HOSPITAL BED ACCESSORIES



Accessory compatibility table

- 1 Alex Hospital
- 2 Alex Hospital Bariatric
- **3** Antares
- **4** Brady
- **5** Gardhenia
- 6 Gardhenia Psychiatric bed
- **7** Mosè
- 8 Mosè Mini Pediatric
- **9** Mosè Bariatric
- 10 Mosè Bariatric with Extensible Table
- 11 Oscar
- 12 Alex Icubed
- **13** Alex
- **14** Alex Bariatric
- **15** Daniel
- **16** Daniel Mini Pediatric
- 17 Daniel Bariatrico
- 18 Daniel Bariatric with Extensible Table
- **19** Davide
- **20** Pascal
- 21 Rubens

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.

AC1



Footboard anti-cramps/ functional shortening to reduce the distance between the bottom of the bed and the feet of the patient improving comfort.



COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 17 18 19 20 21

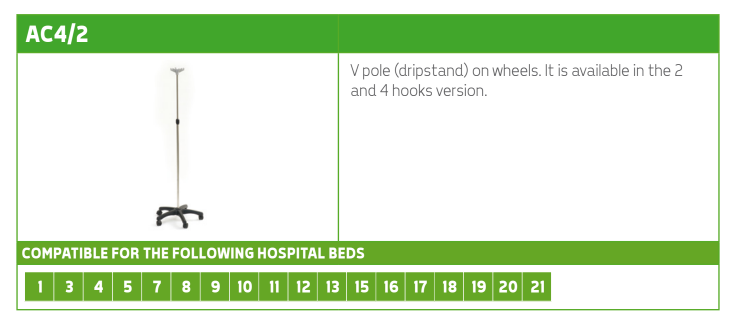
AC3L



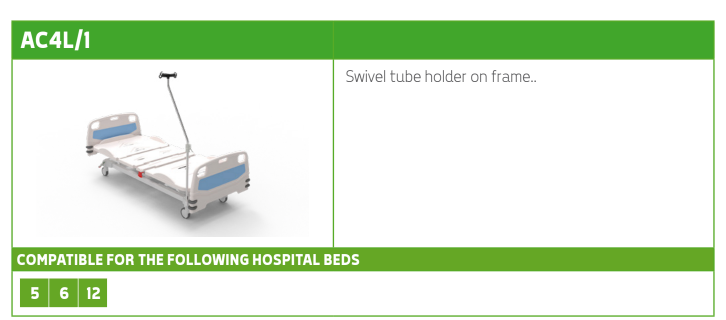
Pair of two fixed bag hooks, placed under the bed base.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21







AC4L/2



Drip rod with removable pump holder and adjustable in height by means of a mechanism, available in the version with 2 and 4 hooks.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC4L/3



Removable, height-adjustable adjustable IV pole by mechanism.

Stainless steel hooks - available with 2 and 4 hooks.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC4L/4



Tube/Accessories Holders for 4 Bed Corners

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5 6

AC4L/5

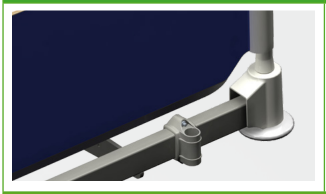


Rotating IV pole on frame for psychiatric Gardhenia.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

6

AC4L/S



Predisposition for the housing of IV rod.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC5L



Twin wheels Ø 150 mm functional to improve the maneuverability of the device even with patient on board.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 13 15 16 17 18 19 20 21

AC5L/2



Wheels with 150 mm diameter for bed with halfboards AC71/1.

The wheels are functional to improve the maneuverability of the device even with patient on board.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5 6 12

AC6ML



12 buttons with two dedicated memory buttons for "Gardhenia" bed.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5

AC7LIG - AC7LIS



Braking system on two axis with directional system. Activated through pedals located on the back and on the front.

- AC7L1G version in galvanized steel.
- AC7L1S stainless steel version.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 5 6 7 8 9 10 11 12 13 15 16 17 18 21

AC7L2G - AC7L2S



Centralized braking system with directional system. Activated through pedal located on the back.

- AC7L2G version in galvanized steel.
- AC7L2S stainless steel version.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 5 6 7 8 9 10 11 13 15 16 17 18 21

AC7L/4



Motorized central brake for Alex Icubed.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

7 11 12

AC8L



Manual device with bilateral lever for quick release backrest, functional for performing CPR maneuvers.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC8L/1



Manual device with bilateral lever for quick back release and verticalization exclusively for bed "Alex lcubed", functional to carry out the cardiopulmonary resuscitation maneuvers.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12

AC10L



Motorized Trendelenburg for non-adjustable in height beds.



COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

3 4 7 8 11 16 19 20 21

AC14L



Container basket made of stainless steel removable if necessary and can be positioned on the sides "AC21" and "AC71".

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC15/PLUS



Serving table with double shelf adjustable in height through automatic pneutmatico, equipped with wheels and then transferable from place to place. It approaches the entire perimeter of the bed base as it fits comfortably under the bed base.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC15/TOP







Side table on wheels that can be moved from a place to another. It can be placed near the patient lying surface as the base can be easily inserted under the bed.

Functionalities: Interchangeable, swivable, it can be turned according to user's need, tiltable for reading desk, adjustable in height via gas spring.

Max load: 10 kg. Size: 420x570 mm. Compatible with AC105L.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC17L



Additional battery box useful to ensure the functionality of the bed even in the absence of power from the mains. This battery, in addition to ensuring functionality in case of emergency, ensures numerous operating cycles thanks to its high autonomy.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC17L/A



No. 2 x 4.5 ah batteries with battery charger and safety lock.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

6

AC20

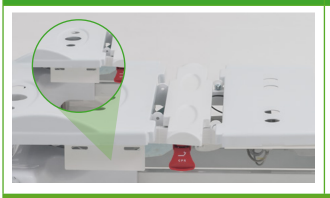


Removable side rails couple with quick coupling. Made out in lightweight pipe painted with thermosetting powder.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 9 10 11 13 15 17 18 19 20 21

AC20/S



Predisposition for side rails.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 9 10 11 13 15 17 18 19 20 21

AC21/S



Predisposition for collapsible side rail (compass).

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 9 10 11 12 13 15 17 18 19 20 21

AC21/1



Pair of folding side sides with compass made of technopolymer at the beginning format with tubular steel, allow you to contain the patient preserving it from any falls. Once the sides have returned to their starting condition, they are automatically locked by means of the locking/unlocking mechanism, thus avoiding their involuntary lowering.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 9 10 11 13 15 17 18 19 20 21

AC21/2



Pair of fold-down side rails with steel tubulars, allow the patient to be contained and protected from falling. Once the side rails have returned to their starting position, they are automatically locked by means of the lock/unlock mechanism, thus preventing them from being inadvertently lowered.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 | 10 | 17 | 18

AC22



Desk top/Folding monitor holder on the footboard. Made of robust HPL with smooth surface ideal for sanitization with most surgical devices.



COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC22/1



Desk top/monitor holder, foldable and removable, placed on the footboard. Made of sturdy HPL with smooth surface ideal for sanitization with most surgical medical devices.



COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5

AC26



Alarms for dialysis session.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

AC30L



Multifunctional armrest with adjustment mechanism.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 17 18 19 20 21

AC32L



LED courtesy light to promote visibility in low light, adjustable by means of flexible tubular..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 7 | 8 | 11 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

AC34L



Mechanical device for inhibiting the patient's pushbutton.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC41



Thermal printer (only for beds with integrated scale).

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21

AC43L



Sick lifting rod made of thick steel tube painted with thermosetting powders to preserve the integrity from external agents. Integral to the bed through suitable support with trapezoid made of technopolymer adjustable in height by means of a special belt.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 7 | 8 | 9 | 10 | 11 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |





Swivel patient lift rod on frame for Gardhenia bed.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5 12

AC43L/2



Double provision for patient lifting pole and IV pole.

WARNING - The double predisposition is mountable only on beds with HPL mesh top.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 11 13 15 17 18 19 20 21

AC43L/3



Patient lifting rod with push-button adjustment

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

AC43L/S

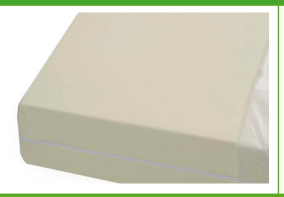


Predisposition for rod lifts sick.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC44/1



Mattress Flex Comfort Trevira®.

