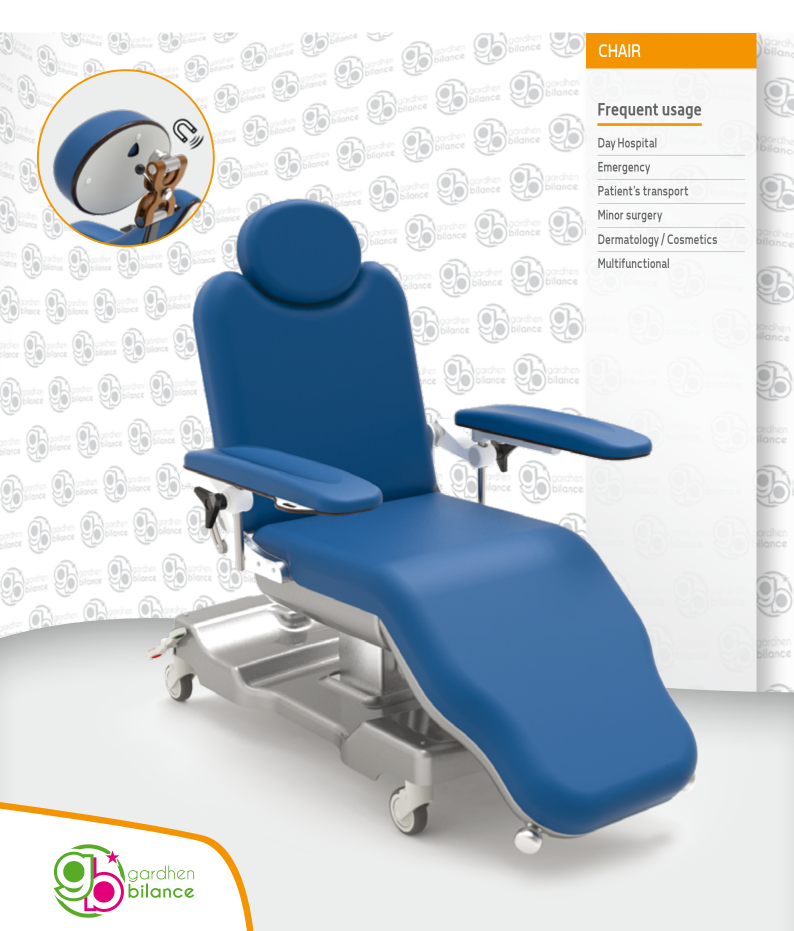
Stephen H Comfort 5.0

Designed and optimized for minor surgery procedures









EASY ACCESS FOR THE PATIENT



"SURGIMOVE" SURGEON STOOL

Chair with an exclusive target

The Stephen H Comfort 5.0 chair is designed to ensure adequate comfort for patients of all sizes, during surgery and medium and long-term therapies. Thanks to the interchangeability system of the headrests and the numerous accessories available, this medical device is particularly suitable for minor surgery interventions.

Through the motorized adjustments, (variable height through column, simultaneous and / or independent adjustment of the leg section and backrest, seat inclination adjustment / trendelenburg or shock-position). It adapts to the needs of the surgeon by facilitating the accommodation process of the patient even in emergency situations (CPR).







High profile performances ensure perfect assistance to the surgeon

This medical device is designed to be used by highly specialized personnel in order to carry out numerous surgical and micro-surgery procedures.

This device ensures a high level of comfort for both patient and surgeon, thanks to: the articulated plan, the particular shape and size of the backrest and the height adjustment of the top. All the available positions ensures a perfect ergonomy. In order to better assist the surgeon during the interventions the chair can be combined with one of the available technical seats (e.g. Surgimove surgeon stool).



THE DEVICE IS PERFECTLY SUITABLE ALSO FOR PATIENT'S TRANSPORT







AN EASY AND INNOVATIVE SYSTEM, STANDARD HEADREST WITH MAGNETIC COUPLING AND EASILY REMOVABLE GUIDE

Innovative headrest system

The headrest can be stabilized thorugh kinematics (2D and 3D), joints and micro-adjustments, in order to obtain the optimal posture according to type of intervention, patient's size and surgical approach. The innovative "headrest system" allows the user to change the headrest according to its needs. A range of 8 head supports is available indeed (description below). The head supports can be easily removed and changed thanks to the quick magnetic coupling mechanism. Compatible with many minor surgery procedures (ophthalmic, maxilofacial, aesthetic, etc.). The round padded headrest is inteded to be the standard one.

