# Patient transport

1. Hospital chairs  
   1.1 Introduction  
   1.2 Elba model  
   1.3 Ischia model  

2. Patient stretchers  
   2.1 Configuration options  
   2.2 Visit Mobil™ model  
   2.3 Visit Transfer™ model  

3. Multi-purpose transfer chair  
   3.1 Test Mobil model  

4. Accessories  
   4.1 Electrical accessories  
   4.2 For protection and hygiene  
   4.3 Supports and other elements  
   4.4 Accessories for Test Mobil  
   4.5 Cushions for posture  

5. Wheelchairs  
   5.1 Folding wheelchairs  
   5.2 Reclining wheelchairs  

6. Airone Project - anti-decubitus cushions
Hospital chairs

Introduction

Here we present our hospital chair programme for transporting patients in hospital or community enviroment. They are especially suited for admission, emergency room and ward-transfer purposes. These models can offer, both, front and side access. The seat and the backrest have been designed with a padded surface to allow a comfortable position, even during long use by the patient. The backrest can be easily reclined by means of a lever command positioned on the push handlebar. These models can be used either in indoor and outdoor enviroments. A pedal command, depending on the model, can be used to activate the steering-lock system for easy transfer along aisles or let the wheels free and swivelling. Last, a centralized braking system on the rear wheels is available. The maximum workload is 160 kg.

During a presentation to an international partner, an overview of the most important features of the Chinesport programme of hospital chairs for transporting patients is presented. Some important features that are worth highlighting is the upholstery, the possibility of change of seat position, the easy access, the pedal command and some accessories.
Hospital chairs  

**Introduction**

**ELBA™**

This model is suitable especially for indoor transfer. The carer can easily move the hospital chair with the patient on, even in extremely narrow spaces. Furthermore, the centralized braking system on the two rear wheels is a special feature of this model. It is possible to activate, with the same pedal control, a steering-lock system on the rear wheels.

**ISCHIA™**

This model, on the other hand, is suitable also for outdoor transfer or wherever it may be necessary to deal with small obstacles or rough ground. This is possible due to the front solid rubber wheels of 300 mm diameter. The hospital chair is, therefore, designed also with a centralized braking system on the rear wheels, which is actioned by pedal.

**SEE THE HOSPITAL CHAIR IN THE DIFFERENT AVAILABLE COLORS**

Available at the specific webpage of our site www.chinesport.com. You can use the magnifying function to see all the details you may be interested about. 24 colors available.
Hospital chairs *Elba™ model*

**AP00001.X **ELBA

Hospital chair for patient transport within hospital or community environment, suited for admission, accident & emergency department (A&E) and ward transfer purposes. With footrest fully touching the ground and backrest up, it enables the patient to safely perform any activities involving sitting or standing up. This position also triggers an additional locking system. Armrests can be flipped back to enter the hospital chair from the side. The backrest can be reclined via gas spring control. This movement creates a seat tilt that allows for a better position for the patient to rest and relax. The hospital chair has a “central braking system” on the two rear wheels (see image below, ref. position n. 3). Using the same foot pedal control, it is also possible to activate a steering lock system on the rear wheels (position n. 1). The carer can easily move the hospital chair with patient on board, even in extremely small spaces. The hospital chair has a push handle and convenient back pocket. A series of accessories is available for more functions.

Safe working load 160 kg

**TECHNICAL FEATURES**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chair frame</td>
<td>Painted steel</td>
</tr>
<tr>
<td>Paint</td>
<td>Scratch and corrosion resistant</td>
</tr>
<tr>
<td>Armrests</td>
<td>Flip-back</td>
</tr>
<tr>
<td>Reclining adjustment</td>
<td>By gas spring</td>
</tr>
<tr>
<td>Reclining seat and backrest</td>
<td>40°</td>
</tr>
<tr>
<td>Synthetic leather upholstery</td>
<td>Anti-bacterial, Class I M fire-resistant</td>
</tr>
<tr>
<td>Central braking system</td>
<td>Yes, on two rear castors</td>
</tr>
<tr>
<td>Steering lock system</td>
<td>Activated on rear castors</td>
</tr>
<tr>
<td>Jumping over obstacles</td>
<td>not suitable</td>
</tr>
<tr>
<td>Castors</td>
<td>Four swivel castors</td>
</tr>
<tr>
<td>Castors diameter (mm)</td>
<td>125</td>
</tr>
<tr>
<td>Safe working load (kg)</td>
<td>160</td>
</tr>
<tr>
<td>Hospital chair weight (kg)</td>
<td>42</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- AC0062.X HEADREST
- AC0065 DRIP STAND
- AC0066 CANISTER HOLDER
- AC0067 SUPPORT HOOK
- AC0063 SERVICE TRAY
- AC0061 EXTRACTABLE LEG REST
- 02015.DVD ELBA & ISCHIA

**CENTRAL BRAKING SYSTEM AND STEERING LOCK**

Three different positions can be controlled via a foot pedal control.

1. Steering lock: on rear wheels;
2. Neutral: wheels are free and swiveling;
3. Central brake: on rear wheels.

Steering lock system: this function maintains the set direction and makes it easier to turn the hospital chair around itself.
ACCESSORIES

**AC0062.X** HEADREST
The support at cervical level offers a valid lateral restrain for the head if needed. This piece is padded and adjustable in height. It can be chosen with the same colour of the leather imitation of the hospital chair.

**AC0065** DRIP STAND
The drip stand can be inserted whenever necessary on its place either on the right or the left side. The drip stand can be adjusted in height and in rotation also to reduce the hindrance during the transferring operation.

**AC0066** CANISTER HOLDER
The metal structure which holds the canister can be attached to the frame of the backrest, but an extra support hook code AC0067 is necessary.