Static mattress in expanded polyurethane foam open cell with density 30 kg/m3 and average lift 3.3 Kpa, for common stay.

The mattress is equipped with a Flame Stop lining. Dimensions: 190 x 80 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/1L



Mattress Flex Comfort Trevira®.

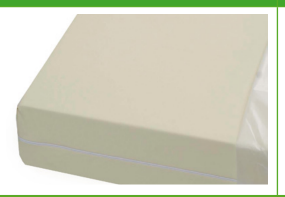
Static mattress in expanded polyurethane foam open cell with density 30 kg/m3 and average lift 3.3 Kpa, for common stay.

The mattress is equipped with a Flame Stop lining. Dimensions: 195 x 85 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/1S



Mattress Flex Comfort Trevira® for Pediatrics Static mattress in open cell expanded polyurethane foam with density 30 kg/m3 and average lift 3.3 Kpa, for pediatric stay.

The Mattress is equipped with a Flame Stop lining. Dimensions: 150 x 70 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC44/1XS



Mattress Flex Comfort Trevira® for Neonatology Static mattress in expanded polyurethane foam open cell with density 30 kg/m3 and average lift 3.3 Kpa, for neonatal care.

The Mattress is equipped with a Flame Stop lining. Dimensions: 70 x 40 x 10 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/2



Mattress Flex Antidecubitus Trevira®.

Static open cell expanded polyurethane foam mattress with density 35 kg/m3 and average lift 3.5 Kpa, for common, specialist and low and medium decubitus risk The Mattress is equipped with a Flame Stop lining. Dimensions: 190 x 80 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/2L



Mattress Flex Antidecubitus Trevira®.

Static open cell expanded polyurethane foam mattress with density 35 kg/m3 and average lift 3.5 Kpa, for common, specialist and low and medium decubitus risk The Mattress is equipped with a Flame Stop lining. Dimensions: 195 x 85 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/3



Sycura® Comfort Mattress Flex.

Static mattress in open cell expanded polyurethane foam with density 30 kg/m3 and average lift 3.3 Kpa, for common hospitalization. The Mattress is equipped with a special lining, waterproof, breathable, bi-elastic, antistatic, treated with bacteriostatic-fungotic system Zeneca - Dimensions: 190 x 80 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/3L



Sycura® Comfort Mattress Flex.

Static mattress in open cell expanded polyurethane foam with density 30 kg/m3 and average lift 3.3 Kpa, for common hospitalization. The Mattress is equipped with a special lining, waterproof, breathable, bi-elastic, antistatic, treated with bacteriostatic-fungotic system Zeneca - Dimensions: 195 x 85 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/3M



Sycura® Comfort Mattress Flex.
Static mattress in open cell expanded polyurethane foam with density 30 kg/m3 and average lift 3.3
Kpa. The mattress is equipped with a special lining, waterproof, breathable, bielastic, antistatic, treated with bacteriostatic-fungotic system Zeneca
Dimensions: 190 x 60 x 8 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/3S



Sycura® Comfort Flex Mattress for Pediatrics. Static mattress in open cell expanded polyurethane foam with density 30 kg/m3 and average lift 3.3 Kpa, for pediatric stay. The Mattress is equipped with special lining, waterproof, breathable, bielastic, antistatic, treated with bacteriostatic-fungotic system Zeneca - Dimensions: 150 x 70 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 11 13 15 16 19 20 21

AC44/3XS



Mattress Flex Comfort Sycura® for Neonatology. Static mattress in expanded polyurethane foam open cell with density 30 kg/m3 and average lift 3.3 Kpa, for neonatal care. The Mattress is equipped with a special, waterproof, breathable, bielastic, antistatic lining treated with bacteriostatic-fungotic system Zeneca - Dimensions: 70 x 40 x 10 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/4



Synerplus® "S" Comfort mattress TR.

High performance open cell bi-modular static
polyurethane foam mattress with density 40 kg/m3 and
high lift 5.2 Kpa for common and specialist stays with
Flame Proof lining in 100% Trevira® cs twisted fabric.
Particularly suitable for orthopaedic postures and for
obese and large obese patients - Dimensions: 190 x 80 x
14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/4L



Mattress Synerplus® "S" Comfort TR.
High performance open cell bi-modular static
polyurethane foam mattress with density 40 kg/m3 and
high lift 5.2 Kpa for common and specialist stays with
Flame Proof lining in 100% Trevira® cs twisted fabric.
Particularly suitable for orthopaedic postures and for
obese and large obese patients - Dimensions: 195 x 85 x
14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 7 | 11 | 13 | 15 | 19 | 20 | 21

AC44/5



Synstat® Comfort Trevira®.

Static mattress, bi-modular with variable density and high performance, with a base density of 40 kg/m3 and high lift 5.2 Kpa - support density 35 kg/m3 and medium lift - 3.5 Kpa high, made of open cell expanded polyurethane foam with pyramidal shaped support surface for common and specialized hospitalization. The mattress is equipped with a flame proof cover - Dimensions: 190 x 80 x 16 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/5L



Synstat® Comfort Trevira®.

Static mattress, bi-modular with variable density and high performance, with a base density of 40 kg/m3 and high lift 5.2 Kpa - support density 35 kg/m3 and medium lift - 3.5 Kpa high, made of open cell expanded polyurethane foam with pyramidal shaped support surface for common and specialized hospitalization. The mattress is equipped with a flame proof lining - Dimensions: 195 x 85 x 16 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 19 20 21

AC44/6



Mattress Flex Comfort SYCURA®.

Static mattress, bi-modular with variable density and high performance with base density 40 kg/m3 and high lift 5.2 Kpa - support density 35 kg/m3 and medium lift - 3.5 Kpa high, open cell expanded polyurethane foam with pyramidal shaped support surface for common and specialized hospitalization. The Mattress is equipped with special lining, waterproof, breathable, bielastic, antistatic, treated with bacteriostatic-fungotic system Zeneca - Dimensions: 190 x 80 x 16 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/6L



Mattress Flex Comfort SYCURA®.

Static mattress, bi-modular with variable density and high performance with base density 40 kg/m3 and high lift 5.2 Kpa - support density 35 kg/m3 and medium lift - 3.5 Kpa high, open cell expanded polyurethane foam with pyramidal shaped support surface for common and specialized hospitalization. The Mattress is equipped with a special, waterproof, breathable, bi-elastic, antistatic lining treated with the bacteriostatic-fungotic system Zeneca - Dimensions: 195 x 85 x 16 cm.

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 17 18 19 20 21

AC44/7



Flex Antidecubitus Sycura®.

Static mattress in open cell expanded polyurethane foam with support surface shaped pyramidal, with density 35 kg/m3 and medium -high lift 3.5 Kpa for common stay, The European Commission has recently published a study on the role of the EU in the field of cancer prevention. The Mattress is equipped with a special lining, waterproof, breathable, bi-elastic, antistatic, treated with bacteriostatic-fungotic system Zeneca - Dimensions: 190 x 80 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 12 13 15 19 20 21

AC44/7L



Flex Antidecubitus Sycura®.

Static mattress in open cell expanded polyurethane foam with support surface shaped pyramidal, with density 35 kg/m3 and medium -high lift 3.5 Kpa for common stay, The European Commission has recently published a study on the role of the EU in the field of cancer prevention. The Mattress is equipped with a special lining, waterproof, breathable, bi-elastic, antistatic, treated with bacteriostatic-fungotic system Zeneca.

Dimensions: 195 x 85 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 12 13 15 17 18 19 20 21

AC44/7XL



Flex Antidecubitus Sycura®.

