Tilt Tables
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7. **Tilt tables**

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Within a motor, strength and balance re-education programme, these tilt tables help to gradually reach an erect posture from a static prone or supine position when patients are unable to load their own body weight on their lower limbs. Chinesport’s static tables in a supine or prone position are recommended for use for both adults and children.
The product code for Chinesport Tilt tables depends on the configuration of the various options available. Each position in the code has a specific meaning, and corresponds to one or more characteristics of the product. Specifically, it is possible to choose a base model for static exercises from a prone or supine position, both for pediatric or adult use. The model chosen can be later modified with the necessary accessories. Tilt regulation of the table can be done by means of an hydraulic piston or electrically, either from a wall-power source or a 24V rechargeable battery. The adjustment controls can be hand or foot operated. Different choices for the patient’s support surface are available. This does not preclude, eventually, the possibility to interchange the different footplate modules available. It is possible to choose any of the two possibilities for the width of the padded sections and it is possible to choose among 24 different colors of synthetic leather upholstery. A wide range of accessories can contribute to a further furnishing of the static therapy table.

**POSITION CODE 4**

**Patient position**

Options:

1. With supine head section
2. Without supine head section

**POSITION CODE 5**

**Tilt adjustment**

Options:

- **E** - Electric, with wall power supply
- **B** - Electric, with 24V battery supply
- **H** - Hydraulic, assisted by piston

**POSITION CODE 6**

**Type of control**

Options:

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

**POSITION CODE 7**

**The footplates**

Options:

1. Single footplate
2. Tilt adjustable footplates, one module
3. Tilt adjustable footplates, two modules

**POSITION CODE 8-9-10**

**Sections width**

Options:

- **060** - Inside width 60 cm
- **075** - Inside width 75 cm

**POSITION CODE 11**

**Type of synthetic leather**

- **W** - Giotto collection

**POSITION CODE 12**

**Colour of upholstery sections**

Standard range of 24 colours.

**Certificazione richiesta dalla Comunità Europea e riconosciuta a livello Internazionale**

Model shown - code LT41 BG2 060 W3
First thing, a preference for the position of the patient must be stated, that is to say, whether he will adopt a static supine or prone position. The main difference between the two models LT41 and LT42 is given by the length of the table. The LT42 model, specifically, has been projected for static prone use with patients who are at least 135 cm tall, and it is also suitable for a pediatric use with exercises in a supine static position. The length of both models can vary considering the adjustment of the footplate chosen. As for the width of the padded sections, two standard options are possible, either 60 or 75 cm width. For further information on the options of the footplates and the width of the sections, please skip to the corresponding pages for positions from 7 to 10 of the product configuration guide.

WARNING: it is possible to transform one model into the other by simply removing or adding, as an accessory to be purchased separately, the head section of the table LT41. For further information on this topic, please read the section “Transforming the static table”. 
Chinesport tilt tables of the Marcus series can adjust tilt electrically, either from a wall-power source or a rechargeable battery as well as by means of an hydraulic piston. The latter can be the choice whenever the environment is not adequate for an electric type of adjustment or due to a choice of a reduced maintenance requirements. The design choice was made for one of the most reliable electric actuators available on the market. The minimum protection rating for all electric components is IP 54.

**Electric, with wall power supply**

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.

**Electric, with battery supply**

This is an alternative option for electric tilt adjustments. The tilt table can be powered by a 24V rechargeable battery that come with a 110/220V 50-60Hz battery charger.

**Hydraulic, with hydraulic piston**

Tilt adjustment via hydraulic piston.

LT41 and LT42 models are provided by default with a safety device which allows the patient to come back to a horizontal initial position safely. Specifically, on the frame there is a lever which actions the mechanical device for the descent.

**IN CASE OF A POWER FAILURE**

All Chinesport’s static tables have a protractor that is a standard fitting, to indicate the tilt in degrees. During the rehabilitation programme, it is therefore possible to monitor the progression in reaching and maintaining an upright position.
According to the mode chosen for adjusting the tilt of the static therapy table, be it electric or hydraulic, different types of controls are available. Specifically, in case of an electric powered table it is possible to choose among three options, that is, a pedal control on the floor or on a base attached onto the frame of the table as well as a hand control. In case of tilt adjustment by means of a hydraulic piston the corresponding control is a double pedal which is mounted on one side along the table.

**Electric, with foot switch**
This type of control can be used to activate the electric tilt adjustment function. The foot switch is placed on the floor. The connection cable allows for complete freedom of movement.

**Electric, with hand control**
Ergonomic hand control with magnet. Users can attach it wherever they wish on the table metal parts. It comes with connection cable.
Electric, with foot switch on its base

The control is securely placed in a special cradle, which has to be attached at the base of the structure. The pedal control on its cradle makes the transferring of the table easier, as well as, eventually the cleaning operations near it.

Hydraulic, with a double pedal

In case of adjustment of the tilt of the table by means of a hydraulic piston, the pedal is the only possible option available. This hydraulic adjustment is ideal for situations where there is no power supply or when you need to move the table easily.

