COUCHES

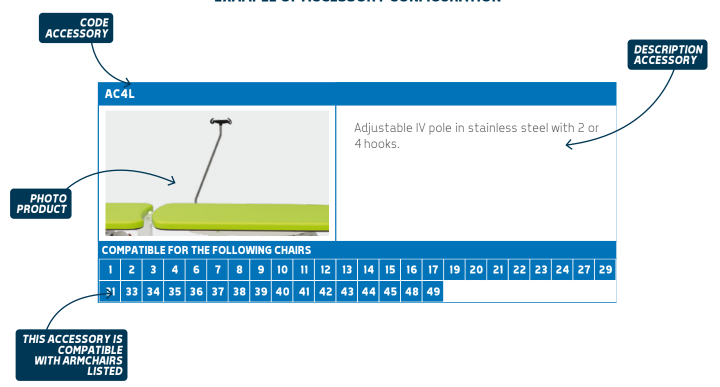


Accessory compatibility table

- 1 Francis
- **2** Francis AV
- **3** Francis AV 2.0 (Bariatrico)
- 4 Francis AV 3.0
- **5** Francis AV 4.0 Lettino Combo 2 in 1
- **6** Francis Scale
- **7** Francis Scale AV

- 8 Active 100
- **9** Active 120
- 10 Physio
- 11 Physio G
- 12 Francis EL
- 13 Flex

EXAMPLE OF ACCESSORY CONFIGURATION



Once the device has been configured, consult the Gardhen Bilance sales offices in order to avoid any incompatibilities between the chosen accessories.

The images reproduced are purely indicative and the manufacturer has the right to make changes to the projects without notice.

AC4L



Adjustable IV pole in stainless steel with 2 or 4 hooks

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 8 9 10 11 12

AC4/2



IV pole that can be positioned by means of wheels with height adjustment mechanism. It is available in 2-hook and 4-hook versions.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 8 9 10 11 12

AC5L/1



150 mm twin wheels, swivable and with integrated stand, braking system and total lock though bilateral pedals.

COMPATIBLE FOR THE FOLLOWING CHAIRS

2 3 4 5 6 7 11

AC7LIG - AC7LIS



Bi-directional braking system. It is operated by easily accessible front and rear bilateral pedals.

- AC7L1G galvanised steel version.
- AC7L1S stainless steel version.

COMPATIBLE FOR THE FOLLOWING CHAIRS

2 3 4 5 6 7

AC7L2G - AC7L2S



Central braking system with directional control. Operated by 2 easily accessible bilateral pedals at rear.

- AC7L2G galvanised steel version.
- AC7L2S stainless steel version.

COMPATIBLE FOR THE FOLLOWING CHAIRS

2 3 4 5 6 7

AC11



Rollrest support located on the backrest.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 8 9 10 11 12

AC17P



Additional battery box to ensure that the bed continues to function in the absence of mains power. This battery not only guarantees functionality in an emergency, but also ensures numerous operating cycles thanks to its high autonomy.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7

AC17P/A



Rechargeable battery with 2 charger included.