Static mattress in open cell expanded polyurethane foam with support surface shaped pyramidal, with density 35 kg/m3 and medium -high lift 3.5 Kpa for common stay, The European Commission has recently published a study on the role of the EU in the field of cancer prevention. The mattress is equipped with a special lining, waterproof, breathable, bi-elastic, antistatic, treated with bacteriostatic-fungotic system Zeneca - Dimensions: 200 x 120 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 12 13 17 18 19 20

AC44/8



Synerplus® "S" Comfort Sycura®. High performance open cell static bi-modular polyurethane foam mattress with density 40 kg/m3 and high lift 5.2 Kpa for common and specialist stays with special lining, waterproof, breathable, bi-elastic, antistatic, treated with Zeneca bacteriostatic-fungotic system. Dimensions: 190 x 80 x 16 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/8L



Synerplus® "S" Comfort Sycura®.
High performance open cell static bi-modular polyurethane foam mattress with density 40 kg/m3 and high lift 5.2 Kpa for common and specialist stays with special lining, waterproof, breathable, bi-elastic, antistatic, treated with Zeneca bacteriostatic-fungotic system.- Dimensions: 195 x 85 x 16 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 17 18 19 20 21

AC44/8XL



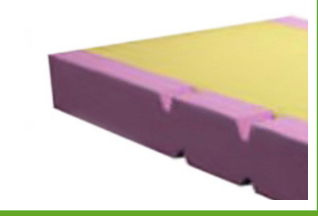
Synerplus® "S" Comfort Sycura®.
High performance open cell static bi-modular polyurethane foam mattress with density 40 kg/m3 and high lift 5.2 Kpa for common and specialist stays with special lining, waterproof, breathable, bi-elastic, antistatic, treated with Zeneca bacteriostatic-fungotic system.- Dimensions: 200 x 100 x 18 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 17

AC44/9

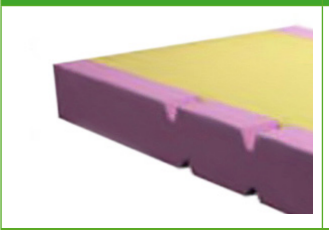


Synerplus® "S" Antidecubitus TR.
High-performance, open cell, bi-modular static
polyurethane foam mattress with thermoformable
support surface (viscoelastic - slow memory) in
Synergel®, 40 kg/m3 base density and high lift 5.2 Kpa support memory foam. Suitable for common, specialist
and low to medium-high bedding. The mattress is
equipped with a flame proof lining.
Dimensions: 190 x 80 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/9L



Synerplus® "S" Antidecubitus TR.
High-performance, open cell, bi-modular static
polyurethane foam mattress with thermoformable
support surface (viscoelastic - slow memory) in
Synergel®, 40 kg/m3 base density and high lift 5.2 Kpa support memory foam. Suitable for common, specialist
and low to medium-high bedding. The mattress is
equipped with a flame proof lining.

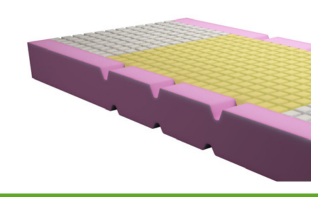
Dimensions: 190 x 80 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 17 18 19 20 21

AC44/10



Synstat® Antidecubitus Trevira®.

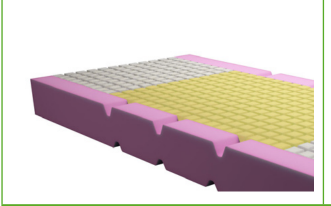
High performance static bi-modular mattress in open cell expanded polyurethane foam with 40 kg/m3 base density and high lift 5.2 Kpa - support memory foam, thermoformable (viscoelastic - slow memory) support surface with pyramidal shape in Synergel®. For common, specialist and decubitus-prone stays from low to medium-high. The Mattress is equipped with a Flame Proof lining. Dimensions: 190 x 80 x 16 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 21 21 19 20 21

AC44/10L



Synstat® Antidecubitus Trevira®.

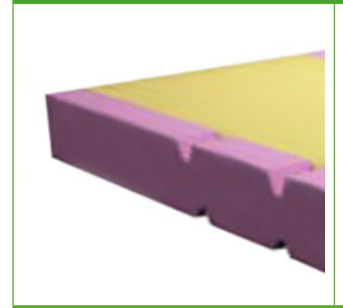
High performance static bi-modular mattress in open cell expanded polyurethane foam with 40 kg/m3 base density and high lift 5.2 Kpa - support memory foam, thermoformable (viscoelastic - slow memory) support surface with pyramidal shape in Synergel®. For common, specialist and decubitus-prone stays from low to medium-high. The Mattress is equipped with a Flame Proof lining. Dimensions: 195 x 85 x 16 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/11



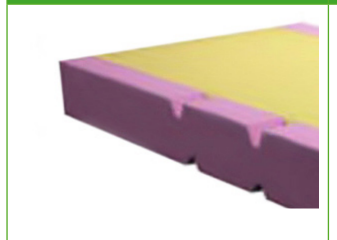
Synerplus® "S" Antidecubitus Sycura®.

Bi-modular static mattress in high performance open cell expanded polyurethane foam with thermoformable support surface (viscoelastic - slow memory) in Synergel® (density 60 Kg/m3 - medium-high lift) support to memory foam For common, specialist and decubitus risk stay from low to medium-high. The mattress is equipped with a special waterproof, breathable, bi-elastic, antistatic, self-extinguishing and treated with bacteriostatic system fungositic Zeneca. Dimensions: 190 x 80 x 14 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/11L



Synerplus® "S" Antidecubitus Sycura®.

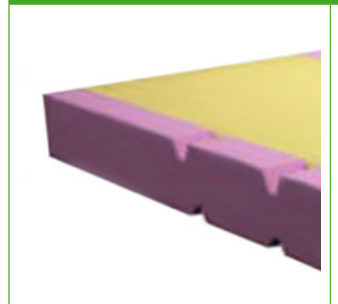
Bi-modular static mattress in high performance open cell expanded polyurethane foam with thermoformable support surface (viscoelastic - slow memory) in Synergel® (density 60 Kg/m3 - medium-high lift) support to memory foam For common, specialist and decubitus risk stay from low to medium-high. The mattress is equipped with a special waterproof, breathable, bi-elastic, antistatic, self-extinguishing and treated with bacteriostatic system fungositic Zeneca. Dimensions: 195 x 85 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/11M



Synerplus® "S" Antidecubitus Sycura®.

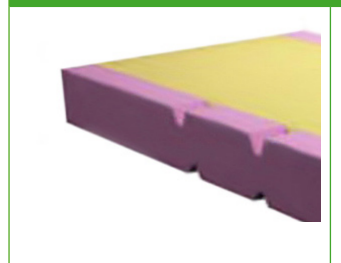
Bi-modular static mattress in high performance open cell expanded polyurethane foam with thermoformable support surface (viscoelastic - slow memory) in Synergel® (density 60 Kg/m3 - medium-high lift) support to memory foam For common, specialist and decubitus risk stay from low to medium-high. The mattress is equipped with a special waterproof, breathable, bi-elastic, antistatic, self-extinguishing and treated with bacteriostatic system fungositic Zeneca. Dimensions: 220 x 100 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/11S



Synerplus® "S" Antidecubitus Sycura®.

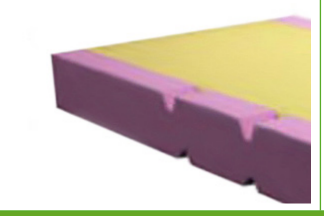
Bi-modular static mattress in high performance open cell expanded polyurethane foam with thermoformable support surface (viscoelastic - slow memory) in Synergel® (density 60 Kg/m3 - medium-high lift) support to memory foam For common, specialist and decubitus risk stay from low to medium-high. The mattress is equipped with a special waterproof, breathable, bi-elastic, antistatic, self-extinguishing and treated with bacteriostatic system fungositic Zeneca. Dimensions: 220 x 90 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 11 13 15 16 19 20 21

AC44/11XL



Synerplus® "S" Antidecubitus Sycura®.

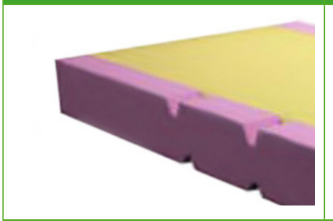
Bi-modular static mattress in high performance open cell expanded polyurethane foam with thermoformable support surface (viscoelastic - slow memory) in Synergel® (density 60 Kg/m3 - medium-high lift) support to memory foam For common, specialist and decubitus risk stay from low to medium-high. The mattress is equipped with a special waterproof, breathable, bi-elastic, antistatic, self-extinguishing and treated with bacteriostatic system fungositic Zeneca. Dimensions: 190 x 120 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/11XM



Synerplus® "S" Antidecubitus Sycura®.

