking system

100 - 240 Vac 50/60 Hz Power

Electric motors Low voltage (24 V)

Max absorption 4A Insulation IP44

Max load capacity Standard 200 kg Safety working load Standard 235 kg

#### Main cord



Type F Schuko



Type L 16A



Type I Australia

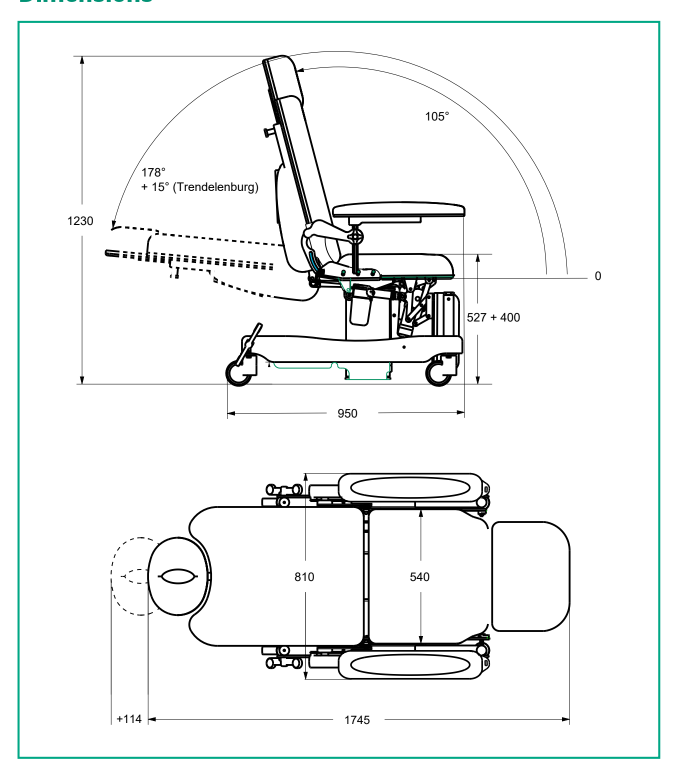


Type B Canada and USA



Type G **UK plug** 

#### **Dimensions**



132 Joo Seng Rd, #04-01, Singapore 368358 Tel: +65 6817 8969 | Fax: +65 6636 9813 www.neuindustries.com | sales@neuindustries.com









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\_72 rev. 17/05/2024