COMPATIBLE FOR THE FOLLOWING CHAIRS

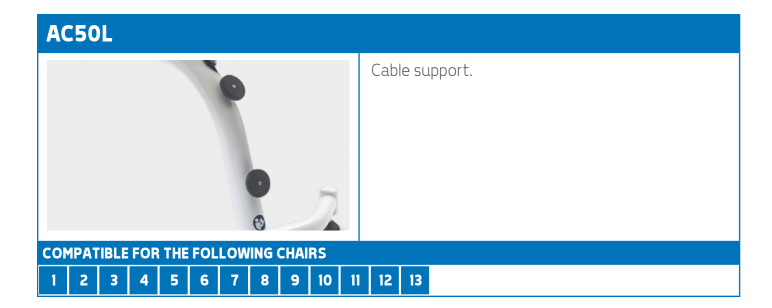
1 2 3 4 5 6 7

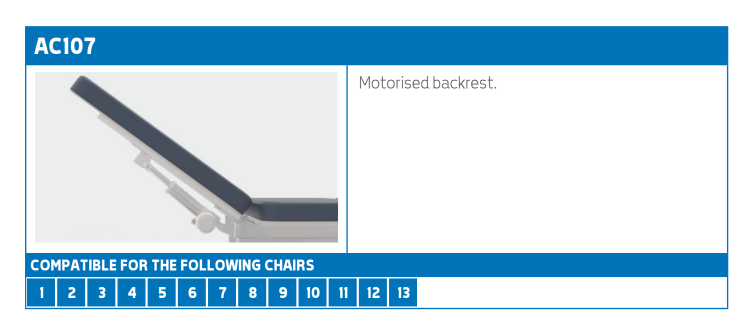
AC41

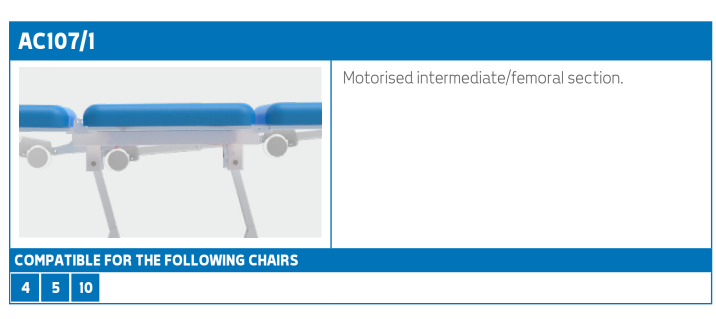


Thermal printer useful for printing the weight value in real time. Powered by rechargeable batteries and mains adapter supplied, it can also be attached to the patient chair with a special holder.

COMPATIBLE FOR THE FOLLOWING CHAIRS







AC107/2



Motorised leg section.

COMPATIBLE FOR THE FOLLOWING CHAIRS

10

AC107/3

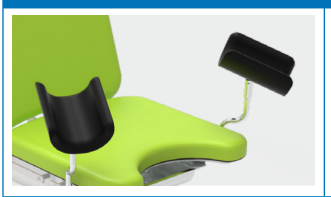


Motorised backrest activated by a foot pedal on the front base of the device.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1

AC110/1



Shaped leg supports with 3D adjustment mechanisms, ergonomic. For effective support of the lower limbs. On DIN bar

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 13



Backrest sectio with face hole.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 8 9 10 11 12

AC132

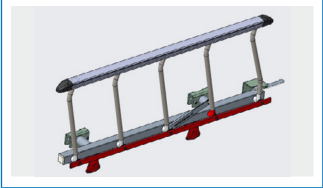


Compass side rails with servo-assisted lowering mechanism made of polymer and aluminium.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7

AC132/1



Compass side rail with lock in 5 intermediate positions and lowering mechanism

COMPATIBLE FOR THE FOLLOWING CHAIRS

4



Anatomical armrest in polyurethane with metal structure. They follow the movement of the backrest and are tiltable to facilitate patient's transfer from the device to another. External adjustment extremely useful during anesthetic procedures.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7

AC137/1



Pair of multifunctional padded armrests, removable, manually movable, adjustable in height, rotatable, adjustable horizontally with respect to the DIN bar seat.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7

AC138



Lying surface with removable section

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7



Foot controls located on the floor. They can be placed around the device according to user's needs. They allow to control the height adjustment.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 8 9 10 11 12 13

AC139/1



Foot controls located on the floor. They can be placed around the device according to user's needs. They allow to control the backrest adjustment.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 8 9 10 11 12 13

AC139/2



Foot controls located on the floor. They can be placed around the device according to user's needs. They allow to achieve the Trendelenburg position and the reverse Trendelenburg position.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 10 (Trendelenburg only when motorised)



Foot controls located on the frame. They allow to adjust the height of the device.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 8 9 10 11 12

AC141/1

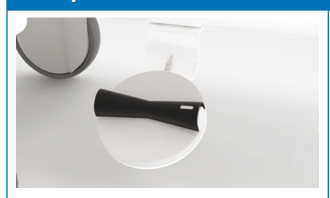


Foot controls located on the frame. They allow to adjust the backrest.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 8 9 10 11 12

AC141/2



Foot controls located on the frame. They allow to achieve the Trendelenburg position and the reverse Trendelenburg position.

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7 10 (Trendelenburg only when motorised)



Trendelenburg/Reverse Trendelenburg.

COMPATIBLE FOR THE FOLLOWING CHAIRS

2 3

ij

7

AC155



Removable and removable stainless steel tray for collecting organic waste..

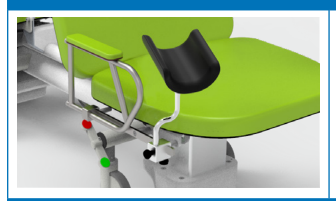
COMPATIBLE FOR THE FOLLOWING CHAIRS

5

13

AC156

11



DIN bar seal.

COMPATIBLE FOR THE FOLLOWING CHAIRS

4



GBTouch multifunctional touch screen display for device management and control.

