









CHINESPORT TOPICS

Professional tables 2 **Electro-medical equipment** 3 Passive and assistive exercises Active exercises Proprioceptive exercises 6 Pulley therapy Occupational therapy 8 Standing and mobility Tilt tables Parallel bars and staircases **Tractions** Medical and postural gymnastics **Hydrotherapy** 16 Posture analysis Hoisting systems Hygiene solutions Lifting armchairs Patient transport

Edition February 2022 - © Copyright Chinesport spa - Italy - Since 1976

At our sole discretion, the company reserves the right to change dimensions and type of construction, and to make improvements and other changes to its products. All reproduction rights of all or part of the designs and illustrations are reserved worldwide. The printing process can't give a perfect reproduction of the colours.

Chinesport thanks all those who contribute to the development of the contents of this document.





UNI EN ISO 9001:2015 UNI EN ISO 13485:2016

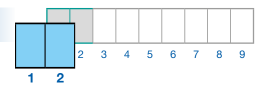
Professional tables



1. Configuration guide	04
1.1 The different series	04
1.2 Padded segments	06
1.3 Type of control	08
1.4 Other options	10
1.5 Finishing and heating	12
1.6 Upholstery and colours	13
2. Height ajdustable tables	14
2.1 Visit line	14
2.2 Test line	22
2.3 Unix line	30
2.4 Ther line	36
2.5 Sinthesi line	46
2.6 Bobath line	52
2.7 Alux line	60
2.8 Main technical features	65
3. Fixed height tables or foldable	66
3.1 Fixed height tables	66
3.2 Folding tables	71
4. Appendixes	72
I For protection and hygiene	72
Il Specific accessories	76
III Cushions and stools	82
IV Other furniture	84
V Training programs	88
VI Chinesport, just a click away	90

POSITIONS 1-2

Model types



They are the result of an experience spanning over several decades. Professionals and practitioners all over the world appreciate their long lasting reliability. They are sturdy, stable and noiseless with levers and hinges which slide along self-lubricating bushings, preventing thus wearing and squeaking while in function. They can be set up according to several options and they can also be fitted with many specific accessories.



VISIT series

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 by gas spring. Some models are also available with larger wheels and safety siderails to be used for patient transport or as changing table.



USE DESTINATION: examination, patient transport, massage, treatments.



TEST series

Multi-functional three sections tables for examination and specific treatments. 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.



USE DESTINATION: examination, patient transport, podology, gynecology, urology, cardiology, geriatrics, blood donation, phelobotomy, treatments.



UNIX series

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.



USE DESTINATION: physical therapy, pulley therapy, manipulations.



LH

THER series

These tables were developed for physiotherapy, osteopathy and other specific treatment methods. The head section length is 52 cm and it can be fitted with armrests to provide greater comfort. They allow different postural positions and an extended use in gynecology is foreseen for one model.

USE DESTINATION: physical therapy, osteopathy, postural exercises, treatments, manipulations.





SINTHESI series

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. 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.

USE DESTINATION: physical therapy, postural exercises, pulley therapy, myofascial stretching and mobilizations, treatments, manipulations.





BOBATH series

These are large physical therapy tables with a surface area up to four square meters. The patients can be guided through a wide range of exercises and sensory experiences, as well as postural adjustments. A special version also allows static supine exercises without having to move the patient.

USE DESTINATION: *neurology, sensory exercises, massage, treatments, manipulations.*





ALUX series

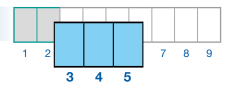
With this range, Chinesport is branching out into beauty, spa and massage tables with some specific optional features such as sections heated at two different temperatures and led lights for combining chromotherapy effects. These tables can also achieve the Trendelenburg and anti-Trendelenburg position via a dual telescopic column system.

USE DESTINATION: *examination, aesthetics, massage, treatments, manipulations.*

PROFESSIONAL TABLES

POSITIONS 3-4-5

Head section and padded segments



This part of the code indicates mainly the specific model featuring its dimensions, the number of padded sections and their regulation options as well as the kind of head section, which can be with or without nose-mouth breathing hole. The hole can be standard or of any other shape for the best comfort. The hole lid is included when the hole is standard. If the head section is 68 cm long it can be used as a back rest.