FOR TRANSFERRING THE TABLE EASILY WITH A LESSER OVERALL SIZE

The version with hydraulic piston includes a system for quickly removing the lateral pedal in order to reduce the overall size of the static therapy table. The pedal is then placed safely at the lower part of the frame for eventual transfers from one place to another.
It is possible to choose among three different support surfaces for the patient. They are the single footplate, two independent footplates which can be tilted positively and negatively or two footplates which can be tilted and which can also be adjusted in height independently.

**POSSIBILITY TO INTERCHANGE FOOTPLATES**

When the static therapy table is purchased, a preference regarding the choice of a footplate must be stated among those available. However, it is also possible, in that moment or even later, to order other modules of footplates for a different configuration. For this reason, you can read about these modules further on the following pages as they are also presented as accessories.

Note: as consequence of the chosen type of footplate the total length of the tilt table can change. For details see technical drawings.

**INTRA-EXTRA ROTATION AND ANTERIOR-POSTERIOR MOVEMENT ADJUSTMENT OF FEET**

Once the intra-extra sandals are fitted to the footplates, they restrain and stabilise the feet. They can be adjusted into intra-extra rotation and anteroposterior rotation. They can be ordered as an accessory code AC0002. For this, please read the following pages on this specific topic.
INDEPENDENT ADJUSTMENT IN FLEXION AND EXTENSION FOR THE FEET

The choice of a configuration option in favor of independent configuration footplates allows a manual adjustment in tilt of each footplate. This adjustment is possible in a range from +20° to -20° for a correct positioning of the foot while flexing or extending it if necessary. In case of club feet, it is possible to order an additional wedge as specific accessory AC0096, which enables a variation of the range of tilt, that is from +10° to -30°. For this, please read the following pages on this specific topic.

WEDGE FOR CLUB FEET

The foot rests can be adapted to provide a greater incline of the footrest that can go to -30° for extension and +10° for flexion, where required for patients with a club foot. The specific accessory must therefore be ordered.
Chinesport normally uses a padding depth and density that is 30mm and 30kg/m³ for all tilt tables. However, our Upholstery Department is able to deal with particular non-standard requests. In such cases, an additional charge may be applied.

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.

It is possible to choose between two different standard upholstery sections.

**Inside width 60 cm**

| 060 |

**Inside width 75 cm**

| 075 |

**WARNING**: you are warmly requested to pay particular attention to the accessories that can be applied according to the option chosen.
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.

** technical features |

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FIRE RESISTANCE UNI 9175 class 1 IM - EN 1021-2 BS 5852-1

** COMFORT AND FLEXIBILITY |

** TEAR-RESISTANT |

** WATERPROOF |

** EASY MAINTENANCE |

** FIRE-RESISTANT |

** RESISTANT TO UV RADIATIONS |

** FUNGICIDAL TREATMENT |

** POSITION 12  

Colour of upholstery sections

When ordering remember to state the colour code for the upholstery. Available on a standard range of 24 colours.

**02023**

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.

**XCAT0020131**

Upon request from design companies or individual professionals who would like to check the actual synthetic leather color before making a purchase, we are happy to send our samples.
Our static therapy tables do not include any standard restraint strap. A variety of straps, projected as the result of our work together with some professional specialists is available. They meet different requirements and preferences. Please, when ordering, specify the number and type of straps chosen.

**AC0005 BASIC STRAP**
Provides better restraint for the patient; can be fitted at the desired height by means of special guides. (single piece)

**AC0006 STRAP PADDING**
Padded cushion offering greater and more comfortable support to the patient. To be used in combination with strap code AC0005. (single piece)

**AC0088 PADDED LEG STRAP**
A broad strap with a padded support for containing both lower limbs. It has a double fixing on the side and a system that facilitates fitting by the operator. It can be used for all static tables in the supine position. It's specific only for option 60 cm width of the tilt table. (single piece)

**AC0913 SHAPED STRAP 60**
It can be used for restraint of the torso / pelvis or for the legs. It's specific only for option 60 cm width of the tilt table. (single piece)

**AC0561 SEPARATE LEG STRAPS**
A strap with a padded support for positioning and stabilising an individual lower limb. This type of strap can be used for static tables that have a central guide for anchoring the strap. It can be used for all static tables, in the supine position. It's specific only for option 60 cm width of the tilt table. (2 pieces)

**AC0560 PADDED TRUNK STRAP**
A strap with a padded support for comfortable, safe, retention of the person. It is recommended for fitting at the trunk or pelvis. It's specific only for option 60 cm width of the tilt table. (single piece)

**AC0947 SHAPED STRAP 75**
Same features of code AC0913, but suitable for option 75 cm width of the tilt table. (single piece)
AC0949.W CERVICAL CUSHION LT4
This padded shaped cushion can be used, eventually, also for lateral restraining and stabilization of the patient’s head. The cushion has a strap with Velcro on the rear which makes its application quick according to the specific needs. This cushion can be adjusted in height as well to obtain the best position and support. You are kindly requested to specify the color code you choose for the upholstery when you place your order. (single piece)

AC0912 GUIDE FOR LEGS STRAP
A specific hand grip can be fixed onto a central rail specially designed for this purpose, which is located between the legs section of the static table. It can be easily mounted without the use of any tools. This hand grip allows, therefore, to keep an eventual strap with code AC0005 – BASIC STRAP or AC0561 SEPARATE LEGS STRAPS aligned which improves the restraining of the legs as well. The hand grip can slide and be adjusted in height along the central rail, and thus be fixed at any desired position.