**AC0067** SUPPORT HOOK
It must be requested along with accessory item code AC0066 anytime you are intended to apply the metal structure to hold the canister. The hook is black.

**AC0063** SERVICE TRAY
The service tray can be easily mounted or removed. It has telescopic adjustment in depth. The surface is smooth, in plastic material, wide and easy to clean. Dimensions: width 695 mm x depth 565 mm x thickness 8 mm.

**AC0061** EXTRACTABLE LEG REST
For comfort of the patient when adopting a relaxed position the extractable leg rests are adjustable in depth independently. The knee rests can be tilted to be adapted to the lower limbs when positioned on them.

? **CHOICE OF UPHOLSTERY COLOR** - important: always specify the upholstery code along with the chosen item when this option is available.
Hospital chairs *Ischia™ model*

**AP00002.X ISCHIA**

Hospital chair for patient transport within hospital or community environment, suited for admission, accident & emergency department (A&E) and ward transfer purposes. This model is also well suited for external transfers or when there is a need to jump over obstacles or uneven ground smoothly. This is achieved thanks to the solid front wheels with 30 cm diameter. With footrest fully touching the ground and backrest up, it enables the patient to safely perform any activities involving sitting or standing up. This position also triggers an additional locking system. Armrests can be flipped down to enter the hospital chair from the side. The backrest can be reclined via gas spring control. This movement creates a seat tilt that allows for a better position for the patient to rest and relax. The hospital chair has a "central braking system" on the two rear wheels (see image below, ref. position n. 2). The carer can easily move the hospital chair with patient on board, even in extremely small spaces. The hospital chair has a push handle and convenient back pocket. A series of accessories is available for more functions. Safe working load 160 kg

**CENTRAL BRAKING SYSTEM**

Two different positions can be controlled via a foot pedal control.

1. Neutral: wheels are free;
2. Central brake: on rear wheels.

**TECHNICAL FEATURES**

<table>
<thead>
<tr>
<th>Chair frame</th>
<th>Painted steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint</td>
<td>Scratch and corrosion resistant</td>
</tr>
<tr>
<td>Armrests</td>
<td>Flip-back</td>
</tr>
<tr>
<td>Reclining adjustment</td>
<td>By gas spring</td>
</tr>
<tr>
<td>Reclining seat and backrest</td>
<td>40°</td>
</tr>
<tr>
<td>Synthetic leather upholstery</td>
<td>Anti-bacterial, Class I M fire-resistant</td>
</tr>
<tr>
<td>Central braking system</td>
<td>Yes, on two rear castors</td>
</tr>
<tr>
<td>Steering lock system</td>
<td>Activated on rear castors</td>
</tr>
<tr>
<td>Jumping over obstacles</td>
<td>Easier thanks to solid front castors</td>
</tr>
<tr>
<td>Castors</td>
<td>Swivel rear wheels, fixed front castors</td>
</tr>
<tr>
<td>Front castors diameter (mm)</td>
<td>300</td>
</tr>
<tr>
<td>Rear castors diameter (mm)</td>
<td>125</td>
</tr>
<tr>
<td>Safe working load (kg)</td>
<td>160</td>
</tr>
<tr>
<td>Hospital chair weight (kg)</td>
<td>42</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- AC0062.X HEADREST
- AC0065 DRIP STAND
- AC0066 CANISTER HOLDER
- AC0067 SUPPORT HOOK
- AC0063 SERVICE TRAY
- AC0061 EXTRACTABLE LEG REST
- 02015.DVD ELBA & ISCHIA

Fixed front wheels help maintain the set direction, swivel rear wheels make it easier to move in small spaces.
ACCESSORIES

**AC0062.X HEADREST**
The support at cervical level offers a valid lateral restrain for the head if needed. This piece is padded and adjustable in height. It can be chosen with the same colour of the leather imitation of the hospital chair.

**AC0065 DRIP STAND**
The drip stand can be inserted whenever necessary on its place either on the right or the left side. The drip stand can be adjusted in height and in rotation also to reduce the hindrance during the transferring operation.

**AC0066 CANISTER HOLDER**
The metal structure which holds the canister can be attached to the frame of the backrest, but an extra support hook code AC0067 is necessary.

**AC0067 SUPPORT HOOK**
It must be requested along with accessory item code AC0066 anytime you are intended to apply the metal structure to hold the canister. The hook is black.

**AC0063 SERVICE TRAY**
The service tray can be easily mounted or removed. It has telescopic adjustment in depth. The surface is smooth, in plastic material, wide and easy to clean. Dimensions: width 695 mm x depth 565 mm x thickness 8 mm.

**AC0061 EXTRACTABLE LEG REST**
For comfort of the patient when adopting a relaxed position the extractable leg rests are adjustable in depth independently. The knee rests can be tilted to be adapted to the lower limbs when positioned on them.

**? CHOICE OF UPHOLSTERY COLOR** - important: always specify the upholstery code along with the chosen item when this option is available.
Patient stretchers *from the Visit line*

**POSITIONS 3-4-5**

<table>
<thead>
<tr>
<th>LV</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
</table>

**Number and type of sections**

This part of the code identifies the type of section. The main difference between models has to do with the number of sections and their dimensions, as well as with the posture that patients can put themselves in when using them.

Model shown is LV 212.03 W6

Configuration example for a treatment table from the VISIT range.
**Patient stretchers**  
*Configuration options*

**Hydraulic, with double foot switch**  
This hydraulic adjustment is ideal for situations where there is no power supply or when you need to move the table easily.

**Electric, with hand control**  
Innovative ergonomic hand control with magnet. Users can attach it wherever they wish on the table frame.

**Electric, two motors with hand control**  
This option has an ergonomic hand control with magnet that users can attach wherever they wish on the table frame. This is an alternative to the foot switch control for models that have two electric actuators, one for table height adjustment and one for the seat or backrest section.