BASIC

STANDARD

BASIC









BASIC

LUXURY

STANDARD



PLUS STANDARD

LUXURY TYPE HEAD SECTION







This type of section is provided with a padded cushion which can be removed and which is the same color as the upholstery chosen. The specific lid can be ordered as accessory.

AC1229.W ? BREATHING HOLE PLUG

In case your device has a head section with a luxury breathing hole the lid must be ordered as accessory. To use the lid, the standard included cushion in this type of section must be removed. Dimensions: Ø 27 x 4 h cm.

PADDING THICKNESS AND DENSITY The standard padding thickness is of 40 mm with 30 kg/m³ density. Our Upholstery Department is also 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.

ADJUSTMENT OF THE PADDED SECTIONS: A QUALITY CHOICE

All the padded sections of our professional tables are adjustable by an ergonomic hand control which activates one or more gas springs. This control handle is an original Chinesport design element as a result of our constant wish to care about details.

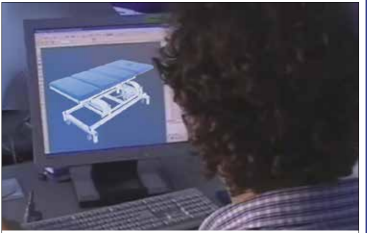
The adjustment of the sections by a gas spring is continuous, constant and silent. The selected gas spring representes another quality choice which has turned out very reliable in time.





A PATENTED DESIGN

The two half-moon levers of Chinesport height adjustable tables represent an original and protected design in EU.

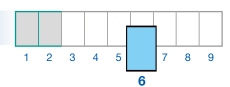


PRODUCT CUSTOMIZATION

It is also worth remembering that our Research & Development department is continually developing new options and accessories to achieve table configurations that increasingly meet the professionals' individual requirements.

POSITION 6

Type of control



Chinesport tables can be adjusted in height with an electric command or with a hydraulic piston. In the case of electric adjustment the choice can be of a maximum standard safe load up to 200 kg according to the model chosen, or over up to 250 kg. Furthermore, some models can have a second electric motor for adjusting the different padded sections to further help the professionals, avoiding any effort in this sense, and also to make movements smooth during the adjustment.

In general the frame height adjustment is from a minimum of 45-47 cm to a maximum of almost 100 cm or more. Standard electrical supply is 220 V 50 - 60 Hz and all controls work at low tension regime. Clients can request a power supply of 110 V 50 - 60 Hz and not a SHUKO plug. The minimum level of protection of the electrical parts is IP 54.



Electric, with foot switch

The foot switch is placed on the floor. The connection cable allows for complete freedom of movement.

A

Safe working load - standard



Safe working load - extra



IF THE POWER OUTLET IS NOWHERE NEAR THE TABLE

Chinesport height-adjustable tables can also be set up with a battery power instead of normal power net. In this case, the table includes a battery charger. You are kindly requested to make this choice clear when you place your order along with the specification of the type of command for the electric adjustment. A technical feasibility study will follow to confirm the possibility.



Electric, with foot switch on its base

The control is securely placed in a cradle attached at the base of the structure.

G Safe

Safe working load - standard

R

Safe working load - extra



Electric, all around operation

It can be reached from anywhere around the table, without having to locate the foot switch.

B Safe

Safe working load - standard



Safe working load - extra



Electric, with hand control

Ergonomic hand control with magnet. Users can attach it wherever they wish on the table frame.



Safe working load - standard



Safe working load - extra

If the height adjustable table is provided with two actuators





Electric, two motors with foot switch

It can be used for models that have two electric actuators.

E Safe working load - standard



Electric, two motors with hand control

It can be used with models that have two electric actuators.

F Safe working load - standard





Electric with hand control and keypad

It is a dual electric adjustment for height and Trendelenburg / anti-Trendelenburg position, exclusive to Alux tables.

M Safe working load - standard



NON-ELECTRIC VERSION ALWAYS AVAILABLE

There are situations in which there is no power supply or it's preferred an alternative to electric adjustments for less maintainance. The table can also be moved easily. The safe working load can be up to 200 kg depending on the model.

Hydraulic version, with double pedal

In this case the frame height adjustment can be carried out by means of a reliable hydraulic piston.

C Safe working load - standard



POSITION 7

Other option

1 2 3 4 5 6 8 9

7

s wheels with central braking system

Additional options are available to configure our tables such as wheels with central braking system for easy transfer of the table, safety siderails, or additional side armrests to allow wider range of postures and exercises. The central braking system with one single, ergonomic foot switch control can be activated easily and noiselessly.