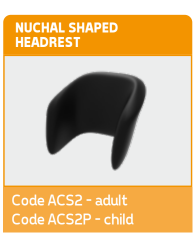


Wide range of headrest

A wide range of "headrest" allows optimal accommodation of the head and neck, useful for lots of surgical procedures. In the field of surgery and micro-surgery, the need may arise, depending on the type of operation, to replace the headrest. For this purpose, the surgeon can then choose, on a case-by-case basis, the headrest best suited to the interventional needs.











Poggiatesta codice ACS4/1: cinematismo 3D; regolazione bilaterale +/- 15°; rotazione longitudinale 180°; regolazione in altezza e foro nucale con inserto asportabile.

Benefits

- Low voltage electric motors.
- A wide range of headrests can be coupled with the chair. One among the list at page 6 is included in the standard configuration. The others can be bought separately.
- Every headrest is independent, removable, extremely stable, adjustable in height and tiltable (code ACS4/1 has a bilateral tilting feature).
- Seamless upholstery allows a thorough and complete sanitization through the most common used detergent. It also prevents cross infections.
- Lying surface composed by soft foam cushions (one seat/leg cushion). Decubitous prevention is ensured by the anatomical shape.
- Upholstery: with anti-bacterial properties, flame retardant class 1lM, antimicotic, ecologic, latex free, phtalate free. Resistant to: alchool, sodium hypochlorite max 5%, a wide range of common used detrgent, liquid and other biological fluids.
- Anti-tilting frame in any operational condition.
- Centralized braking system. The directional system ensures a high stability to teh device
- Transport handle: handles located on the back of the chair and transport knobs located on the leg section, allow the device can be easily moved.
- Max load capacity 200 kg.
- Available also in bariatric version.

NO.2 BATTERIES 4,5A.
EASILY REMOVABLE
WITH CHARGER INCLUDED
(EQUIPMENT CODE AC17P/A)





Armrest's movement



SYNCHRONIZED WITH THE BACKREST



ROTATION



ADJUSTABLE HEIGHT



DETACHABLE ARMREST:



OVERTURNABLE



TILTABLE





13 BUTTONS HANDSET WITH 3 MEMORY FUNCTION





HEIGHT ADJUSTMENT THROUGH MOTORIZED COLUMN

Standard features

- 4 sections lying surface (headrest, backrest, seat and leg).
- Throug no. 2 dedicated motors it is possible to independently and simultaneously adjust back and the leg sections Equipment code AC12.
- Through a motorized columns it is possible to adjust the height of the chair Equipment code AC28/200.
- Through a dedicated motor it is possible to adjust the inclination of the seat Equipment codes AC35/1 AC35/2.
- Trendelenburg position 10° (shock position in alternative).
- The movements of the armrest is synchronized with the backrest. They can be turned and tilted and are adjustable in height. The armrests are revolving at 90°, they features an up/down function (equipment code AC30/C1). Micrometrically adjustable exclusive multifunctional armrest for peripheral venous catheter.
- Flame reatardant leatherette UNI9175/87 and 9175FA-1/94 class 1lM, colours can be choosed among a wide range.
- Cushions made in soft foam.
- Frame in painted steel with termosetting and antibaterial powder, available in a wide range of colours.
- ABS base cover Codice dotazione AC83/C.
- ABS seat cover Codice dotazione AC84/C.
- ABS legrest cover Codice dotazione AC85/C.
- ABS backrest cover Codice dotazione AC86/C.
- No.4 wheels, Antistatic, stainless, swivable Ø 100 mm.
- Centralized braking system. The directional system ensures a high stability to teh device (equipment code AC7P2/G).
- Handset (coiled cable 3.5m) to activate movements, reachable by the patient. The device can be adjusted also through pedal controls. For patient's safety purpose the handset is provided with an inhibition key, equipment code AC34P.
- Transport handle: handles located on the back of the chair (equipent code AC56/1). Transport knobs located on the leg section. Thanks to these features the device can be easily moved forward or backward.
- Power supply through 4.5Ah interchangeable battery (no. 2 provided as standard) with charger included (equipment code AC17P/A).
- Bilateral handset support Equipment code AC25P.



Scan or click the QR code and discover how to customize the device consulting our colour chart.



ACSI

Occipital shaped headrest. Available also in paediatric version ACS1P.











AC6P/4

Foot controls for seat angle adjustment that located the frame. Configurable with AC35

AC6P/5

Comandi a pedale per regolazione altezza variabile posizionabili sul telaio. Configurabile con AC28.







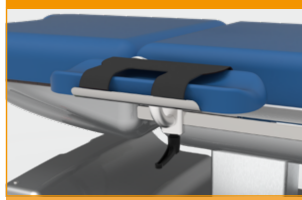
Armrest support on DIN bar for hand surgery. It is available with 2 clamps for the fitting on the DIN bar. Resistant, lightweight, radiotransparent and easy to use. Upholstery made out with water repellent and non toxic material.