AC0911 ABDUCTION BLOCK
If need be, a padded wedge can be mounted on a central rail to keep the patient’s legs apart. It can be easily mounted without the use of any tools. This device includes also a hand grip which can then be used to keep an eventual strap with code AC0005 – BASIC STRAP or AC0561 SEPARATE LEGS STRAPS aligned. The hand grip improves the restraining of the legs. Once the wedge is mounted it can slide to be adjusted in height along the central rail, and thus be fixed at any desired position.

FASTENING THE RESTRAINT STRAPS QUICKLY
Our attention is constant when we project and try to ease the work of a therapist, by reducing the times of preparation of the necessary accessories.

All the straps available have velcro system attachment for patient restraint whenever necessary. They can be fixed onto sidebars with a measuring scale for reference.

? CHOICE OF UPHOLSTERY COLOR - important: always specify the upholstery code along with the chosen item when this option is available.
DIFFERENT LATERAL SUPPORTS

The tilt tables of the Marcus line can be furnished with lateral supports for restraining or helping the patient to be stable while getting ready to do exercises in a static supine or prone position. There are lateral supports with a specific shape or padding as well as classic hand grips or hand grips combined with a support for the forearms. They can be ordered in type and number as preferred according to the specific needs. Specific fixing devices are necessary for the lateral supports.

AC9010 FIXING DEVICES
The fixing device allows the use of various lateral supports on the sides of the static table. It is accordingly adjusted along a lateral bar to be placed at the right height for the specific support. It also allows a depth adjustment of the support.

(Each pair)

FUNCTIONAL FEATURES WHEN FIXING THE LATERAL SUPPORTS.

As a first step, the therapist must attach the fixing device onto one of the lateral bars on both sides along the static table. This is easy to do and does not require the use of any tools. Then, the fixing device can be slid along the bar to reach the most proper position in order to apply the lateral support chosen. The previously mentioned lateral bars are scaled as a reference to allow an accurate positioning of the device as prescribed for each specific patient. All lateral supports can be adjusted in height, depth and width.
AC0919 SHAPED SUPPORTS
These supports are made of black soft material and they have chromed parts which allow width adjustment, as well as the attachment of the fixing device AC0910. The supports attached to the fixing devices can be then adjusted in depth and height.

AC0922.W PADDED SUPPORTS
These padded supports with chromed parts allow width adjustment, as well as the attachment of the fixing device AC0910. The supports attached to the fixing devices can be then adjusted in depth and height. They are an alternative or an additional choice in regards to the shaped supports code AC0919.

AC0921 FOREARM SUPPORTS
Forearm supports with hand grips for a comfortable hold. They can be adjusted in height and rotated, while the hand grips also have a depth adjustment. (2 pieces).

AC0920 HAND GRIPS
Side handles to allow the patients to grip and support themselves while exercising in a static supine position. They can be adjusted in height and depth. (2 pieces).

? CHOICE OF UPHOLSTERY COLOR - important: always specify the upholstery code along with the chosen item when this option is available.
The service tray can be an important accessory part of any standing device both in prone or supine position because while standing the patient can comfortably rest the forearms, put down objects on it and perform actions which otherwise could be difficult to do. Therefore, we propose trays made of two materials, wood or polyethylene to meet the preferences of the user either for home or rehabilitation-center environments.

**AC0914.060 SERVICE TRAY 60, WOOD**
This service tray is made of wood and is large. It is shaped with rounded corners. The recess on one side makes it easier for the user to get closer to it. This accessory is suit for a table with 60 cm section wide, and which makes part of the Marcus line LT41 or LT42 codes. Furthermore, service trays can be accessorized with colored padding, a raised-edge removable tray and a hand grip for a more stable position. Dimensions: width 680 mm x depth 430 mm x Thickness 12 mm. Weight: 2.1 kg.

**AC0914.075 SERVICE TRAY, WOOD**
This accessory has the same features as the service tray code AC0914.060 but it is suit only for a table with 75 cm section wide, and which makes part of the Marcus line LT41 or LT42 codes. Dimensions: width 680 mm x depth 430 mm x Thickness 12 mm. Weight: 2.1 kg.

**AC0915.060 SERVICE TRAY 60, POLYETHYLENE**
Made of high-density polyethylene, antibacterial, of large dimensions. It is shaped with rounded corners. The recess on one side makes it easier for the user to get closer to it. This accessory is suit for a table with 60 cm section wide, and which makes part of the Marcus line LT41 or LT42 codes. Furthermore, service trays can be accessorized with colored padding, a raised-edge removable tray and a hand grip for a more stable position. Dimensions: width 680 mm x depth 430 mm x Thickness 12 mm. Weight: 3 kg.