Without wheels

When inserting the product configuration code, please specify if you are not interested in any of the options available for position 7 of the code, and in particular not intestered in the wheels.



With wheels and central braking system

Swiveling, non-marking wheels with a central braking system activated via a single foot pedal. Moving the table is extremely comfortable and requires no effort. The table cannot be moved when a patient is lying on the table.



Safety siderails

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.



With wheels and safety siderails

Please indicate if you would like the table to be fitted with wheels and safety siderails, for greater patient safety. The wheels braking system is controlled by a single foot pedal.





FOR SAFE PATIENT TRANSPORT

Special siderails can be attached to the VISIT TRANSFER model to be removed without adding any bulk at the sides (codes LV351 or LV352).

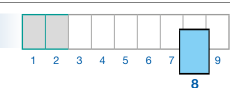


7 Compact safety siderails

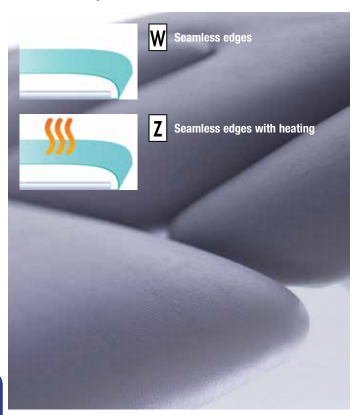
These are alternative safety siderails that can be attached exclusively to the VISIT TRANSFER table.

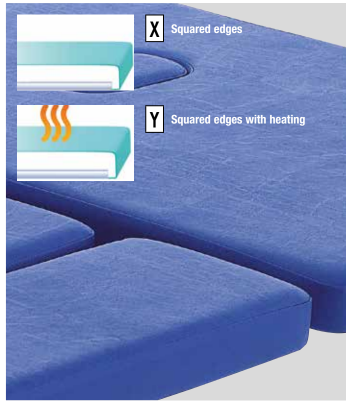
POSITION 8

Edges finishing and heating system



The different parts of the bed can have a different level of finishing of the upholstery. As an example, the edges can be seamless or with a square edge to make contact softer. It is also possible to choose the heating for the trunk and legs sections for patient's greater comfort. Two levels of temperature can be chosen.







FOR HIGHER COMFORT AND BENEFITS AS A RESULT OF WARMING

Benefits of heat as a physical therapy are well known and they include reduction of pain, muscle relaxation and the improvement of wellbeing of the patient. Other benefits are improvement of blood circulation and soft tissue extensibility. Therefore, it is possible to add a warming feature to the padded sections of our Bobath tables. A specific control can allow the setting of two different levels of temperature.



MADE IN ITALY

Configuration guide



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.





REQUEST COLOR SAMPLES

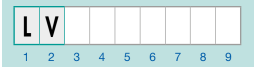
SKY20 SKY GIOTTO COLLECTION

You may request for free a sample of the 24 colours available for the synthetic leather of the Giotto Collection, which are used to manufacture the padded panels of Chinesport tables, transfer chairs, stools, postural cushions and gym mats. Samples are 25 x 17 cm big and each one has a label, both in English and Italian.



Visit Line for examinations and patient transport

Examination and treatment tables consisting mainly of two sections and with head section used as a backrest. Some models are also suitable for transport patient.



CODE POSITION 3-4-5 - Head section and width

The head section can be with or without breathing hole. The plug is included in case of breathing hole. The standard width of padded sections is 68 cm, but there are available some variants. In this code position are also identified some models for patient transport, or for specific sections adjustments.



- Without breathing hole
- With breathing hole



- 68 cm sections width
- 80 cm sections width
- 85 cm sections width

CODE POSITION 6 - Height adjustment

Height adjustment can be electric or hydraulic with different types of command. Maximum safe load for the device is standard up to 200 kg or extra up to 250 kg.



Electric, with foot switch

A SWL 200 kg





Electric, with hand control







Electric, footswitch on its base

G SWL 200 kg





Hydraulic, with double foot switch

C SWL 200 kg



Electric, all around operation

B SWL 200 kg



KEY: SWL = Safe working load

"I bought a VISIT 1 couch eight years ago and I use it several times a week. I had seen Chinesport couches in several hospital and really liked them. I am absolutely pleased not only with its features, but also because of the numerous positive comments that I receive from my patients, particularly the elderly ones, and for its ease of access. It allows me to do away with those inconvenient and dangerous steps."