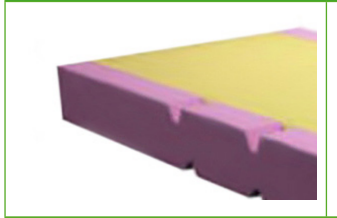
Bi-modular static mattress in high performance open cell expanded polyurethane foam with thermoformable support surface (viscoelastic - slow memory) in Synergel® (density 60 Kg/m3 - medium-high lift) support to memory foam For common, specialist and decubitus risk stay from low to medium-high. The mattress is equipped with a special waterproof, breathable, bi-elastic, antistatic, self-extinguishing and treated with bacteriostatic system fungositic Zeneca. Dimensions: 190 x 100 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/11XXL



Synerplus® "S" Antidecubitus Sycura®.

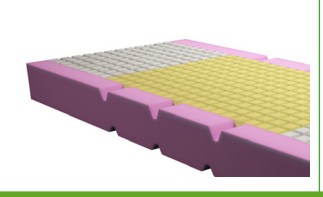
Bi-modular static mattress in high performance open cell expanded polyurethane foam with thermoformable support surface (viscoelastic - slow memory) in Synergel® (density 60 Kg/m3 - medium-high lift) support to memory foam For common, specialist and decubitus risk stay from low to medium-high. The mattress is equipped with a special waterproof, breathable, bi-elastic, antistatic, self-extinguishing and treated with bacteriostatic system fungositic Zeneca. Dimensions: 220 x 120 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/12



Synstat® Antidecubitus Sycura®.

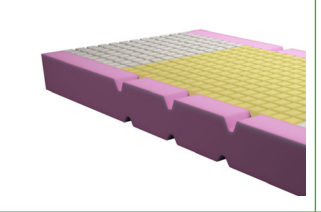
High performance bi-modular static mattress in open cell expanded polyurethane foam with a base density of 40 kg/m3 and a high lift capacity of 5.2 kPa - support for memory foam, thermoformable (viscoelastic - slow memory) support surface with pyramidal shape in Synergel®. For common, specialist and at risk of decubitus even medium-high. The mattress is equipped with a special, waterproof, breathable, bi-elastic, antistatic lining treated with the bacteriostatic-fungotic system Zeneca. Dimensions: 220 x 120 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 19 20

AC44/12L



Synstat® Antidecubitus Sycura®.

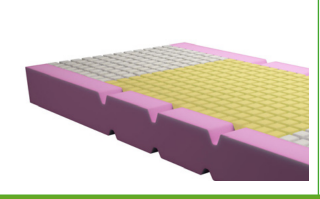
High performance bi-modular static mattress in open cell expanded polyurethane foam with a base density of 40 kg/m3 and a high lift capacity of 5.2 kPa - support for memory foam, thermoformable (viscoelastic - slow memory) support surface with pyramidal shape in Synergel®. For common, specialist and at risk of decubitus even medium-high. The mattress is equipped with a special, waterproof, breathable, bi-elastic, antistatic lining treated with the bacteriostatic-fungotic system Zeneca. Dimensions: 195 x 85 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 19 20 21

AC44/12M



Synstat® Antidecubitus Sycura®.

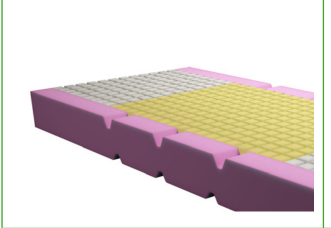
High performance bi-modular static mattress in open cell expanded polyurethane foam with a base density of 40 kg/m3 and a high lift capacity of 5.2 kPa - support for memory foam, thermoformable (viscoelastic - slow memory) support surface with pyramidal shape in Synergel®. For common, specialist and at risk of decubitus even medium-high. The mattress is equipped with a special, waterproof, breathable, bi-elastic, antistatic lining treated with the bacteriostatic-fungotic system Zeneca. Dimensions: 220 x 100 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/12XL



Synstat® Antidecubitus Sycura®.

High performance bi-modular static mattress in open cell expanded polyurethane foam with a base density of 40 kg/m3 and a high lift capacity of 5.2 kPa - support for memory foam, thermoformable (viscoelastic - slow memory) support surface with pyramidal shape in Synergel®. For common, specialist and at risk of decubitus even medium-high. The mattress is equipped with a special, waterproof, breathable, bi-elastic, antistatic lining treated with the bacteriostatic-fungotic system Zeneca.

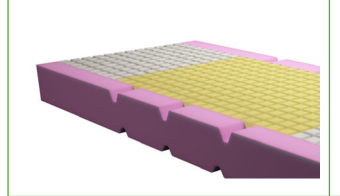
Dimensions: 190 x 120 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/12XM



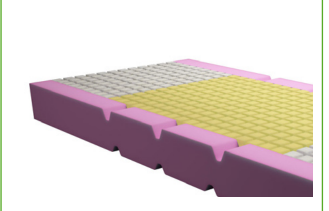
Synstat® Antidecubitus Sycura®.

High performance bi-modular static mattress in open cell expanded polyurethane foam with a base density of 40 kg/m3 and a high lift capacity of 5.2 kPa - support for memory foam, thermoformable (viscoelastic - slow memory) support surface with pyramidal shape in Synergel®. For common, specialist and at risk of decubitus even medium-high. The mattress is equipped with a special, waterproof, breathable, bi-elastic, antistatic lining treated with the bacteriostatic-fungotic system Zeneca. Dimensions: 190x100x16 cm

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/12XXL



Synstat® Antidecubitus Sycura®.

High performance bi-modular static mattress in open cell expanded polyurethane foam with a base density of 40 kg/m3 and a high lift capacity of 5.2 kPa - support for memory foam, thermoformable (viscoelastic - slow memory) support surface with pyramidal shape in Synergel®. For common, specialist and at risk of decubitus even medium-high. The mattress is equipped with a special, waterproof, breathable, bi-elastic, antistatic lining treated with the bacteriostatic-fungotic system Zeneca. Dimensions: 220 x 120 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

10 17 18

AC44/13



Flex Memory Sycura®.

Dimensions: 190 x 80 x 14 cm

High performance open cell bi-modular static polyurethane foam mattress with thermo-press-forming surface in 50S-VE (viscoelastic technopolymer - slow memory) with a base density of 30 kg/m3 and an average lift of 3.3 Kpa - support by memory foam. Indicated for common, specialist and low to medium risk bedside stays also pediatric and neonatal. The mattress is equipped with a special waterproof, breathable, bielastic, antistatic, self-extinguishing and treated with bacteriostaticfungotic system Zeneca

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

13 15 19 20 21

AC44/13L



Flex Memory Sycura®.

High performance open cell bi-modular static polyurethane foam mattress with thermo-press-forming surface in 50S-VE (viscoelastic technopolymer - slow memory) with a base density of 30 kg/m3 and an average lift of 3.3 Kpa - support by memory foam. Indicated for common, specialist and low to medium risk bedside stays also pediatric and neonatal. The mattress is equipped with a special waterproof, breathable, bielastic, antistatic, self-extinguishing and treated with bacteriostatic-fungotic system Zeneca

Dimensions: 195 x 85 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/14



Synstat® Touch Antidecubitus Trevira®. High performance static trimodular mattress with open cell foam base, high density and high load bearing capacity with 40 kg/m3 basic density and high lift capacity 5.2 Kpa - support with memory foam, thermoformable intermediate surface (viscoelastic - slow memory) in Synergel® and soft support surface with memory foam (viscoelastic - slow memory) with wave shaping in 50 S VE touch effect. For common, specialist and decubitus-prone stays from low to medium-high. The Mattress is equipped with a Flame Proof lining. Dimensions: 190 x 80 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/14L



Synstat® Touch Antidecubitus Trevira® High performance static trimodular mattress with open cell foam base, high density and high load bearing capacity with 40 kg/m3 basic density and high lift capacity 5.2 Kpa - support with memory foam, thermoformable intermediate surface (viscoelastic - slow memory) in Synergel® and soft support surface with memory foam (viscoelastic - slow memory) with wave shaping in 50 S VE touch effect. For common, specialist and decubitus-prone stays from low to medium-high. The Mattress is equipped with a Flame Proof lining. Dimensions: 195 x 85 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/15