**AC0915.075 SERVICE TRAY 75, POLYETHYLENE**
This accessory has the same features as the service tray code AC0915.060 but it is suit only for a table with 75 cm section wide, and which makes part of the Marcus line LT41 or LT42 codes. Dimensions: width 680 mm x depth 430 mm x Thickness 12 mm. Weight: 3 kg.

**ADJUSTING THE SERVICE TRAY**
It can be adjusted in tilt in four different pre-set positions, with a difference of 5 degrees for each position up to 20 degrees in positive. By means of the fixing devices onto the lateral bars, it is possible also to make further adjustments in height and depth in order to obtain the most comfortable and safest position.
SERVICE TRAY AND ELEMENTS TO APPLY ON IT

AC0764
ABS TRAY
If need be, a plain smooth tray made of ABS with raised edges can be placed onto the service tray. This accessory can be removed by the therapist whenever necessary for cleaning while the patient is still standing on the table.
Dimensions: width 680 mm x depth 430 mm x Thickness 12 mm. Weight: ?? kg.

AC0767.W
PADDING OF THE SERVICE TRAY
It is possible to have a padded service tray to make the positioning of the armrests more comfortable. This accessory can be easily placed by the therapist. It has a synthetic leather upholstery and there are three different standard colors available. You are kindly requested to specify the color code you choose when you place your order.
Dimensions: width 680 mm x depth 430 mm x Thickness 12 mm. Weight: ?? kg.

01608 HAND GRIP
For those with less upper torso stability. The patient only needs one or two support-points for stability.

01609 HAND-WRIST GRIP
With a supporting cushion and a velcro wrist band which allows the positioning of the hand safely.
THE POSSIBILITY TO TRANSFORM THE BASE MODEL

Suitable for supine or prone position static exercises.

One of the important features of our static therapy tables of the Marcus line is the possibility to offer greater opportunities for therapy exercises, to serve a broader number of users, and to allow to change from a static supine position to a different static prone position that is, a model code LT41 or LT42, it is possible to purchase at the same time or even later. Therefore, no matter which the base configuration may be, accessories to transform such static therapy tables.

**AC0908.060.W** **SUPINE HEAD SECTION W60**
The use of this head section with a code LT42 type table allows supine static exercises. This section can be easily mounted by the therapist, without the need of any tools. It has two side hand grips. Once the installation is completed a blocking system, which is activated by a lever, keeps it safely in place. The padded section is 60 cm wide, and it is suitable to be used with a static table of the same width.
Dimensions: 74 x 60 x 11 cm. Weight: kg 10 (single piece)

**AC0908.075.W** **SUPINE HEAD SECTION W75**
This head section has the same characteristics as the section identified by code AC0908.060.W except for the width which is 75 cm. So, it is suit for a static table which includes this option and has the same width.
Dimensions: 74 x 75 x 11 cm. Weight: kg 11 (single piece)

**AC0909.036.W** **CHEST SUPPORT**
This padded section offers support to the patient at chest level and can be used with both static tables with code LT41 and LT42, for prone static exercises. It can be easily mounted by the therapist, without the need of any tools. It is 36 cm wide. Once it is mounted, it can be adjusted in height to fit the patient's height and for the most comfortable position possible.
Dimensions: 58 x 36 x 10 cm.
Weight: kg 3

**AC0918.1W** **PADDED SUPPORT**
For the LT42, or LT41 tables, when the head section has been removed for transforming it for prone static activities, it is possible to insert on the upper part of the table a padded section to rest comfortably the upper limbs of the patient. This accessory can be requested in the same color of the upholstery of the table. Make sure you specify the color code chosen.
Dimensions: 72 x 14 x 12 cm.
Weight: kg 1

**CHOICE OF UPHOLSTERY COLOR**
- important: always specify the upholstery code along with the chosen item when this option is available.
When the static therapy table is purchased, a preference regarding the choice of a footplate must be stated among those available. However, it is also possible, in that moment or even later, to order other modules of footplates for a different configuration.

**FOOTPLATES AND SANDALS**

**AC0942**
**SINGLE FOOTPLATE**
Single footplate which cannot be adjusted in tilt. The support block can be adjusted in depth for 21 cm centimeters along the side of the table. It can be combined with accessory AC0002. Dimensions 45 x 41 x 44 cm; Weight: kg 5 (1 piece)

**AC0943**
**TILT ADJUSTABLE FOOTPLATES, ONE MODULE**
Both footplates, right and left, can be adjusted independently in tilt +/− 20°; the supporting block can be adjusted in depth for 6 cm along the side of the table. They can be combined with accessory AC0002. Dimensions 45 x 50 x 52 cm; Weight: kg 9 (1 piece)

**AC0944**
**TILT ADJUSTABLE FOOTPLATES, 2 MODULES**
Footplates, right and left, can be independently adjusted in tilt +/− 20° and in depth for 8 centimeters along the side of the table. They can be combined with accessory AC0002. Dimensions 45 x 48 x 45 cm; Weight: kg 4.5 (2 pieces)

**INTRA-EXTRA ROTATION AND ANTERIOR-POSTERIOR MOVEMENT ADJUSTMENT OF FEET**
Once fitted to the footplates, they restrain and stabilise the feet. They can be adjusted into intra-extra rotation and anteroposterior rotation. They can be ordered as an accessory code AC0002.