Prof. Carlo Moreschi Legal Medical Examiner (Udine - Italy)



CODE POSITION 7 - Other options

It is possible to set up the device with casters for transferring and safety siderails. There are special removable siderails which do not create side bulk available for some models.





Without wheels

With wheels and central braking system





3 Safety siderails

4 Wheels and safety siderails



7 Compact safety siderails

CODE POSITION 8 - Edges finishing and heating system

It is possible to have heating and squared-edge padding. These are standard for some models.





W Rounded edges

X Squared edges





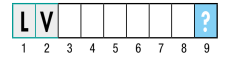
Z Rounded edges with heating

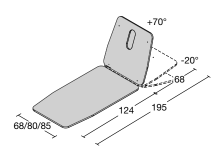
Y Squared edges with heating



Visit line presentation video

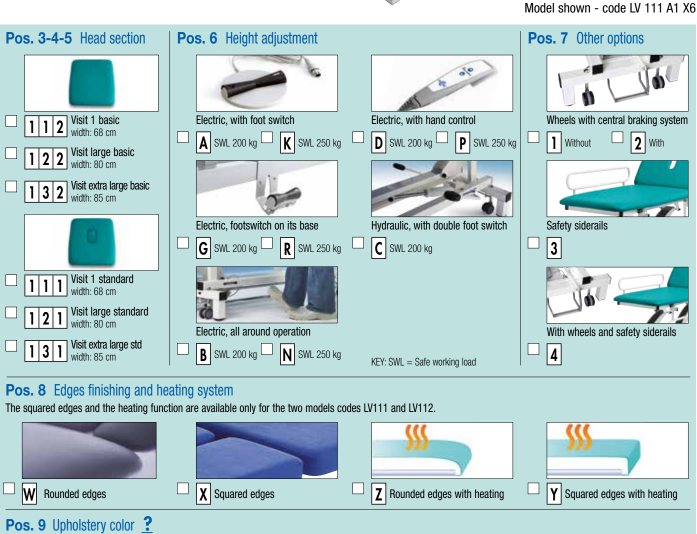




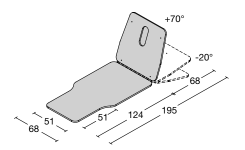
















Model shown - code LV 141 A1 W6





Visit Nar basic

142



Visit Nar standard

1 4 1

Pos. 6 Height adjustment



Electric, with foot switch

A SWL 200 kg **K** SWL 250 kg



Electric, all around operation



Electric, with hand control

□ **D** SWL 200 kg □ **P** SWL 250 kg