Synstat® Touch Antidecubitus Sycura®. High performance static trimodular mattress with open cell foam base, high density and high load bearing capacity with 40 kg/m3 basic density and high lift capacity 5.2 Kpa - support with memory foam, thermoformable intermediate surface (viscoelastic - slow memory) in Synergel® and soft support surface with memory foam (viscoelastic - slow memory) with wave shaping in 50 S VE touch effect. For common, specialist and low to medium-high decubitus risk stays. The Mattress is equipped with special lining, waterproof, breathable, bielastic, antistatic, treated with bacteriostatic-fungotic system Zeneca. Dimensions: 190 x 80 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC44/15L



Synstat® Touch Antidecubitus Sycura®. High performance static trimodular mattress with open cell foam base, high density and high load bearing capacity with 40 kg/m3 basic density and high lift capacity 5.2 Kpa - support with memory foam, thermoformable intermediate surface (viscoelastic - slow memory) in Synergel® and soft support surface with memory foam (viscoelastic - slow memory) with wave shaping in 50 S VE touch effect. For common, specialist and low to medium-high decubitus risk stays. The Mattress is equipped with a special, waterproof, breathable, bi-elastic, antistatic lining treated with bacteriostatic-fungotic system Zeneca. Dimensions: 195 x 85 x 16 cm

For further details, please consult the specific data sheet..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/15XL



Synstat® Touch Antidecubitus Sycura®. High performance static trimodular mattress with open cell foam base, high density and high load bearing capacity with 40 kg/m3 basic density and high lift capacity 5.2 Kpa - support with memory foam, thermoformable intermediate surface (viscoelastic - slow memory) in Synergel® and soft support surface with memory foam (viscoelastic - slow memory) with wave shaping in 50 S VE touch effect. For common, specialist and low to medium-high decubitus risk stays. The mattress is equipped with a special lining, waterproof, breathable, bi-elastic, antistatic, treated with bacteriostatic-fungotic system Zeneca. Dimensions: 190 x 120 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/15XXL



Synstat® Touch Antidecubitus Sycura®. High performance static trimodular mattress with open cell foam base, high density and high load capacity with 40kg/m3 base density and high lifting capacity 5,2 kpa - support with memory foam, thermoformable intermediate surface (viscoelastic - slow memory) in Synergel® and soft support surface with memory foam (viscoelastic - slow memory) with wave shaping effect in 50 S VE touch. For stays at common risk, specialist and low to medium-high decubitus. The mattress is equipped with a special waterproof, breathable, bielastic, antistatic lining treated with the bacteriostatic-fungal system Zeneca - Dimensions: 220 x 120 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18

AC44/16



Synstat® 2D Sycura®

High performance static bi-modular polyurethane foam open cell mattress with cold-printed support surface with postural design for different areas body and foot/leg area in special thermo-polymerThe S-VE (viscoelastic-slow memory technopolymer) can be formed 50. For common, specialist and decubitus-prone patients. The mattress is equipped with a special lining. Dimensions: 190 x 80 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/16L



Synstat® 2D Sycura®

High performance static bi-modular polyurethane foam open cell mattress with cold-printed support surface with postural design for different areas body and foot/leg area in special thermo-polymerThe S-VE (viscoelastic-slow memory technopolymer) can be formed 50. For common, specialist and decubitus-prone patients. The mattress is equipped with a special lining.

Dimensions: 195 x 85 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 19 20 21

AC44/17



Synstat® 3D Sycura®

Four-module, high performance static mattress with a high density open cell expanded polyurethane foam base and high lift and three-zone support surface differentiated with special shaped pyramid. The central area (lower trunk/pelvis/upper leg) is made of Synergel®, heat-formable polymer (viscoelastic - slow memory) with medium lift and the other two areas are (high trunk/head and middle and low part of legs/feet) in 50S VE, memory foam polymer (viscoelastic - slow memory) with low load. For common, specialist and low to medium-high decubitus risk hospitalization and also for pediatric hospitalization. The mattress is equipped with special lining. Dimensions: 190 x 80 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/17L



Synstat® 3D Sycura®

Four-module, high performance static mattress with a high density open cell expanded polyurethane foam base and high lift and three-zone support surface differentiated with special shaped pyramid. The central area (lower trunk/pelvis/upper leg) is made of Synergel®, heat-formable polymer (viscoelastic - slow memory) with medium lift and the other two areas are (high trunk/head and middle and low part of legs/feet) in 50S VE, memory foam polymer (viscoelastic - slow memory) with low load. For common, specialist and low to mediumhigh decubitus risk hospitalization and also for pediatric hospitalization. The mattress is equipped with special lining. Dimensions: 195 x 85 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 19 20 21

AC44/18



Mattress stopfire med + cover sanitario High-comfort static mattress in flexible polyurethane foam with high density and high lift. Density 30 kg/m3 and 4.6 Kpa. It guarantees support and durability over time, a strong reduction of compression on body tissues and a homogeneous distribution of the patient's weight on the Mattress. Lower base shaped with engravings on the points of flexion to facilitate the use on beds and supports with raised head/feet Sanitary cover flameretardant, breathable, water repellent, hypoallergenic, antistatic, washable, bi-elastic blue color. It is ideal for use in environments which are promiscuous and susceptible to contamination such as hospitals, Medical device approved in the class 1IM of reaction to fire in accordance with the standards UNI 9175 and UNI 9175/FA1. Made in Italy - Dimensions: 190 x 80 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 13 15 19 20 21

AC44/18L



Mattress stopfire med + cover sanitario High-comfort static mattress in flexible polyurethane foam with high density and high lift. Density 30 kg/m3 and 4.6 Kpa. It guarantees support and durability over time, a strong reduction of compression on body tissues and a homogeneous distribution of the patient's weight on the Mattress. Lower base shaped with engravings on the points of flexion to facilitate the use on beds and supports with raised head/feet Sanitary cover flameretardant, breathable, water repellent, hypoallergenic, antistatic, washable, bi-elastic blue color. It is ideal for use in environments which are promiscuous and susceptible to contamination such as hospitals, Medical device approved in the class 1IM of reaction to fire in accordance with the standards UNI 9175 and UNI 9175/FA1. Made in Italy - Dimensions: 195 x 85 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 19 20 21

AC44/18S



Mattress stopfire med + cover sanitario - pediatrico. High-comfort static mattress in flexible polyurethane foam with high density and high lift. Density 30 kg/m3 and 4.6 Kpa. It guarantees support and durability over time, a strong reduction of compression on body tissues and a homogeneous distribution of the patient's weight on the Mattress. Lower base shaped with engravings on the points of flexion to facilitate the use on beds and supports with raised head/feet Sanitary cover flameretardant, breathable, water repellent, hypoallergenic, antistatic, washable, bi-elastic blue color. It is ideal for use in environments which are promiscuous and susceptible to contamination such as hospitals, Medical device approved in the class 1IM of reaction to fire in accordance with the standards UNI 9175 and UNI 9175/FA1. Made in Italy - Dimensions: 160 x 80 x 14 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8

16

AC44/19S



Mattress stopfire med with memory foam+ breathable flame retardant sanitary cover. - pediatric.

High-comfort static mattress in flexible polyurethane foam with high density and high lift. Density 30 kg/m3 and 4.6 Kpa. It guarantees support and durability over time, a strong reduction of compression on body tissues and a homogeneous distribution of the patient's weight on the Mattress. Lower base shaped with engravings on the points of flexion to facilitate the use on beds and supports with raised head/ feet Sanitary cover flameretardant, breathable, water repellent, hypoallergenic, antistatic, washable, bi-elastic blue color. It is ideal for use in environments which are promiscuous and susceptible to contamination such as hospitals, Medical device approved in the class 1IM of reaction to fire in accordance with the standards UNI 9175 and UNI 9175/FA1.

Made in Italy - Dimensions: 160 x 76 x 16 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC44/20



Mattress UP AIR.

Mattress with Antidecubitus system completely replacing the hospital Mattress, innovative and multilevel therapeutic.

Patented IPCS system - Intelligent Pressure Control System - which detects the distribution of the patient's weight-posture on the surface and automatically adjusts the support pressure. Radiotrasparent and hypoallergenic.

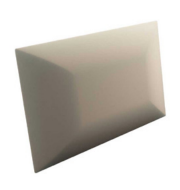
Technical fabric cover sheet bielastic with low coefficient of friction, breathable, waterproof and flame retardant - Dimensions: 205 x 85 x 22 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 11 12 13 15 19 20 21

AC45/1



Polisoft Trevira®.