**AC0002**
**INTRA-EXTRA SANDALS**
Once fitted to the footplates, they restrain and stabilise the feet. Can be adjusted into intra-extra rotation and anteroposterior rotation. (2 pieces)

**AC0096**
**WEDGE FOR CLUB FEET**
The foot rests can be adapted to provide a greater incline of the footrest that can go to -30° for extension and +10° for flexion, where required for patients with a club foot. The specific accessory must therefore be ordered. (1 piece)
ELECTRIC PARTS

Should the standard battery provided be damaged or wear down, an additional battery can be ordered using the accessory code shown below. It is very important to respect the battery recharging procedure in order to extend its working life. All static tables that are battery powered, come with a battery charger as standard equipment. However, a spare or replacement battery charger can be ordered. Also, all models with electrical tilt adjustment, come with a standard handset with magnets. However, you can also include an additional handset or foot switch, with a support in the frame.

AC0319 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 Italian plug, compatible with SHUKO socket. By request, it can be supplied with another type of plug.

AC0318 WALL-MOUNTED 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. By request a cable can be provided with another plug.

01132 SPARE BATTERY
Allows continuous use, while the other battery is charging. The internal power supply is 24 V / max 10 AT.

AC0037 FOOT PEDAL
For models fitted with single motor. It can be use on both sides

AC0997 FOOT SWITCH HOLDER
Can be fitted on either side of the bed, as the operator wishes, and is used to house accessory AC0083.

AC0039 HANDSET
For models fitted with single motor. Ergonomic handset with magnets, attachable to metal parts of the frame of the table. It comes with power cord.

AC0083 ADDITIONAL CONTROL
Can be used as a foot switch, along with the relevant support, code AC0997, or as a hand-held control. It is fitted with magnets to make it easy to attach to the frame wherever you wish.

AC0744 HANDSET 2
For models fitted with two motors. Ergonomic handset with magnets, attachable to metal parts of the frame of the table. It comes with power cord.

AC0578 SAFETY DEVICE
This device disables all available electrical functions when the carer is away.
TECHNICAL DATA

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<td>electric / hydraulic</td>
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**Pos. 5**

Tilt adjustment

- **E** Electric, with wall power supply
- **B** Electric, with 24V battery supply
- **H** Hydraulic, assisted by piston

**Pos. 6**

Type of control

- **A** Electric, with foot control
- **D** Electric, with hand control
- **G** Electric, with dual control
- **C** Hydraulic, with pedal

**Pos. 7**

The foot plates

- **1** Single footplate
- **2** Tiltable footplates, one single module
- **3** Tiltable footplates, separate modules

**Pos. 8-9-10**

Sections width

- **060** Inside width 60 cm
- **075** Inside width 75 cm

**Pos. 11**

Synthetic leather design

- **W** Seamless rounded edges

**Pos. 12**

Color of section cover

Available on a standard range of 24 colours.

For further information regarding options and accessories, please see specific paragraphs.

---

**Model shown - code LT41 BG3 060 W3**

**TECHNICAL DATA**

Number of sections 4

Maximum safe working load 180 kg (electric version) 135 kg (hydraulic version)

Tilt adjustment electric / hydraulic

Power supply mains / battery

Tilt indicator in degrees standard

Max tilt degrees 90°

Table height from the floor 56 cm

Maximum user height 205 cm (for supine position)

Caster diameter 12.5 cm

Individual brake system on each single wheel

Steering wheel standard

Padding upholstery safety class 1 IM

Padding thickness 3 cm

Density 30 kg/m³

Weight 65 kg

---

**Choice of upholstery color** - important: always specify the upholstery code along with the chosen item when this option is available.
Made in Italy

options for base models

Pos. 5
Tilt adjustment
- Electric, with wall power supply
- Electric, with 24V battery supply
- Hydraulic, assisted by piston

Pos. 6
Type of control
- Electric, with foot control
- Electric, with hand control
- Electric, with dual control
- Hydraulic, with pedal

Pos. 7
The foot plates
- Single footplate
- Tiltable footplates, one single module
- Tiltable footplates, separate modules

Pos. 8-9-10
Sections width
- 060 Inside width 60 cm
- 075 Inside width 75 cm

Pos. 11
Synthetic leather design
- Seamless rounded edges

Pos. 12
Color of section cover
Available on a standard range of 24 colours.

TECHNICAL DATA

Number of sections 3
Maximum safe working load 180 kg (electric version) / 135 kg (hydraulic version)
Tilt adjustment electric / hydraulic
Power supply mains / battery
Tilt indicator in degrees standard
Max tilt degrees 90°
Table height from the floor 56 cm
Minimum user height 135 cm (for prone position)
Caster diameter 12.5 cm
Individual brake system on each single wheel
Steering wheel standard
Padding upholstery safety class 1 (M)
Padding thickness 3 cm
Density 30 kg/m³
Weight 55 kg

For further information regarding options and accessories, please see specific paragraphs.