Electric, footswitch on its base

☐ **G** SWL 200 kg ☐ **R** SWL 250 kg



Hydraulic, with double foot switch

C SWL 200 kg

Pos. 7 Other options



Wheels with central braking system



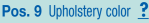


3 Safety siderails



With wheels and safety siderails

KEY: SWL = Safe working load







































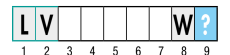


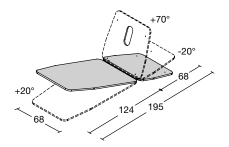








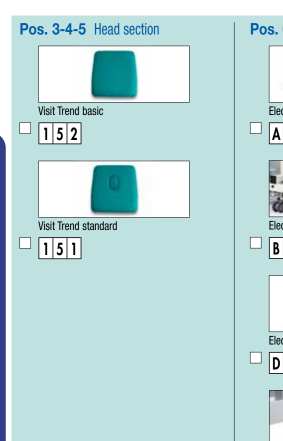


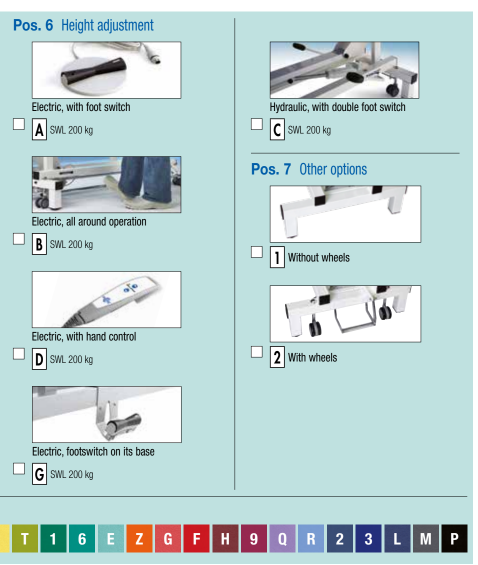






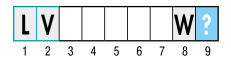
Model shown - code LV 151 A1 W6

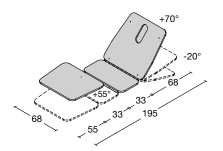




KEY: SWL = Safe working load

Pos. 9 Upholstery color ?

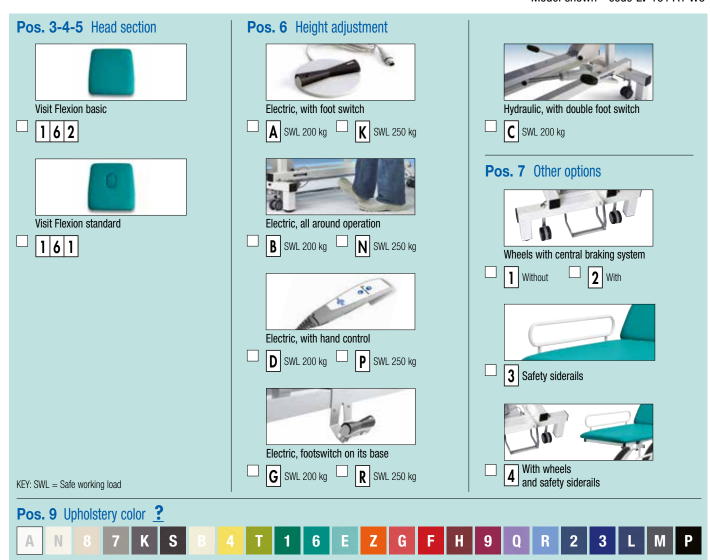




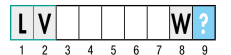




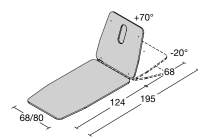
Model shown - code LV 161 A1 W6



Visit Line for examinations and patient transport



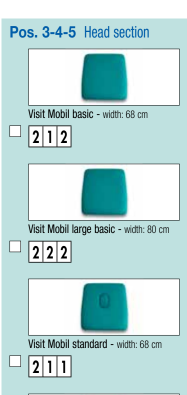


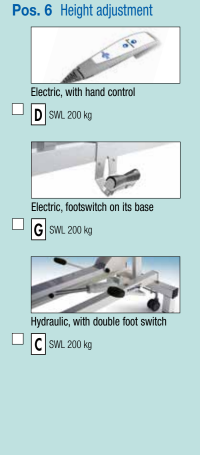


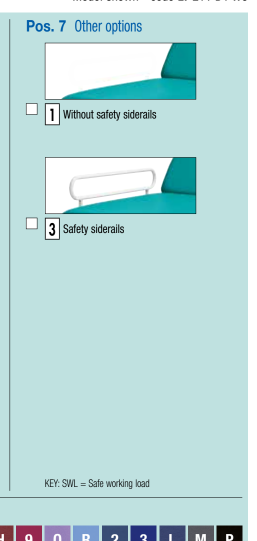




Model shown - code LV 211 D1 W6







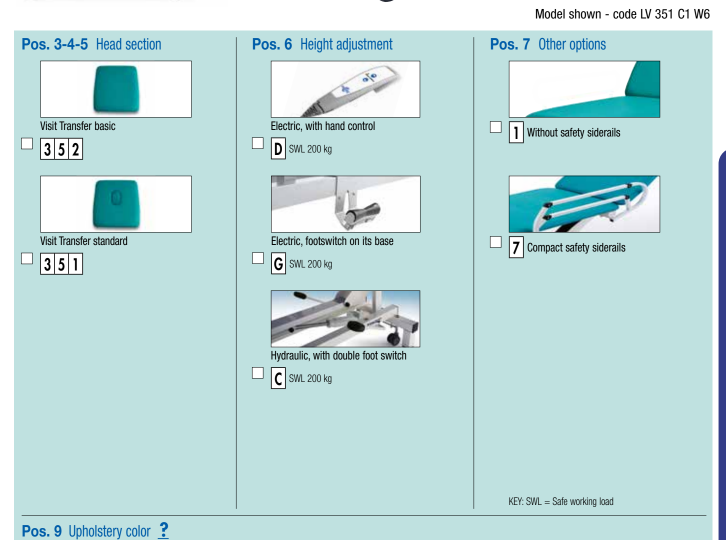
Pos. 9 Upholstery color ?