**Electric, two motors with foot switch**  
It can be used with models that have two electric actuators, one for table height adjustment and one for the seat or backrest section.

**Electric, with dual control**  
This is an alternative option for electric height adjustments. The control is securely placed in a special cradle, which can be attached at the base of the structure if so required by the user. The control can also be used as hand control, or attached to the table frame by using the magnet.

**Height adjustment and type of control**  
Chinesport tables can have an electric or hydraulic height adjustment. The option with electric adjustment also has various drive types, depending on the number of electric actuators. This design choice was made for one of the most reliable electric actuators available on the market. The standard mains supply is 220V 50-60Hz and all drives work with very low safety voltage. Clients can make a specific request for 110V 50-60Hz supply and a non-SCHUKO plug. Some models can be powered by a 24V battery that come with a 110/220V 50-60Hz battery charger. The minimum protection rating for all electric components is IP 54.
Safety siderails
Various additional options are available to configure our Chinesport tables after having chosen the height adjustment system and the type of drive. At the moment, we can add safety siderails. We would be grateful if you could provide us with any preferred options by writing directly to our International Sales Department at the address export@chinesport.it

Compact safety siderails
These are alternative safety siderails that can be attached exclusively to the VISIT TRANSFER table. A characteristic of these siderails is that they can be attached or removed without adding any bulk at the sides.

Without siderails
When inserting the product configuration code, please specify if you are interested in any of the options available for position 7 of the code.

Siderails offer greater safety to patients while they are lying on the table, or when the professional needs to step away temporarily. They can be fitted as and when needed thanks to an easy manual mechanism.

Here is an outline of the height-adjustable tables from the VISIT range for examination and manipulation. The movable sections are adjusted via a system that is servo-assisted by one or more gas springs.

Chinesport normally uses a padding depth and density that is respectively 40 mm and 30 kg/m³. Our Upholstery Department is able to deal with particular non-standard requests. In such cases, an additional charge may be applied.
**Giottocollection Standard Range**

Giotto is a coated fire-resistant fabric. It is sturdy and easy to care, making it particularly suitable for use in hospitals, care homes, spas, rehabilitation centers and gyms. Giotto has a leather effect surface and shiny finish, and comes in a wide array of colors. Giotto contains Vinyzene, an anti-microbial that is added during the processing stages to create a protective barrier against dust mites, bacteria and fungi, preventing any bad odors and allergies.

**Panel Stability**

Panels are secured to the frame by means of bushings. If required, these bushings can also be easily replaced when the padded section wears out or is damaged.

**Choosing the upholstery color**

Upon placing an order, please remember to specify the upholstery color code. Choose among a standard range of 24 colors.

**FIRE RESISTANCE**

UNI 9175 class 1 IM - EN 1021-2 BS 5852-1
Patient stretchers  Visit Mobil™ model

### TECHNICAL FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of sections</td>
<td>2</td>
</tr>
<tr>
<td>Max safety load (kg)</td>
<td>200</td>
</tr>
<tr>
<td>Height adjustment</td>
<td>Electric / Hydraulic</td>
</tr>
<tr>
<td>Minimum/maximum table height (cm)</td>
<td>47-97</td>
</tr>
<tr>
<td>Mains supply</td>
<td>220V 50-60Hz / 24V 70VA</td>
</tr>
<tr>
<td>Actuator thrust (N)</td>
<td>6000</td>
</tr>
<tr>
<td>IP Protection</td>
<td>54</td>
</tr>
<tr>
<td>Head section adjustment</td>
<td>Gas spring-assisted</td>
</tr>
<tr>
<td>Head section tilt</td>
<td>+70° - 20°</td>
</tr>
<tr>
<td>Casters diameter (mm)</td>
<td>125</td>
</tr>
<tr>
<td>Braking system</td>
<td>Individual on each caster</td>
</tr>
<tr>
<td>Upholstery safety rating</td>
<td>1 IM</td>
</tr>
<tr>
<td>Padding thickness (mm)</td>
<td>40</td>
</tr>
<tr>
<td>Density (kg/m³)</td>
<td>30</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>70 / 74</td>
</tr>
</tbody>
</table>

### ACCESSORIES:

- ELECTRICAL ACCESSORIES:
  - AC0037 ADDITIONAL FOOT SWITCH 1
  - AC0039 ADDITIONAL HAND CONTROL 1
  - AC0083 ADDITIONAL CONTROL 1
  - AC0578 SAFETY DEVICE
  - AC0017 AUXILIARY BATTERY
  - AC0575 FOOT SWITCH HOLDER

- FOR PROTECTION AND HYGIENE:
  - AC0031 PAPER ROLL HOLDER F
  - AC0699 PAPER ROLL HOLDER H
  - AC0034 STANDARD PAPER ROLL SET
  - AC0035 MAXI PAPER ROLL SET
  - AC0036 PROTECTIVE SHEET SET

- PADDED SUPPORTS AND ELEMENTS:
  - AC0020.W? BREATHING HOLE PLUG
  - AC0313 Drip Stand Supports
  - AC0027 Drip Stand

- CUSHIONS FOR POSTURE:
  - Illustrated at pages 22 and 23.

For further information on options and accessories, please refer to the specific pages.

---

**Pos. 3 - 4 - 5** Type of sections

- **211 VISIT MOBIL**

---

**Pos. 6** Height adjustment

- C Hydraulic, with double pedal
- D Electric, with hand control
- G Electric, with dual control

---

**Pos. 7** Other options

- 1 No options
- 3 Safety siderails

---

**Pos. 8** Synthetic leather design

- W Seamless rounded edges

---

**Pos. 9** Section upholstery color

24 options available

For further information on options and accessories, please refer to the specific pages.

---

Model shown - code LV 212 D1 W6

---

Treatment table configuration with safety siderails - option 3.