? CHOICE OF UPHOLSTERY COLOR - important: always specify the upholstery code along with the chosen item when this option is available.
TiltTables for supine position and treatments

SPECIFIC ACCESSORIES

AC0003
SHAPED SUPPORTS 2

AC0004
HAND GRIPS 2

AC0517.W
PADDED SUPPORTS 2

AC0090
FOREARM SUPPORTS 2

AC0081
SERVICE TRAY LT2
The table is contoured so forearms can be easily rested on it. Can be adjusted in height, depth and tilt. Dimensions: 700 x 560 mm

AC0020.W
BREATHING HOLE PLUG
The model LT2 comes with a standard breathing hole and plug. It can be ordered as an accessory in the same colour as the table.
LT2E12.W? TILT TABLE 2E T

Four-section tilt table for supine position static exercises, examination and physical therapy for up to 140 kg. Can be adjusted in height and tilt up to 90°, with wall power supply, 24V low voltage, and operated by hand control. It is fitted with tilt angle indicator; height from ground is 56 cm. Head end section can be adjusted up/down by gas spring. The table does not come with any containment band, which must be chosen from among the accessories available. A central guide between the two lower limbs support sections allows for the restraining strap to be better fitted and secured. Transport is made easier by the wide diameter, braked casters, one of them being directional. Footplates can be independently adjusted by +/- 20°.

LT2B12.W? TILT TABLE 2B T

Version with 24 V rechargeable battery supply. Battery charger included.

### TECHNICAL DATA

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<thead>
<tr>
<th>ARTICLE CODE</th>
<th>LT2E12</th>
<th>LT2B12</th>
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</thead>
<tbody>
<tr>
<td>Tilt table E</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Tilt table B</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

- **Number of sections**: 4
- **Maximum safe working load (kg)**: 140 / 140
- **Tilt adjustment**: electrical / electrical
- **Height adjustment (cm)**: 56 - 106 / 56 - 106
- **Power supply**: Mains / Battery
- **Tilt indicator in degrees**: standard / standard
- **Maximum user height (cm)**: 200 / 200
- **Caster diameter (mm)**: 125 / 125
- **Individual brake system**: on each single wheel / on each single wheel
- **Steering wheel**: standard / standard
- **Padding upholstery safety class**: 1 IM / 1 IM
- **Padding thickness (mm) / density (kg/m3)**: 30 / 30 / 30 / 30
- **Weight (Kg)**: 100 / 100

### ACCESSORIES

Straps and other padding supports
- AC0005 BASIC STRAP
- AC0006 STRAP PADDING
- AC0360 PADDED TRUNK STRAP
- AC0361 SEPARATE LEG STRAPS
- AC0088 PADDED LEG STRAP
- AC0020.W BREATING HOLE PLUG
- AC0087.W CERVICAL CUSHION
- AC0911 ADBUCTION BLOCK
- AC0912 GUIDE FOR LEGS STRAP
- AC0913 SHAPED STRAP 60

Lateral supports
- AC0003 SHAPED SUPPORTS 2
- AC0004 HAND GRIPS 2
- AC0090 FOREARMS SUPPORTS 2
- AC0317.W PADDED SUPPORTS 2

Service Tray
- AC0081 SERVICE TRAY LT2

Footplates and sandals
- AC0002 INTRA-EXTRA SANDALS
- AC0096 WEDGE FOR CLUB FEET

For models that use mains power: 220 V 50 / 60 Hz / 24 V 70 VA; For models that use battery power: 24 V / max 10AT Battery charger: 110 / 220 V - 50 / 60 Hz - 500 mA.

**? CHOICE OF UPHOLSTERY COLOR**
- **Important**: always specify the upholstery code along with the chosen item when this option is available.
Bobath Table with tilt function

This model was designed to help both carer and patient during gym rehabilitation programmes, to avoid the time and possible inconvenience of a transfer from a specific table to another.

**SPECIFIC ACCESSORIES**

- Lateral shaped supports 2 accessory AC0003 (2 pieces)
- Forearm supports 2 accessory AC0004 (2 pieces)
- Strap guide accessory AC0912 (single piece)
- Abduction block accessory for Leg separation, AC0911 (single piece)
- Foot restraining sandals accessory AC0002 (2 pieces)
- Work table for static exercises in supine position accessory AC0308 (single piece)

**NOTES:**

1) A specific safety device is fitted to allow for an alternative way of adjusting the height or tilt.
2) A specific safety device is fitted to allow for the table to be lowered manually in case of power interruption.

Fitting the footplate assembly for use with static exercises in supine position

Certificazione richiesta dalla Comunità Europea e riconosciuta a livello Internazionale
**Bobath Table** with tilt function

**LB492F2X**

**TILT TABLE BOBATH 2ET**

Two-section Bobath table for treatment and static exercises in supine position. Height-adjustable up to 250 kg (safe load), or tilt adjustable from 0° to 90° up to 190 kg, with wall power supply, 24V low voltage, and operated by hand control. It is fitted with tilt angle indicator; minimum height from ground is 55 cm. The table does not come with any containment band, which must be chosen from among the accessories available. Head end section can be adjusted up/down by gas spring; it is also provided with breathing hole plug. A central arrangement between the lower limbs support sections also allows for the restraining strap to be better fitted and secured by means of accessory AC0312. Leg separator accessory AC0311 can also be fitted. Table padding with side panel. Casters have a pedal-activated braking system. Footplates can be independently adjusted by +/- 20° and removed when required during physical therapy sessions.