Visit Mobil large standard - width: 80 cm

2 2 1

Visit Line for examinations and patient transport







Test Mobil Plus

It is useful for 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. It can help them reach the desired height to be transferred horizontally and then come to a seated position while the patient is still lying in a supine position.

The seat section can be adjusted by means of another motor. This table enables to easily change the patient posture such as in a sitting or relaxation positions, Trendelenburg and anti-Trendelenburg. This model includes wheels for patient transfer.

Test Urogyn models

The UROGYN TEST tables are available in three versions, which differ in the number of motors they are equipped with.

The simpler version, called TEST UROGYN LE151 has a motor for adjusting the height of the table, while the upper version TEST PLUS UROGYN LE351 allows, by means of the second motor, also the adjustment in inclination of the central section used as a seat. This possibility of adjustments makes the table positionable in trendelenburg.

Finally and to respond to requests from some gynecology departments, we present the top version LE551 TEST PLUS UROGYN 2, which, thanks to the three motors used, also allows the electrical adjustment of the backrest, an ideal condition when it is necessary to change the positioning of the patient, without interrupting the examination.

Note: if it is of interest to use the gynecological table also with two armrests and the IV pole, the latter can be applied to a specific accessory support AC1226.



Trasform your Urogyn table

The specialist can also use the gynecology or urology table as an examination table with the patient lying supine or prone by applying a padded element to cover the standard hole.

This element is an accessory code AC0545.W? which can also be ordered later, and in the same upholstery color as the table. The accessory can be applied to all models code LE151, LE351 or LE551.

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 professional tables height can be adjusted electrically or via hydraulic piston, while the moving sections are servo-assisted by gas spring or other motor. In particular the seat and the backrest section can be adjustable via a second and third motor. The patient posture on these tables can be easily changed from a seated to a relaxation position, or by in a positive or negative tilt position (Trendelenburg position), even with the patient lying on the table. A series of accessories is also available for specified uses.



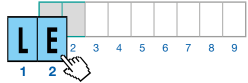


BATTERY POWER SUPPLY

Alternative to feeding by mains supply. In case of interest please express your preference with the option for the type of control. Battery charger is included in the supply. A technical feasibility study will follow to confirm the possibility.

PRODUCT CODE MEANING

The product code for the Chinesport height adjustable professional tables is an "open code", that means each code position has a particular meaning and corresponding to one or more features of the specific model.



CODE POSITIONS 3-4-5

The padded sections

The first positions of the code identify the different models according to the size, number and possible adjustments of the padded sections. The safe working load is up to 200 kg.

POSITION CODE 6

Height adjustment

- A Electric, with foot switch
- B Electric, all around operation
- C Hydraulic, with pedal
- **D** Electric, with hand control
- **G** Electric, footswitch on its base

In addition to the height adjustment:

Electric seat tilt adjustment

- E Electric, 2 motors with foot switch
- F | Electric, 2 motors with hand control

Electric adjustment of seat and backrest

- M Electric, 3 motors with hand control
- N Electric, 3 motors with 2 hand control

CODE POSITION 7

Other options

- | | Without wheels
- 2 With wheels

CODE POSITION 8

Edges finishing

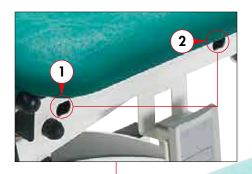
W Seamless rounded edges

CODE POSITION 9 Upholstery Colours ?

A N 8 7 K S B 4 T 1 6 E Z G F H 9 Q R 2 3 L M F

SPECIFIC 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.





ARMCHAIR ARMREST

This armrest is made from polyurethane that can be easily disinfected. (single piece)



With the addition of:

- n. 2 fastening devices
- . n. 2 armchair armrests



AC0710.W?