---

Patient stretchers  Visit Mobil™ model
**Patient stretchers**  
*Visit Transfer™ model*  
Made in Italy

---

### Type of sections

- **351 VISIT TRANSFER**

- **352 VISIT TRANSFER BASIC**

---

### Height adjustment

- **C** Hydraulic, with double foot switch
- **D** Electric, with hand control
- **G** Electric, with dual control

---

### Other options

- **1** No options
- **7** Compact safety siderails

---

### Synthetic leather design

- **W** Seamless rounded design

---

### Section upholstery color

- 24 options available

---

### TECHNICAL FEATURES

- **Number of sections**: 2
- **Max safety load (kg)**: 200
- **Height adjustment**: Electric (battery) / Hydraulic
- **Minimum/maximum table height (cm)**: 55-97
- **Mains supply**: N/A - Battery charger 110-220V, 50-60 Hz
- **Actuator thrust (N)**: 6000
- **IP Protection**: X4
- **Head section adjustment**: Gas spring-assisted
- **Head section tilt**: +70° -20°
- **Casters diameter (mm)**: 150
- **Braking system**: central
- **Upholstery safety rating**: 1 IM
- **Padding thickness (mm)**: 40
- **Density (kg/m³)**: 30
- **Weight (kg)**: 86

---

### ACCESSORIES:

#### ELECTRICAL ACCESSORIES:

- AC0037 ADDITIONAL FOOT SWITCH 1
- AC0071 SPARE BATTERY IPX5
- AC0318 WALL BATTERY CHARGER
- AC0575 FOOT SWITCH HOLDER
- AC0039 ADDITIONAL HAND CONTROL 1
- AC0083 ADDITIONAL CONTROL 1
- AC0578 SAFETY DEVICE

#### FOR PROTECTION AND HYGIENE:

- AC0031 PAPER ROLL HOLDER F
- AC0699 PAPER ROLL HOLDER H
- AC0034 STANDARD PAPER ROLL SET
- AC0036 PROTECTIVE SHEET SET
- AC0307 CYLINDER HOLDER

#### PADDED SUPPORTS AND ELEMENTS:

- AC0020.W? BREATHING HOLE PLUG
- AC0313 DRIP STAND SUPPORTS
- AC0027 DRIP STAND

#### CUSHIONS FOR POSTURE:

Illustrated at pages 22 and 23.

---

*For further information on options and accessories, please refer to the specific pages.*
Multi-purpose transfer chair *from the Test line*

The backrest and leg rest sections can be adjusted via a system that is servo-assisted by gas springs and convenient levers, while the seat section is easily adjusted by means of another motor. This couch has several positions: seated, relaxation, Trendelenburg and anti-Trendelenburg. Includes wheels. It is useful for patients who cannot stand up and move by themselves, who require long-term care, are bedridden for a long period of time or live in care homes, as it can help them reach the desired height to be then transferred horizontally and come to a seated position while the patient is still lying on the table, and finally be helped to move by a carer.

This picture shows one configuration that includes the following accessories:

- AC0026 FASTENING DEVICE N. 2 Pieces
- AC0028 ARMCHAIR ARMREST N. 2 Pieces
- AC0698 PUSH HANDLE N. 1 Piece

Model shown is LE 211 D1 W4
**Patient stretchers Test Mobil™ model**

**Made in Italy**

---

**Pos. 3 - 4 - 5 Type of sections**

- **211 TEST MOBIL**

- **411 TEST MOBIL PLUS**

---

**Pos. 6 Height adjustment**

*For models LE211*

- **C** Hydraulic, with double foot switch
- **D** Electric, with hand control
- **G** Electric, with dual control

*For model LE411*

- **E** Electric, two motors with foot switch
- **F** Electric, two motors with hand control

---

**Pos. 7 Other options**

- **1** No options

---

**Pos. 8 Synthetic leather design**

- **W** Seamless rounded edges

---

**Pos. 9 Section upholstery color**

24 options available

---

For further information on options and accessories, please refer to the specific pages.

---

### TECHNICAL FEATURES

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of sections</td>
<td>3</td>
</tr>
<tr>
<td>Max safety load (kg)</td>
<td>200</td>
</tr>
<tr>
<td>Height adjustment</td>
<td>Electric / Hydraulic</td>
</tr>
<tr>
<td>Minimum/maximum table height (cm)</td>
<td>60-110 (LE 211) / 65-115 (LE 411)</td>
</tr>
<tr>
<td>Mains supply</td>
<td>220V 50-60Hz / 24V 70VA</td>
</tr>
<tr>
<td>Actuator thrust (N)</td>
<td>6000</td>
</tr>
<tr>
<td>IP Protection</td>
<td>54</td>
</tr>
<tr>
<td>Head section adjustment</td>
<td>Gas spring-assisted</td>
</tr>
<tr>
<td>Head section tilt</td>
<td>+54° to -52°</td>
</tr>
<tr>
<td>Casters diameter (mm)</td>
<td>125</td>
</tr>
<tr>
<td>Braking system</td>
<td>Individual on each caster</td>
</tr>
<tr>
<td>Upholstery safety rating</td>
<td>1 IM</td>
</tr>
<tr>
<td>Padding thickness (mm)</td>
<td>40</td>
</tr>
<tr>
<td>Density (kg/m³)</td>
<td>30</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>82 (LE 211) / 89 (LE 411)</td>
</tr>
</tbody>
</table>

### ACCESSORIES:

**ELECTRICAL ACCESSORIES:**

- AC0039 ADDITIONAL HAND CONTROL 1
- AC0082 ADDITIONAL CONTROL 1
- AC0575 FOOT SWITCH HOLDER
- AC0576 SAFETY DEVICE
- AC0017 AUXILIARY BATTERY

**FOR PROTECTION AND HYGIENE:**

- AC0031 PAPER ROLL HOLDER F
- AC0699 PAPER ROLL HOLDER H
- AC0034 STANDARD PAPER ROLL SET
- AC0035 MAXI PAPER ROLL SET
- AC0036 PROTECTIVE SHEET SET

**SPECIALIST ACCESSORIES:**

- AC0023.W CERVICAL CUSHION
- AC0026 FASTENING DEVICE
- AC0027 DRIIP STAND
- AC0028 ARMCHAIR ARMBEAST
- AC0029 PHLEBOTOMY ARMBEAST
- AC0710.W PUSH HANDLE

**CUSHIONS FOR POSTURE**

Illustrated at pages 22 and 23.