ACS7



Coppia sponde laterali su barra DIN inox. Sponde laterali leggere, regolabili, lavabili ribaltabili e facilmente rimovibili.

ACS9



Support on DIN bar with band for immobilize the arm

ACS10



Arch support designed to ensure the proper support to the elbows of the user during the intervention. It follows the movement of the headrest and can be adjusted accoring to user's needs.

ACS14



Multifunctional armrest on DIN bar. Adjustable in height, tiltable, swivable and easy to remove. It is an alternative to the standard armrest.

ACS15



Control panel support. It can be located on both sides on the DIN bars. It is flexible and can be adjusted according to user's needs.

ACS16

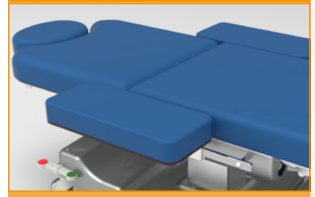


Flexible support for tent on DIN bar. Available with two clamps. It is used during interventions in operating room to cover and protect the patient.

ACS19

Safety belt on DIN bar. It can be adjusted according to patient's size.

ACS20



Width increase support on DIN bar. It allows to expand the surface of the operating plan to facilitate the procedures that requires a lateral positioning of the patient.

ACS25



DIN clamp in stainless steel, universal, with radial joint. It can be used to fit the accessories described in this section. It can be activated through a single knob.

ACS27



One padded cushion for table top.

ACS₃₀



Oxygen tank holder with a max. Load capacity of 5kg.

ACS33



IV pole in stainless steel. Adjustable and provided with 2 or 4 hooks. It can be fitted on the DIN bar.

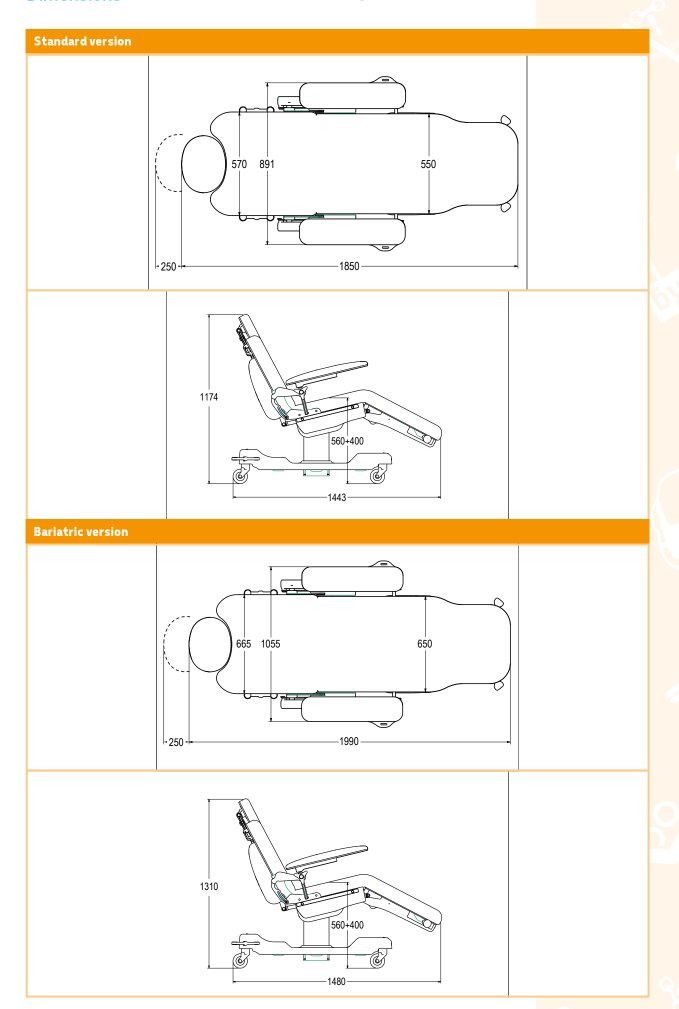








Dimensions



MAIN CORD



Type F - Schuko



Type L - 16A



Type I - Australia



Type B - Canada and USA



Type G - UK plug

Technical sheet

GMDN Code 38447

ID Code GB0004.BP-5 Painted steel **GB0004.SP-5** Painted steel

Inteded use Multifunctional chair for minor surgery

Manufacturer GARDHEN BILANCE SRL

Overall weight Standard 70 kg / Bariatric 100 kg

No.4 Ø 100 mm swivable and stainless with Wheels

braking system

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

Max electrical input IP44 Insulation

Max load Standard 200 kg / Bariatric 300 kg Safety working load Standard 235 kg / Bariatric 335 kg 76° (customizable upon request) Backrest angle 45° (customizable upon request) Leg angle