---

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>LB492F2X Tilt table Bobath 2ET</th>
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<tbody>
<tr>
<td>Number of sections</td>
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<td>Maximum safe working load - raised (kg)</td>
<td>250</td>
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<tr>
<td>Maximum safe working load - static (kg)</td>
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<tr>
<td>Tilt adjustment</td>
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<td>Height adjustment (cm)</td>
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<td>Power supply</td>
<td>Mains</td>
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<tr>
<td>Tilt indicator in degrees</td>
<td>standard</td>
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<td>Maximum user height (cm)</td>
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<td>Caster diameter (mm)</td>
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<td>Brake system</td>
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<td>Padding upholstery safety class</td>
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<td>Padding thickness (mm) / density (kg/m²)</td>
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<tr>
<td>Weight (kg)</td>
<td>170</td>
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</table>

**ACCESSORIES**

Straps and other padding supports
- AC0005 BASIC STRAP
- AC0006 STRAP PADDING
- AC0911 ADDUCTION BLOCK
- AC0912 GUIDE FOR LEGS STRAP

Lateral supports
- AC0003 SHAPED SUPPORTS 2
- AC0004 HAND GRIPS 2
- AC0090 FOREARMS SUPPORTS 2
- AC0517.W PADDED SUPPORTS 2

Service Tray
- AC00308 SERVICE TRAY LB492

Footplates and sandals
- AC0002 INTRA-EXTRA SANDALS
- AC0096 WEDGE FOR CLUB FEET

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

For models that use mains power: 220 V 50 / 60 Hz / 24 V 70 VA ; For models that use battery power: 24 V / max 10AT Battery charger: 110 / 220 V - 50 / 60 Hz - 500 mA.
Appendix I - The summary table of the accessories

The following is a list of all the accessories, common and specific, for the models that can be configured in the Marcus line, as well as for those with double motoring, which allow both, an adjustment in height and tilt. So, this table will help you value and check for the possibility to apply each single accessory for every static therapy table, even considering the width of its segments in the specific cases. For further insights about any specific accessory or group of accessories, please read the corresponding paragraph. We remind you that, unlike the configuration options for the product, accessories can be chosen at any time even after the purchase of the product.

? CHOICE OF UPHOLSTERY COLOR - Warning! The accessory codes ending with "?" required to be integrated with the identification code of the upholstery colour.
## Appendix I - The summary table of the accessories

<table>
<thead>
<tr>
<th>CODICE</th>
<th>MARCUS Line</th>
<th>Tilt tables w/ 2 motors</th>
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**LEGENDA:**

- **Straps and other padded elements**
- **Different lateral supports and hand grips**
- **The possibility to transform the base model**
- **Service tray and elements to apply on it**
- **Different footplates and sandals**
Appendix II  **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.

### Cushions for Posture

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<thead>
<tr>
<th>Code</th>
<th>Style</th>
<th>Dimensions (cm)</th>
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</thead>
<tbody>
<tr>
<td>AC0024.W</td>
<td>Face Cushion</td>
<td>L 31 x D 23 x H 6</td>
</tr>
<tr>
<td>AC0025.W</td>
<td>Cushion with hole</td>
<td>L 40 x D 34 x H 9</td>
</tr>
<tr>
<td>10321.W</td>
<td>Lordosis Support</td>
<td>L 29 x D 14 x H 5</td>
</tr>
</tbody>
</table>

### Cushions with Specific Shapes

- **Semi-Cylinder 1**: L 48 x D 25 x H 18
- **Semi-Cylinder 2**: L 60 x D 40 x H 18
- **Cube 1**: L 40 x D 40 x H 40
- **Cube 2**: L 50 x D 50 x H 50
- **Lordosis Support**: L 29 x D 14 x H 5
- **Face Cushion**: L 31 x D 23 x H 6
- **Leg Pillow**: L 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

<table>
<thead>
<tr>
<th>Code</th>
<th>Style</th>
<th>Dimensions (cm)</th>
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<tbody>
<tr>
<td>10300.W</td>
<td>Semi-Cylinder 1</td>
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<td>Semi-Cylinder 2</td>
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<td>09700.W</td>
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<td>09730.W</td>
<td>Rectangle 2</td>
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<td>09820.W</td>
<td>Rectangle 4</td>
<td>L 80 x D 40 x H 40</td>
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</table>

### 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.

AC0881.W | FACE CUSHION 2
A cushion with a special shape and density which makes comfortable the prone position of the patient during treatment and therapies. This cushion is advisable for offering great relaxation to patients. Dimensions: W 29 x D 31 x H 9 cm.

REMovable COVERS
All Chinesport mattresses and cushions have a synthetic leather cover which is fire-resistant and anti-bacterial, highly durable, removable and washable.
Appendix III - Other therapy beds

With an experience spanning over several decades, Chinesport offers a range of height-adjustable treatment tables for various uses and with different structural characteristics. Our offering covers various options including tables for examination, transfer, physical therapy, manipulation, specific treatment and massage.