Shaped pillow for common, pediatric and neonatal stay in soft expanded polyurethane foam open cell, high resilience. Equipped with a Fire Proof pillowcase in 100% Trevira® cs fabric. Suitable for hospital degenes, also specialized and prolonged, and for a comfortable posture and functional to prevent tensions on the paravertebral musculature of the rachis tract cervical.

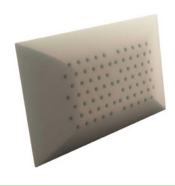
Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 13 15 16 17 18 19 20 21

AC45/2



Polisoft Air Trevira®.

Pillow shaped for common inpatient in soft expanded polyurethane foam open cell, high resilience. Equipped with Fire Proof pillowcase - Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC45/2S



Polisoft Air Trevira® for Pediatrics.

Shaped pillow for pediatric stay in soft expanded polyurethane foam open cell, high resilience. Equipped with a fire proof pillowcase.

Dimensions: 50 x 30 x 10 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC45/2XS



Polisoft Air Trevira® for Neonatology.

Shaped pillow for neonatal stay in soft expanded polyurethane foam open cell, high resilience. Equipped with a fire proof pillowcase.

Dimensions: 30 x 20 x 40 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC45/3



Polisoft Plus TR.

High performance, non-deformable shaped pillow in soft open cell expanded polyurethane foam, high density and very high resilience for common and specialized depositions. Equipped with a Fire Proof pillowcase in 100% Trevira® cs fabric.

Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data

sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC45/4



Polisoft Plus Air Trevira®

High performance cushion, shaped non-deformable in soft open cell polyurethane foam, High density, very resilient and withchoking channels for both ordinary and specialized hospital admissions. Equipped with a fireresistant pillowcase made of 100% Trevira® cs. fabric - Dimensions: 70 x 40 x 12 cm

Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC45/5



Polisoft Sycura®

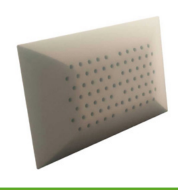
Shaped pillow for common, pediatric and neonatal hospitalization in soft expanded polyurethane foam open cell and high resilience. Equipped with special pillowcase, waterproof, breathable, antistatic bielastic, treated with bacteriostatic-fungotic system Zeneca - Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC45/6



Polisoft Air Sycura®

Pillow shaped for common hospital stay in soft expanded polyurethane foam open cell, high resilience and with anti-suffocation channels. Equipped with special pillowcase, waterproof, breathable, bi-elastic, antistatic and treated with bacteriostatic-fungotic system Zeneca

- Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21

AC45/6S



Polisoft Air Sycura® for Pediatrics

Shaped pillow for pediatric stay in soft expanded polyurethane foam open cell, high resilience and with anti-suffocation channels. Equipped with special pillowcase, waterproof, breathable, bi-elastic, antistatic and treated with bacteriostatic-fungotic system Zeneca

- Dimensions: 50 x 30 x 10 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21

AC45/6XS



Polisoft Air Sycura® for Neonatology

Shaped pillow for neonatal stay in soft expanded polyurethane foam open cell, high resilience and with antisuffocation channels. Equipped with special pillowcase, waterproof, breathable, bi-elastic, antistatic and treated with bacteriostatic-fungotic system Zeneca.

Dimensions: 50 x 30 x 10 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC45/7



Polisoft Plus Sycura®

High performance, non-deformable shaped pillow in soft open cell expanded polyurethane foam, high density and very high resilience for common and specialized depositions. Equipped with special pillowcase, waterproof, breathable, bi-elastic, antistatic, treated with bacteriostatic-fungotic system Zeneca. Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21

AC45/8



Polisoft Plus Air Sycura®

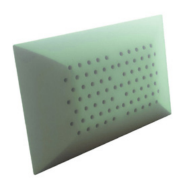
High performance, non-deformable shaped pillow in soft open cell expanded polyurethane foam, high density, very high resilience and with anti-suffocation channels for common and specialized hospitalization. Equipped with special pillowcase, waterproof, breathable, antistatic bielastic, treated with bacteriostatic-fungotic system - Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

AC45/9



Airsoft Trevira®

Shaped pillow for common, pediatric and neonatal hospital in soft expanded polyurethane foam open cell, high resilience and with anti-suffocation channels. Equipped with a Fire Proof pillowcase.

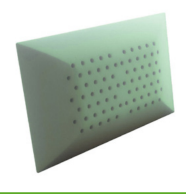
Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC45/10



Airsoft Sycura®

Shaped pillow for common, pediatric and neonatal hospital in soft expanded polyurethane foam open cell, high resilience and with anti-suffocation channels. Equipped with special pillowcase, waterproof, breathable, bi-elastic, antistatic and treated with bacteriostatic-fungotic system.

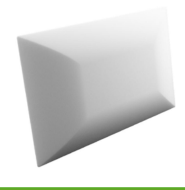
Dimensioni: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 13 15 16 17 18 19 20 21

AC45/11



Advance Trevira®

High performance pillow, Antidecubitus, anatomical and shaped, in special expanded viscoelastic polyurethane foam open cell and slow memory, for common, paediatric and neonatal care. With Fire Proof pillowcase in 100% Trevira® fabric Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 13 15 16 17 18 19 20 21

AC45/12



Advance Trevira®

High performance pillow, Antidecubitus, anatomical and shaped, in special expanded viscoelastic polyurethane foam open cell and slow memory, for common, paediatric and neonatal care. Equipped with special pillowcase, waterproof, breathable, antistatic bielastic, treated with bacteriostatic-fungotic system Zeneca.

Dimensions: 70 x 40 x 12 cm.

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 13 15 16 17 18 19 20 21

AC45/13



Advance Air Trevira®

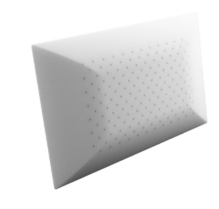
High performance pillow, Antidecubitus, anatomical, shaped and with anti-suffocation channels, in special viscoelastic expanded polyurethane foam open cell and slow memory, for common, pediatric and neonatal care. Equipped with Fire Proof pillowcase Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 13 15 16 17 18 19 20 21

AC45/14



Advance Air Trevira®

High performance pillow, Antidecubitus, anatomical, shaped and with anti-suffocation channels, in special viscoelastic expanded polyurethane foam open cell and slow memory, for common, pediatric and neonatal care. Equipped with special pillowcase, waterproof, breathable, antistatic bielastic, treated with bacteriostatic-fungotic system Zeneca. Dimensions: 70 x 40 x 12 cm

For further specifications, please consult the specific data sheet.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 13 15 16 17 18 19 20 21

AC46



Folder holder made of stainless steel for A3 format documents, equipped with opaque panel to protect patient privacy.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC46/1

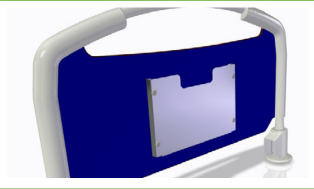


Folder holder made of stainless steel for A4 documents, provided with opaque panel to protect patient privacy..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC46/2



Medical record folder (A4) with opaque privacy panel on AC65 panel.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 7 | 8 | 9 | 10 | 11 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

AC48



TV colour 22" fitted to the bed through dedicated swivable support.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC48/SL



Swivel stand with manual adjustment for TV..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC48/PL



Predisposition for AC48SL TV colour LCD attachment.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 16 17 18 19 20 21

AC50L



Cable reel holder for power cord housing when disconnected from mains.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC50L/1



Cable reel with spring return.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 2 5 6 8 9 10 13 14 16

AC55L







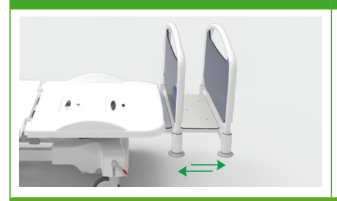
Built-in table and removable if necessary, equipped with a mechanism for adjusting the top. Through the mechanism we can tilt, move or adjust the height of the plane.