---

(1) IMPORTANT NOTE: “Push handle” can be combined with “Paper Roll Holder H (AC0699)” only.
**ELECTRICAL ACCESSORIES**

**AC0017 AUXILIARY BATTERY**
Enables the table to be used without power supply. It can be attached to the table by plugging the battery cable directly into the actuator. The battery comes with a support so it can be secured to the frame base. Works for 10 height-adjustment cycles. Power supply: 1.2Ah 24V.

**AC0037 ADDITIONAL FOOT PEDAL 1**
For models fitted with a single motor. The additional foot pedal provides another way to control the table height adjustment. It can be used on both sides.

**AC0039 ADDITIONAL HAND CONTROL 1**
For models fitted with a single motor. The additional hand control provides another way to control the table height adjustment. This hand control has a magnet so it can be easily attached to the table frame, without any restrictions on the location.

**AC0083 ADDITIONAL CONTROL 1**
It can be used both as a foot pedal in combination with the corresponding holder, code AC0575, or as a hand control. It has a magnet that enables it to be attached anywhere on the frame.

**AC0318 WALL BATTERY CHARGER**
This can be used to recharge the battery supplied or spare batteries, by connecting it to the electricity mains. The power supplies that can be used are 110/220V - 50/60 Hz - 500 mA. It comes with a standard SHUKO plug. For the Visit Transfer models only.

**AC0071 SPARE BATTERY**
This is a rechargeable, 24 V spare battery recommended to prevent any interruptions during use. For the Visit Transfer models only.

**AC0075 FOOT SWITCH HOLDER**
Can be applied on either side of the base frame as preferred by the carer, and enables the accessory AC0083 to be fitted. Not compatible for therapy tables with perimeter footswitch (option B).

**AC0078 SAFETY DEVICE**
This device disconnects the mains supply from the height adjustment system. This stops any inappropriate use when the carer is away. The device consists of a manual switch.

**AC0017 AUXILIARY BATTERY**
Enables the table to be used without power supply. It can be attached to the table by plugging the battery cable directly into the actuator. The battery comes with a support so it can be secured to the frame base. Works for 10 height-adjustment cycles. Power supply: 1.2Ah 24V.
**Accessories**

**FOR PROTECTION AND HYGIENE**

**AC0034 STANDARD PAPER ROLL SET**  
The set includes 6 x 60 cm wide rolls. Each roll is 85 meters long.

**AC0035 MAXI PAPER ROLL SET**  
The set includes 2 x 90 cm wide rolls. Each roll is 100 meters long.

**AC0036 PROTECTIVE SHEET SET**  
This set contains 10 synthetic fabric sheets with elasticated border. This sheet can be used on any examination and treatment table.

**02023 CLEANING SET**  
To clean and disinfect the padded synthetic leather surface of any examination and treatment table. The set includes 3 x 500 ml bottles. Another set of protection cream is included, 3 jars.

**SUPPORTS AND OTHER ELEMENTS**

**AC0031 PAPER ROLL HOLDER F**  
A metal support with adjustable width from 50 cm to 65 cm that is attached to the upper part of the couch. Recommended for use with paper rolls from set AC0034. This support can be attached to the foot end of models from the Unix, Visit and Ther Series, or to the head end of models from the Test Series.

**AC0699 PAPER ROLL HOLDER H**  
A metal support with adjustable width having similar characteristics to support AC003, but designed to be attached only to the head end of models from the Unix, Visit, Ther and Test Series. In particular, for models from the Test Series it is compatible for use with push handle AC0698.

**AC0307 CYLINDER HOLDER**  
It can only be attached to model VISIT TRANSFER code LV35. It is fitted to the long side of the table base frame (can be supplied individually).

**AC0035 DRIP STAND SUPPORT**  
To be used with the drip stand accessory code AC0027. It can only be attached to models from the VISIT series.

**AC0020.W BREATHING HOLE PLUG**  
For any examination, massage and treatment tables that provide for the option of a standard nose/mouth breathing hole. When ordering, please specify the chosen upholstery color (can be supplied individually).
## Specific Accessories for Test Series Tables

### AC0026 Fastening Device
This device can only be applied to models from the Test Series, 63 cm wide. It is used to configure the table/armchair with various types of armrests and other accessories.

### AC0027 Drip Stand
A chromed steel drip stand that is attached to models from the Visit Series. To be ordered together with the pair of supports accessory code AC0313. If attached to models from the Test series, please use the fastening device AC0026.

### AC0028 Armchair Armrest
This armrest is made from thermoplastic material that can be easily disinfected. When fitted into the fastening device AC0026, it can be easily adjusted in height and rotation. It can be attached in a different position from the other side.

### AC0029 Phlebotomy Armrest
This phlebotomy armrest is made from thermoplastic material that can be easily disinfected. When fitted into the fastening device AC0026, it can be easily adjusted in height and rotation. It can be attached in a different position from the other side.

### AC0027.Drip Stand
A chromed steel drip stand that is attached to models from the Visit Series. To be ordered together with the pair of supports accessory code AC0313. If attached to models from the Test series, please use the fastening device AC0026.