COMPATIBLE FOR THE FOLLOWING CHAIRS

6 7

AC167/1

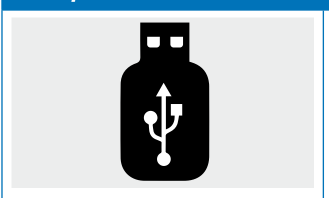


Modulo combo WI-FI / Bluetooth per display multifunzione touch screen GBTouch.

COMPATIBLE FOR THE FOLLOWING CHAIRS

6 7

AC167/2

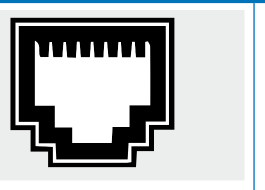


USB stick for internal storage aliby memory of GB Touch

COMPATIBLE FOR THE FOLLOWING CHAIRS

6

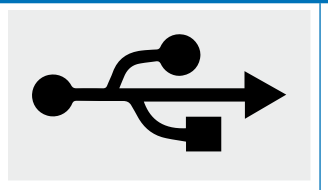
AC167/3



10/100 LAN port for networking the GBTouch multifunctional touch screen display.

COMPATIBLE FOR THE FOLLOWING CHAIRS

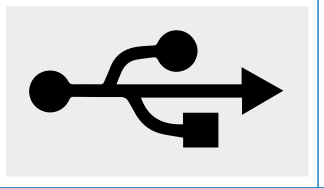
AC167/4



USB port external transmission of weight data for GBTouch multifunctional touch screen display.

COMPATIBLE FOR THE FOLLOWING CHAIRS

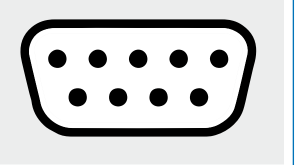
AC167/5



GBTouch multifunctional touch screen display for device management and control.

COMPATIBLE FOR THE FOLLOWING CHAIRS

AC167/6

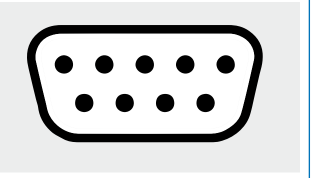


Porta RS-232 per display multifunzione touch screen GBTouch.

COMPATIBLE FOR THE FOLLOWING CHAIRS

6 7

AC167/7

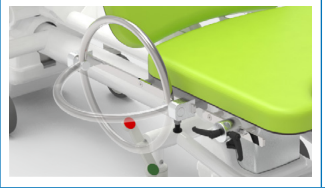


Porta RS-485 per display multifunzione touch screen GBTouch.

COMPATIBLE FOR THE FOLLOWING CHAIRS

6 7

AC177



Side handle for arms/hands

COMPATIBLE FOR THE FOLLOWING CHAIRS

1 2 3 4 5 6 7



Motorised femoral bar COMPATIBLE ONLY for couches Active 100 - Version 3.0 - 4-section table and Active 120 - Version 3.0 -4-section table.

COMPATIBLE FOR THE FOLLOWING CHAIRS

8 9

AC183



4th swivel wheel with directional locking

COMPATIBLE FOR THE FOLLOWING CHAIRS

10 11 12

AC187



Bilateral perimeter bars for electrical height adjustment.

COMPATIBLE FOR THE FOLLOWING CHAIRS

8 9 10 11 12

AC187/1



Bilateral perimeter bars for electrical height and backrest adjustment.

COMPATIBLE FOR THE FOLLOWING CHAIRS

8 9 10

11

12

AC188



Retractable wheels with operation via front-rear levers.

COMPATIBLE FOR THE FOLLOWING CHAIRS

g g

AC189/1



Bed platform width 85 cm for Active 100 couches.

COMPATIBLE FOR THE FOLLOWING CHAIRS

AC189/2



Bed platform width 90 cm for Active 100 couches.

COMPATIBLE FOR THE FOLLOWING CHAIRS

8

AC189/3



Bed platform width 95 cm for Active 100 couches.

COMPATIBLE FOR THE FOLLOWING CHAIRS

g

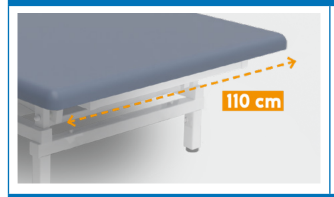
AC190/1



Bed platform width 105 cm for Active 120 couches.

COMPATIBLE FOR THE FOLLOWING CHAIRS

AC190/2



Bed platform width 110 cm for Active 120 couches.

COMPATIBLE FOR THE FOLLOWING CHAIRS

9

AC190/3



Bed platform width 115 cm for Active 120 couches.

COMPATIBLE FOR THE FOLLOWING CHAIRS

9

AC199



Removable urine bag holder

COMPATIBLE FOR THE FOLLOWING CHAIRS