- Max load: 10 kg.
- Dimensions: 420x550 mm.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 9 10 13 15 16 17 18 19 20 21

AC61



Manually adjustable bed extension 170mm..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 17 18 19 20 21

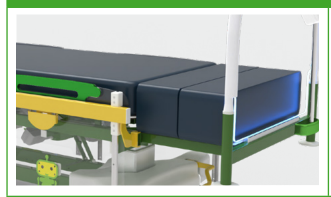


Motorized bed extension 170mm.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 8 9 10 11 13 15 17 18 19 20 21

AC61/2



Additional mattress segment depth 200mm for bed extension AC61/3 and AC61/4 - Compatible for pediatric beds Daniel Mini and Mosè Mini (recommended n. 2 mattresses)

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC61/3



Manual bed extension 400mm (paediatric version).

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

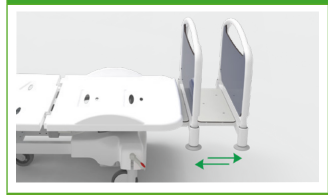


Motorized bed extension 400mm (paediatric version).

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC61/5



Manual bed extension device with 280 mm travel for "Gardhenia"

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5 6

AC61/6



Additional 100mm width mattress segment for AC61 and AC61/1 extension - compatible with Daniel and Mosè bunk beds

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 10 17 18



Additional mattress segment width 120mm for stretcher with extendable top AC151 - Compatible for stretchable top bunk beds Daniel and Mosè

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

10 18

AC61/8



Additional mattress segment width 200mm for extendable bed AC151 - Compatible for stretchable beds with Daniel and Mosè

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

10 18

AC61/9



Additional mattress segment 150mm depth for AC61 and AC61/1 extension - compatible with standard beds

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

10 18

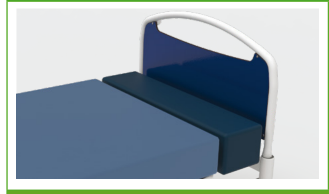


Additional mattress segment width 100mm for extendable bed AC151 - Compatible for stretchable beds with Daniel and Mosè (q.ta 2)

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

10 18

AC61/11

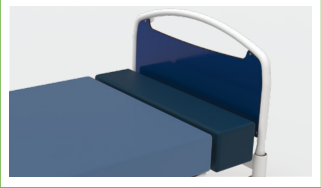


Additional mattress segment depth 170mm for extension AC61 and AC61/1 - Compatible with standard beds

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 17 18 19 20 21

AC61/12



Additional mattress segment 280 mm depth for bed extension AC61/5 - compatible with beds Gardhenia

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5

AC62



Back translation device, functional to limit abdominal compression and slipping of the patient towards the bottom of the bed, optimizing posture and comfort.



COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC65



Head and foot removable HPL panels in technopolymer. Available in blue and white colour.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 7 | 8 | 11 | 13 | 15 | 16 | 19 | 20 | 21 |



Couple shoulders removable if necessary, made of shaped technopolymer. The shoulders are equipped with a customizable vinyl insert on request. Availability of vinyl colors available on the "color card".

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 19 20 21

AC65/2

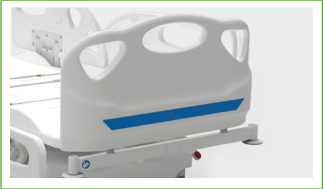


Couple shoulders removable if necessary, made of shaped technopolymer. The shoulders are equipped with a customizable vinyl insert on request. Availability of vinyl colors available on the "color card".

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 19 20 21

AC65/3



Couple shoulders removable if necessary, made of shaped technopolymer. The shoulders only have a customizable vinyl insert on request. Availability of vinyl colors available on the "color card".

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 19 20 21



Head and foot removable HPL panels steel and HPL shoulders for batriatica version bed.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

10 17 18

AC65/5



Couple shoulders removable if necessary, in ABS. They can be easily removed if necessary, as they are equipped with a safety mechanism/anti-filament locking system that prevents accidental/involuntary extraction.

The colored vinyl inserts of the bed shoulders are customizable on request and can be consulted on the color card.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

6

AC65/6



Shoulder headboard removable if necessary, made of molded technopolymer. The shoulders only equipped with vinyl insert customizable on request. Availability of colors of vinyl available on "color chart".

Model for beds "Alex Icubed"

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12 | 13 |



Single shoulder removable if necessary, made of technopolymer with transparent plexiglass panel for Daniel and Mosè mini.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC65/8



Pair of removable shoulders made of technopolymer with transparent plexiglass panel for Daniel and Mosè mini.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC65/9



Pair of removable shoulders made of steel with HPL panel.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5



Pair of **non-removable** ABS shoulders. The coloured vinyl inserts of the bed frames are customisable on request and can be consulted on the colour card.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDSI

6



AC68/3



Operator control panel for handle the movements and the presetted memories.

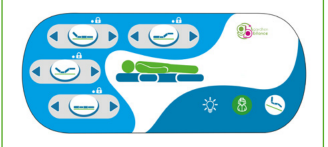
It is normally attached to the foot board and it carry out the following functions:

- 1. movements: Backrest, femoral, autoconture, height adjustment, Trendelenburg and reverse Trendelenburg;
- 2. enabling and partial or total inhibition of patient's handset:
- 3. memory button for automatic positioning for carry out the cardiopulmonary resuscitation procedure (CPR):
- 4. memory button for automatic positioning at the optimal condition for the preparation of the
- 5. bed to assist the patient in normal conditions of use:
- 6. memory button for Trendelenburg position;
- 7. memory button for the auto-conture condition (chair position).

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 7 8 9 10 11 13 15 16 17 18 19 20 21

AC68/4



Internal side rail control panel for patient on AC71..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 11 12 13 15 19 20 21

AC68/5

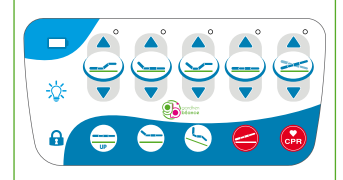


External side rail control panel for nursing staff on AC71.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 11 12 13 15 19 20 21

AC68/6



Operator control panel for movement management for "Gardhenia" bed.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5 6

AC71



Pair of semi-lateral sides made of thermoformed ABS, which allow the patient to be contained on the mesh plane, preserving it from any falls. The servo-assisted mechanism with motion of abatement, allows to lower the half banks in an extremely easy.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 12 13 15 19 20 21

AC71/1



Pair of side semi-bars made of thermoformed ABS. which allow to hold the patient on the net plan preserving it from any falls. The servo-assisted mechanism with a reduction movement allows the half-sponges to be lowered extremely easily.

Model for beds Gardhenia.

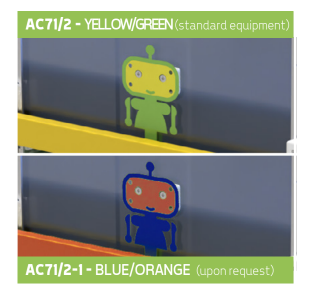
COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

6

AC71/2



Pictogram color



Pair of fully retractable side semi-shelves made of plexiglass, which allow to hold the patient on the floor net preserving it from any falls. The servoassisted mechanism with a reduction movement allows the half-sponges to be lowered extremely easily.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC71/2-2



Pair of fully retractable side semi-shelves made of plexiglass, which allow to hold the patient on the floor net preserving it from any falls. The servo-assisted mechanism with a reduction movement allows the half-sponges to be lowered extremely easily.

Devoid of image.

COMPATIBILE PER I SEGUENTI LETTI

8 16

AC81L







Servant table made of HPL with stainless steel support attached to the bed, adjustable through a special mechanism and removable if necessary.

Dimensions: 280x380 mm.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 11 13 15 16 19 20 21





Preparation for "AC81L" serving table

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 11 13 15 16 19 20 21

AC90



Mattress cover...

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 6 7 8 9 10 11 13 15 16 17 18 19 20 21

AC90/1



Surface cover, water-repellent, for containing paediatric bed mattress + 1 extension.

Elastic band system on all four corners.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC90/2



Surface cover, water-repellent, for containing paediatric bed mattress + 2 extensions.

Elastic band system on all four corners.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC92



Chest radiotransparent top with ABS plate holder.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

AC94L



Wireless call system kit complete with call button.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 16 17 18 19 20 21

AC95L



Cylinder holder installed on the base for the compatible cylinder housing for Alex or Daniel.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 13 15 17 18

AC95L/1



Adjustable cylinder holder installed at the corners of the bed for housing 5l cylinders.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 7 | 8 | 9 | 10 | 11 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

AC95L/2



Adjustable cylinder holder installed at the corners of the device for housing 5l cylinders.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC96L



Additional wireless call button for AC94L call kit.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 8 11 13 15 16 17 18 19 20 21

AC97



Bedpan support.