### AC0028 Armchair Armrest
This armrest is made from thermoplastic material that can be easily disinfected. When fitted into the fastening device AC0026, it can be easily adjusted in height and rotation. It can be attached in a different position from the other side.

### AC0029 Phlebotomy Armrest
This phlebotomy armrest is made from thermoplastic material that can be easily disinfected. When fitted into the fastening device AC0026, it can be easily adjusted in height and rotation. It can be attached in a different position from the other side.

### AC0710.W PadDED Armrest
Padded, synthetic leather armrest for greater comfort. When fitted into the fastening device AC0026, it can be easily adjusted in height and rotation. Please select the upholstery color.

### AC0698 Push Handle
It can only be applied to model Test Mobil code LE 211 to facilitate transportation when the patient is lying on the table.

### AC0023.W Cervical Cushion
W 30 x D 15 x H 8.5

**Importance:** Always specify the upholstery color along with the chosen item when this option is available.

![image of a patient lying on a table with accessories]
For all Test Series examination, treatment or postural tables, the possible configurations can be integrated by special accessories that are designed for particular uses. The key component for attaching these accessories is a chromed steel fastening device that can be fitted in various positions on both sides of the seat section. Each fastening device code AC0026 allows for attaching one single accessory at a time, which can then be adjusted in height, rotation and tilt.

**EXAMPLE 1**
with the addition of:
- n. 2 fastening devices
- n. 2 armchair armrests

**EXAMPLE 2**
with the addition of:
- n. 1 fastening device
- n. 1 padded armrest

**EXAMPLE 3**
with the addition of:
- n. 2 fastening devices
- n. 1 armchair armrest
- n. 1 phlebotomy armrest

**EXAMPLE 4**
with the addition of:
- n. 2 fastening devices
- n. 1 armchair armrest
- n. 1 drip stand

**AC0026**
**FASTENING DEVICE**
Made from chromed steel (can be supplied individually)

**AC0028**
**ARMCHAIR ARMREST**
Made from polyurethane, can be supplied individually.

**AC0029**
**PHLEBOTOMY ARMREST**
Made from polyurethane, can be supplied individually.

**AC0027**
**DRIP STAND**
Made from chromed steel.

**AC0710.W?**
**PADDED ARMREST**
Made from polyurethane, can be supplied individually.

**? CHOICE OF UPHOLSTERY COLOR**
- important: always specify the upholstery code along with the chosen item when this option is available.
Cushions for posture

CUSHIONS FOR POSTURE

Postural cushions are available in various shapes and sizes to meet the professional’s varied requirements to position a patient correctly. Our cushions are made from variable density foam and have a synthetic leather cover which is fire-resistant and anti-bacterial, easy to clean and durable. Standard density is 21 kg/m³. Cushion covers have a zip for easy removal, and come in a choice of upholstery from an assortment of 24 color options. Cushions can be purchased in the same type of upholstery as the examination or therapy table.

AC0024.W ? FACE CUSHION
W 31 x D 23 x H 6

AC0025.W ? CUSHION WITH HOLE
W 40 x D 34 x H 9

10321.W ? LORDOSIS SUPPORT
W 29 x D 14 x H 5

10300.W ? SEMI-CYLINDER 1
W 48 x D 25 x H 18

10310.W ? SEMI-CYLINDER 2
W 60 x D 40 x H 18

09940.W ? CUBE 1
W 40 x D 40 x H 40

09950.W ? CUBE 2
W 50 x D 50 x H 50

11250.W ? LEG PILLOW
W 77 x D 50 x H 20/15

MADE-TO-MEASURE CUSHIONS

On request, we can manufacture cushions with non-standard size and density.
Feel free to send us your request by e-mail to our address: export@chinesport.it

KEY: W = width; D = depth; H = height; all dimensions are in centimeters (cm).

CHOICE OF UPHOLSTERY COLOR - important: always specify the upholstery code along with the chosen item when this option is available.
Cushions come in various sizes, they are elastic and mould easily but always return to their original shape. They offer an ideal support to the lumbar and lateral region, as well as to the upper and lower limbs. They are covered in a washable, breathable fabric.

01449 POSTURAL CUSHION 100 - ø cm 19 x 17
01450 POSTURAL CUSHION 110 - ø cm 19 x 31
01451 POSTURAL CUSHION 120 - ø cm 25 x 37
01452 POSTURAL CUSHION 8 - cm 40 x 20 x 13 H
01453 POSTURAL CUSHION 88 - cm 50 x 28 x 13 H
01426 POSTURAL SET
This set includes 5 cushions, one for each type specified above, and a carry bag to store the items, size 33 x 33 x 56 h cm.
**Folding wheelchairs**

**02092. WHEELCHAIR K9**
K9 folding, double-cross, self-propelled wheelchair, with double-cross painted tubular steel frame. The plastic seat and backrest are upholstered to ensure maximum comfort, while the armrests can be removed and folded down. The footrests have a height adjustment, can be folded down, and are fitted with a buffer wheel.

- **WIDTH SEAT (cm):** On ordering always specify the option available **40 / 43 / 45**

<table>
<thead>
<tr>
<th>TECHNICAL FEATURES</th>
<th>02092 WHEELCHAIR K9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe working load:</td>
<td>120 kg</td>
</tr>
<tr>
<td>Front wheel:</td>
<td>Ø 20 cm</td>
</tr>
<tr>
<td>Rear wheel:</td>
<td>Ø 60 cm</td>
</tr>
<tr>
<td>Seat width:</td>
<td>40 / 43 / 45 cm</td>
</tr>
<tr>
<td>Seat height:</td>
<td>50 cm</td>
</tr>
<tr>
<td>Seat length:</td>
<td>40 cm</td>
</tr>
<tr>
<td>Backrest:</td>
<td>41 cm</td>
</tr>
<tr>
<td>Adjustable armrests:</td>
<td>24 cm</td>
</tr>
<tr>
<td>Overall width:</td>
<td>58/61/64 cm</td>
</tr>
<tr>
<td>Overall height:</td>
<td>89 cm</td>
</tr>
<tr>
<td>Overall length:</td>
<td>111 cm</td>
</tr>
<tr>
<td>Width when folded closed:</td>
<td>30 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>17 kg</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- **02095 FOOTRESTS K9**
  Footrests with comfortable calf support can be tilted. They are also height adjustable, foldable or removable.