The product code for Chinesport height-adjustable treatment tables is an “open code” that varies depending on the choice of various options available for each model. Each code position has a particular meaning, which corresponds with one or more features of the table.

You can see chapter 1. “Therapy tables” from the General Catalogue - International edition, or the thematic leaflet to be fully informed about our range of therapy tables. These documents can also be downloaded from www.chinesport.com.

This is the classic range of examination and treatment tables consisting mainly of two sections, with a 68 cm-long head section that can be used as a backrest. The backrest can have positive and negative tilt adjustment: up to +70°/-20°. Height is adjusted via one of the most reliable motors available on the market. A hydraulic version is also available as an alternative. The frame is unique for its simplicity and harmonious design, which is protected by registered Community design. Some of our tables are also available with larger wheels so they can be used to transport patients. This configuration can be completed by fitting a set of safety siderails.

Visit Line

A major difference from the VISIT range is given by the head section length which is only 52 cm. For this reason, it cannot be used as a backrest, but it can be fitted with armrests to provide greater comfort for the patient when in prone position. These tables were developed for physiotherapy, osteopathy or for the so-called “Global Postural Re-education” method, and they can be configured with up to six sections to achieve different postural positions for the patient. There is also a model that can be arranged in a seated position for particular use in gynecology. Another difference from the VISIT range is that the head section has a greater tilt adjustment, i.e. positive tilt up to +85° and negative tilt up to -35°, plus the nose/mouth breathing hole is standard.

Ther Line

This range is an alternative to the classic ranges called VISIT and THER used for examinations, treatments and physiotherapy. In particular, the distinguishing feature in these tables is that during height adjustment the individual sections remain completely motionless. This makes them particularly suitable for smaller environments or to make the best use of available space, as well as to maintain the position chosen for exercises once the pulley therapy system has been set up. You can opt for a simplified base frame and configure the head section with a backrest that is 68 cm long, instead of a smaller section, 52 cm long, that can come with armrests. The second type of head section can have positive and negative tilt adjustment: up to +85°/-35°.

unix Line
Appendix III - Other therapy beds

Our Sinthesi couches allow therapists to effortlessly place patients in countless myofascial stretching postures that can be easily maintained for longer periods of time and without strain. In this relaxed position, various techniques can be applied to facilitate recovery in myofascial elongation, increase joint movement range and achieve an antalgic posture as a relief from acute pain. Also, our Sinthesi tables provide the ideal starting position for exercises that stimulate central activation and for isometric muscular work.

Sinthesi

Large physical therapy tables that are up to two meters long and have a surface area measuring four square meters. The size and stability characteristics mean they are suitable for neurological treatments, as patients can be guided through a wide range of exercises and sensory experiences, as well as postural adjustments. This range also includes the models used in the unique C.I.R. - Continued Intensive Rehabilitation method. Finally, a special version also allows for use with static supine exercises without having to move a patient to a rehabilitation gym.

BobathLine

This is a range of multi-functional tables for examination and for specific treatments. In particular, they can be used in podiatry, gynecology, urology, cardiology, geriatrics, beauty, phlebotomy or even to transport patients within care facilities. The table height can be adjusted electrically or via hydraulic piston, while the moving sections are servo-assisted by gas spring. In some versions, the seating section is tilt-adjustable via another motor. As a result, these tables can easily change into a seated, relaxation, Trendelenburg and anti-Trendelenburg position even with the patient lying on the table. Finally, specialized accessories are available to suit individual uses.

TestLine

With this range, Chinesport is branching out into beauty, spa and massage tables for the first time, and introduces some additional optional features such as the sections heated at three different temperatures and the synthetic leather upholstery that covers the sides to produce a softer padding effect on the contact surface. Among other noteworthy options, there is a possibility to choose a led lights configuration for combining chromotherapy effects, and even when there is only one option of section width or padding density/thickness clients can request personalized features and options. These tables have two motors, so they can achieve the Trendelenburg and anti-Trendelenburg position via a dual telescopic column system.

AluxEva
The underlying causes of many acute or overuse injuries are often not treated using a conventional diagnostic and therapeutic approach, leading to frequent reinjury and treatment failure. Many leading therapists have discovered that treating the patient’s global posture is the key to a successful, fast and efficient treatment regime. Performing a detailed posture analysis is an essential part of a more holistic therapeutic approach and treatment strategy. The Healthy Posture for Healthy Movement training courses package gets you off to a flying start with the Chinesport Global Posture System equipment range. Different level courses are based on the latest evidence in posture analysis and treatment of posture related disorders and injuries, each developed and continuously updated by experts with many years of experience using Chinesport Global Posture System equipment. The basic course explains how they use the equipment in order to diagnose interregional dependencies that underlie existing musculoskeletal disorders or increase risk of injury and decreased physical performance. This enables practitioners to quickly and easily understand how to improve treatment protocols and increase therapeutic success. The advanced modules introduce treatment concepts for various postural disorders and injuries, based on many years of practical experience and know how.