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC98



Urinal recipient support.

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC100L



Acoustic brake alarm not engaged with bed connected to the mains..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC100L/1



Acoustic alarm not activated with bed connected to the mains.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC101L



Light alarm for brake disconnection for hospital beds - white LED light.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC101L/1



LED light alarm for the warning of "brake not engaged" with bed connected to the mains

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC104L



Two-faced bedside cabinet, drawers and doors in plastic materials..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC105L



Two-faced bedside table with shell made of plastic material easily sanitizable, equipped with drawer and doors with integrated coffee table.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC115



Enable keyboard on fly plus scale display for handling operations, with dedicated software. It includes controls for the movements of back section, leg section, height adjustment + 2 memories (CPR and entry position).

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12 13 15 16 17 18 19 20 21

AC118L



Fifth directional wheel with pedal activation that allows you to obtain greater maneuverability during the transport phases even with patient on board.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 7 11 13 15 21



Shoulder (headboard) integral to the frame. During movements of the net plane, the shoulder will not undergo any movement.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12 13

AC120/1



Head panel fitted on the frame. When the lying surface is adjusted the head panel will not move at all.

Model for beds Gardhenia..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS



Manual safety lock for shoulders compatible with both AC65 (photo 1) and AC65/3 (photo 2)..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 8 9 10 11 13 15 16 17 18 19 20 21

AC129L

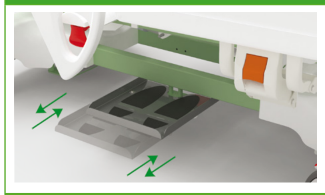
photo 2



Fifth rotating wheel, cushioned and self-levelling made of polyurethane with a capacity of 350 kg. It allows you to obtain greater manoeuvrability during the transport phases even with patient on board.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 5 6 7 8 13 15 16 21

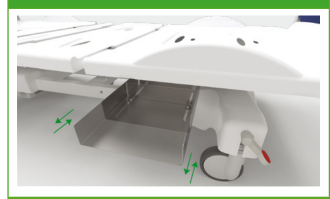


Removable shoe shelf placed manually under the base..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 7 9 10 11 13 15 17 18 19 20 21

AC140L

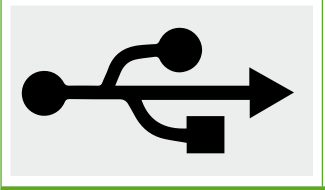


Garment/ White drawer made of manually removable steel, installed under the bed base.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 17 18 19 20 21

AC146



Activation of the interface Ethernet/LAN port on Fly Plus model balance display.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21



LED night light colours: light blue - green - white.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC148

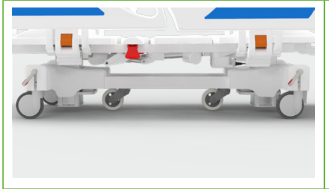


Drainage door on DIN bar made of steel, placed under the bed base.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC149



Servo transport assistance system that allows to obtain greater manoeuvrability during the transport phases even with patient on board.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 9 10 11 13 15 16 17 18 19 20 21



Bed base and extensible shoulders for bariatric Daniel / Mosè.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

9 17

AC154



Emergency button for instant movement lock.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC158



Indicatore a LED (Rosso/Verde) posto ai piedi del letto che indica lo stato batteria.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 8 9 10 11 13 15 16 17 18 19 20 21

AC161L



Housing for patient safety containment belts.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC161L/1



Housing for patient safety containment belts.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

6

AC162L



LED indicator indicating the minimum height status of the network plane.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |



Additional kit for half-bed.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC164



Swivable display box 90° for beds with integrated scale.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12 | 15 | 17 | 18 | 19 | 20 | 21

AC165



Patient removal alarm.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5 6 8 12 13 15 17 18 19 20 21





Nurse call button for beds.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 9 10 11 12 13 15 16 17 18 19 20 21

AC167



Display touch screen di controllo multifunzione GBTouch.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21

AC167/1



WI-FI/ Bluetooth combo module for GBTouch multifunction touch screen display.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 12 13 15 16 17 18 19 20 21

AC167/2



USB stick for internal aliby memory storage of the GB Touch.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21

AC167/3



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

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 12 13 15 16 17 18 19 20 21

AC167/4



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

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21

AC167/5



Dual USB port for GbTouch external transmission of weight data for external ALIBY MEMORY storage connection

8 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21

AC167/6



RS-232 port for GBTouch multifunction touch screen display

8 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |

AC167/7



RS-485 port for GBTouch multifunction touch screen display

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 | 12 | 13 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |



Patient restraint straps

WARNING - the Patient restraint straps can only be fitted on beds with HPL mesh top

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21

AC171



Lateral tilt for Alex icubed vertical bed.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12

AC172



Audible alarm that communicates the failure of the bed to connect to the mains.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 8 9 10 11 12 13 15 16 17 18 19 20 21



Linen holder and removable foot-side push-button panel holder for beds.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 13 15 16 17 18 19 20 21

AC178



Head restraint strap for Alex Icubed.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12

AC179



Motorised leg section for beds.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 | 3 | 4 | 5 | 6 | 7 | 9 | 10 | 11 | 12 | 13 | 15 | 17 | 18 | 19 | 20 | 21 |



Self-positioning double-sided handles.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 7 11 13 15 19 20 21

AC181

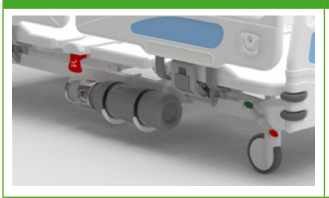


System for BED MOVER coupling.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

5

AC184



Cylinder holder in shape with bed..

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

AC185 - AC185/1 - AC185/2 - AC185/3



RGB LED light with engraving subject:

AC185



AC185/1



AC185/2



AC185/3



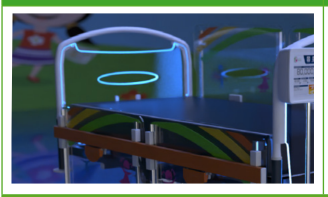
Por shoulders with transparent plexiglass panel.

LED lights have the ability to increase, decrease light intensity and change color.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC185/4



LED light with engraving customizable subject for shoulders with transparent plexiglass panel.

LED lights have the ability to increase, decrease the intensity of light and change color.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS



Digital inclinometer for angle control. The degree of inclination of the network plane is selectable from the default values set on the Gb Touch display.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12

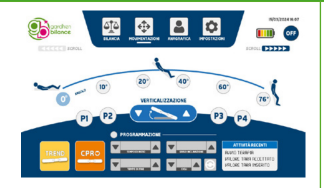
AC195



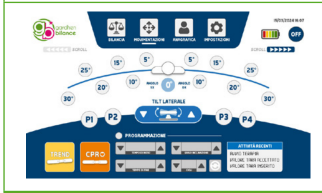
Safety KIT (motorized brake control, side control) for Alex Icubed

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS





SMART GB TOUCH KIT with which you can access the lateralization screen.



COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

12

AC197



Ventilation pipe holder rod.

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

1 3 4 5 7 8 9 10 11 12 13 15 16 17 18 19 20 21



PUSH-BUTTON PANEL WIRELESS



Wireless Push Button Kit for Gardhenia

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS



AC202

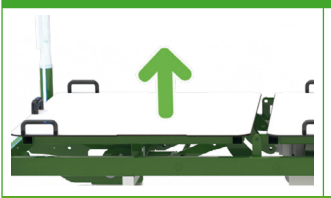


Cover foam with shaped Velcro fastening for paediatric bed rails

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

8 16

AC203



HPL mesh top removable without tools

COMPATIBLE FOR THE FOLLOWING HOSPITAL BEDS

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.



Gardhen Bilance S.r.l.

Via G. Luraghi c/o Consorzio II Sole lotto S - 80038 Pomigliano d'Arco (NA) - Italy Tel. +39 081 8692160 (through selection 5 lines) +39 3913087453 (if the fixed network is not reachable) E-mail: info@gardhenbilance.it PEC: gardhenbilance@pec.it