- **01628 TRAY**
  Plastic laminate flip-back table with recessed area and rim.

**02094. TRANSIT WHEELCHAIR K9**
K9 transit wheelchair, with double-cross painted tubular steel frame. The plastic seat and backrest are upholstered to ensure maximum comfort, while the armrests can be removed and folded down. The footrests have a height adjustment, can be, and are fitted with a buffer wheel. The K9 transit wheelchair has four small wheels, the two at the back have a parking brake and the two at the front swivel.

- **WIDTH SEAT (cm):** On ordering always specify the option available **40 / 43 / 45**

<table>
<thead>
<tr>
<th>TECHNICAL FEATURES</th>
<th>02094 K9 TRANSIT WHEELCHAIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe working load:</td>
<td>120 kg</td>
</tr>
<tr>
<td>Front wheel:</td>
<td>Ø 20 cm</td>
</tr>
<tr>
<td>Rear wheel:</td>
<td>Ø 32 cm</td>
</tr>
<tr>
<td>Seat width:</td>
<td>40 / 43 / 45 cm</td>
</tr>
<tr>
<td>Seat height:</td>
<td>50 cm</td>
</tr>
<tr>
<td>Seat length:</td>
<td>40 cm</td>
</tr>
<tr>
<td>Backrest:</td>
<td>40 cm</td>
</tr>
<tr>
<td>Adjustable armrests:</td>
<td>24 cm</td>
</tr>
<tr>
<td>Overall width:</td>
<td>55 / 57 / 59 cm</td>
</tr>
<tr>
<td>Overall height:</td>
<td>90 cm</td>
</tr>
<tr>
<td>Overall length:</td>
<td>101 cm</td>
</tr>
<tr>
<td>Width when folded closed:</td>
<td>23 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>15.5 kg</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- **02095 FOOTRESTS K9**
  Footrests with comfortable calf support can be tilted. They are also height adjustable, foldable or removable.

- **01628 TRAY**
  Plastic laminate flip-back table with recessed area and rim.
**Folding wheelchairs**

**02096. WHEELCHAIR K7**
K7 lightweight, folding, self-propelled wheelchair, with painted aluminium frame. The armrests can fold down to facilitate getting the user onto the chair, and the footrests can be removed, with an incline and distance adjustment on the footrest. The rear wheels with brakes have a quick removal device and rollers for narrow passages (not shown). The front wheels are small and swivel.

<table>
<thead>
<tr>
<th>TECHNICAL FEATURES</th>
<th>WHEELCHAIR K7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe working load:</td>
<td>115 kg</td>
</tr>
<tr>
<td>Front wheel:</td>
<td>Ø 20 cm</td>
</tr>
<tr>
<td>Rear wheel:</td>
<td>Ø 60 cm</td>
</tr>
<tr>
<td>Seat width:</td>
<td>40 / 43 / 45 cm</td>
</tr>
<tr>
<td>Seat height:</td>
<td>50 cm</td>
</tr>
<tr>
<td>Seat length:</td>
<td>40 cm</td>
</tr>
<tr>
<td>Backrest:</td>
<td>40 cm</td>
</tr>
<tr>
<td>Adjustable armrests:</td>
<td>24 cm</td>
</tr>
<tr>
<td>Overall width:</td>
<td>58 / 61 / 64 cm</td>
</tr>
<tr>
<td>Overall height:</td>
<td>89 cm</td>
</tr>
<tr>
<td>Overall length:</td>
<td>102 cm</td>
</tr>
<tr>
<td>Width when folded closed:</td>
<td>29 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>14 kg</td>
</tr>
</tbody>
</table>

**ACCESSORY**

**02097 FOOTRESTS K7**
Footrests specifically for K7 model wheelchairs. Footrest that can be folded down, with height adjustment and comfortable calf support.

**01805. LIGHT CHAIR**

<table>
<thead>
<tr>
<th>TECHNICAL FEATURES</th>
<th>LIGHT CHAIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe working load:</td>
<td>100 Kg</td>
</tr>
<tr>
<td>Front wheel:</td>
<td>Ø 12 cm</td>
</tr>
<tr>
<td>Rear wheel:</td>
<td>Ø 24 cm</td>
</tr>
<tr>
<td>Seat width:</td>
<td>40 / 43 / 46 cm</td>
</tr>
<tr>
<td>Seat height:</td>
<td>49 cm</td>
</tr>
<tr>
<td>Seat length:</td>
<td>39 cm</td>
</tr>
<tr>
<td>Backrest:</td>
<td>38.5 cm</td>
</tr>
<tr>
<td>Adjustable armrests:</td>
<td>23 / 23 / 19 cm</td>
</tr>
<tr>
<td>Overall width:</td>
<td>55 / 57 / 59 cm</td>
</tr>
<tr>
<td>Overall height:</td>
<td>93 cm</td>
</tr>
<tr>
<td>Overall length:</td>
<td>90 / 90 / 91.5 cm</td>
</tr>
<tr>
<td>Width when folded closed:</td>
<td>32 / 34 / 42.5 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>10 kg</td>
</tr>
</tbody>
</table>
### Reclining wheelchairs

**XPB903. BASCULA 300**
Transfer wheelchair for indoor/outdoor use. This tilt and recline wheelchair allows for the seating position to be modified for patients with serious pathologies such as: circulatory, joint, post-surgery respiratory problems and trunk instability. • flip-back padded sides, with height adjustable armrests synchronized to the backrest movement; • height adjustable, flip-up and removable footrests and leg supports; • seat tilt adjustment 0°-32° and backrest recline 10°-39° by means of gas springs and lever controls located on the backrest; • contoured seat and backrest with blue micro-perforated polyester upholstery; • provided with two front swivel wheels, 20 cm ø, and two rear unidirectional wheels, 30 cm ø, with parking brakes.

**XPB906. BASCULA 600**
Self-propelled indoor/outdoor wheelchair. This tilt and recline wheelchair allows for the seating position to be modified for patients with serious pathologies such as: circulatory, joint, post-surgery respiratory problems and trunk instability. • flip-back padded sides, with height adjustable armrests synchronized to the backrest movement; • height adjustable, flip-up and removable footrests and leg supports; • seat tilt adjustment 0°-32° and backrest recline 10°-39° by means of gas springs and lever controls located on the backrest; • contoured seat and backrest with blue micro-perforated polyester upholstery; • Provided with two small front swivel wheels, and two large, 60 cm ø, rear wheels with brakes.

#### WIDTH SEAT (cm): On ordering always specify the option available 40 / 45 / 50 / 56

<table>
<thead>
<tr>
<th>CODE</th>
<th>XPB903</th>
<th>XPB906</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe working load</td>
<td>150 Kg</td>
<td>150 Kg</td>
</tr>
<tr>
<td>Front swivel wheel:</td>
<td>ø 20 cm</td>
<td>ø 20 cm</td>
</tr>
<tr>
<td>Rear unidirectional wheel:</td>
<td>ø 30 cm</td>
<td>ø 60 cm</td>
</tr>
<tr>
<td>Seat Width:</td>
<td>40 / 45 / 50 / 56 cm</td>
<td>40 / 45 / 50 / 56 cm</td>
</tr>
<tr>
<td>Seat Height:</td>
<td>53/64 cm</td>
<td>53/64 cm</td>
</tr>
<tr>
<td>Seat Length:</td>
<td>45 cm</td>
<td>45 cm</td>
</tr>
<tr>
<td>Backrest:</td>
<td>55 cm</td>
<td>55 cm</td>
</tr>
<tr>
<td>Overall Width:</td>
<td>54 / 60 / 66 / 72 cm</td>
<td>62 / 66 / 72 / 80 cm</td>
</tr>
<tr>
<td>Overall Height:</td>
<td>92 cm</td>
<td>92 cm</td>
</tr>
<tr>
<td>Overall Length:</td>
<td>109 cm</td>
<td>118 cm</td>
</tr>
<tr>
<td>Folded width</td>
<td>23 cm</td>
<td>23 cm</td>
</tr>
<tr>
<td>Weight</td>
<td>15.5 Kg</td>
<td>15.5 Kg</td>
</tr>
</tbody>
</table>

#### COMMON ACCESSORIES

- **AC0314 HEADREST**
  Height- and depth-adjustable headrest

- **AC0315 WEDGE**
  Knee separator

- **AC0316 TRUNK PAD**
  Specify left or right on ordering the wheelchair

- **AC0317 TRAY**
  Extractable, depth-adjustable
In cooperation with our specialists we have developed a new series of anti-decubitus cushions packed with technology that changes the concept of breathability.

The right combination of materials chosen allows both air and liquids to pass through, reducing sweating and the development of mould and bacteria.

Studies and tests carried out and certified show that these cushions have characteristics that are excellent for caring for wounds from maceration, thanks to the technical characteristics of the materials used.

Their flexibility allows them to adapt to the user and to spring back into their original shape immediately. They can be washed by hand and their cover is removable, and can be sterilized.

STITCHED VELCRO STRIP

All AirOne project cushions have a strip of Velcro on one side to attach the cushion to the seat of a wheelchair.
COMMENTS GATHERED FROM NUMEROUS SPECIALISTS AND END USERS:

1. "This product is very light-weight and is easy to move around";
2. "The sensation of breathability is immediate";
3. "Opening on the three sides makes the cushion cover easy to remove";
4. "The handle is very comfortable and functional";
5. "Easy to wash and sterilise";
6. "The fact that the cushion can also be used in the shower and dries in a few minutes, is greatly appreciated by sports men and women";

A report is available on the pressure distribution recorded on the two sides of 4H and 6H cushions. These measurements were taken using a sample of 16 people with disabilities, by ErgoCert – the Ergonomics Certification Body based in Udine (Italy). The technical assessments carried out showed how valid our new cushions are in terms of comfort and anti-bedsore properties. In particular, the pressure distribution was compared with a control sample (an air cushion and a viscoelastic cushion).

Our anti-bedsore cushions 4H and 6H are positioned between visco-elastic cushions and air-bubble cushions, but do not require continuous air regulation, they do not puncture, are much lighter.

EXCELLENT WHEN DEALING WITH GERIATRIC PATIENTS

In all cases of incontinence problems and in order to keep the patient dry, sheets or towels are normally used, which cover the air-bubble cushion, thereby nullifying their anti-decubitus characteristics. With our AirOne project of anti-bedsore cushions, the patient can sit comfortably on the cushion, which will allow the urine to pass through, and then to be absorbed by the sheet put "under" the cushion itself. This prevents the patient remaining in contact with a wet surface. The air circulating in the materials used helps the product to dry, after which it can be washed and sterilised very easily.

TECHNICAL FEATURES: Stuffing: SIDE A - open cell expanded polyurethane SIDE B - polyurethane with three-dimensional reticular structure; Coating: 3D fabric 100% polyester or heat regulating fabric 57% PES, 30% CLY, 13% CLIMA® - They can also be tailor-made upon request and for large quantities.