PADDED ARMREST

Padded, synthetic leather armrest. Select the upholstery color. (single piece)



- . n. 1 fastening device
- n. 1 padded armrest



AC0026

FASTENING DEVICE

Each fastening device allows for attaching one single accessory at a time, which can then be adjusted in height, rotation and tilt. It is used to configure the table/ armchair with various types of armrests and other accessories.



PHLEBOTOMY ARMREST

This phlebotomy armrest is made from polyurethane and easily disinfectable. (single piece)



- n. 2 fastening devices
- n. 1 armchair armrest
- . n. 1 phlebotomy armrest



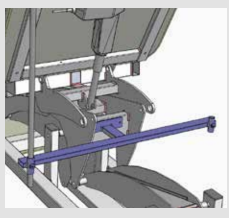
AC0027 **DRIP STAND**

A chromed steel drip stand. (single piece)



- . n. 2 fastening devices
- n. 1 armchair armrest
- n. 1 drip stand

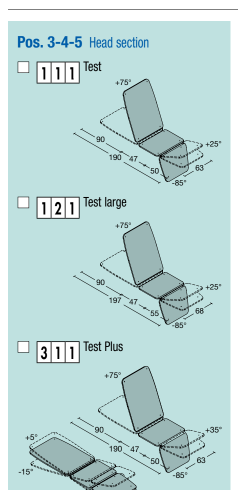




AC1226

DRIP STAND SUPPORT

Special holder for IV poles made of painted metal, which allows the use of other accessories at the available application points. It can be added to all models of the Test series equipped with at least two motors (models LE311 - LE341 - LE351 - LE411 -LE551). In particular, it is recommended for the gynecological and urology table when there is a preference for two armrests in addition to the thigh holders. (single piece)



Pos. 6 Height adjustment

For models LE111, LE121

- ☐ A Electric, with foot switch
- B Electric, all around operation
- Hydraulic, with pedal
- D Electric, with hand control
- ☐ **G** Electric, foot switch on its base

For model LE311 only

w/ additional electric seat adjustment

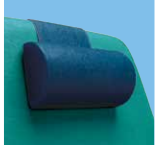
- ☐ **E** Electric, 2 motors with foot switch
- F Electric, 2 motors with hand control

Pos. 7 Other options

- ☐ **1** Without wheels
- With wheels, central braking system







CERVICAL CUSHION
It can be choosen in the same upholstery colour of the table.
L 30 x W 15 x H 8,5 cm

TECHNICAL	L DAIA
Number of sections	3
Safe working load	200 kg
Height adjustment	Electric / Hydraulic
Min / max height - LE111, LE121	60 ÷ 110 cm
Min / max height - LE311	65 ÷ 115 cm
Mains supply	220V 50-60Hz / 24V 70VA
IP Protection	54
Backrest section / type of adjustment	+75° / gas spring-assisted
Wheels diameter with braking system	65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Density	40 mm - 30 kg/m ³

82 / 82 / 89 kg

SPECIFIC ACCESSORIES:

AC0023.W? CERVICAL CUSHION AC0026 FASTENING DEVICE AC0027 DRIP STAND AC0028 ARMCHAIR ARMREST AC0029 PHLEBOTOMY ARMREST AC0710.W? PADDED ARMREST AC1726 DRIP STAND SUPPORT (only for models with at least 2 motors)

FOR PROTECTION AND HYGIENE:

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

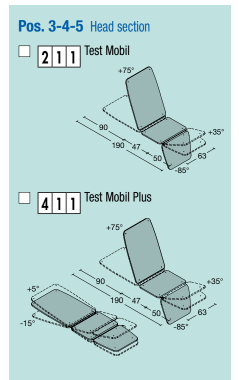
ELECTRICAL ACCESSORIES:

AC0037 FOOT SWITCH 1
AC0039 HAND CONTROL 1
AC0083 FOOT SWITCH FOR HOLDER
AC0997 FOOT SWITCH HOLDER
AC0578 SAFETY DEVICE
AC0017 AUXILIARY BATTERY

Pos. 9 Upholstery Colours ?

A N 8 7 K S B 4 T 1 6 E Z G F H 9 Q R 2 3 L M I

Weight of LE111 - LE121 - LE311



Pos. 6 Height adjustment

For models LE211

- Hydraulic, with pedal
- Electric, with hand control
- Electric, foot switch on its base

For model LE411 only

w/ additional electric seat adjustment

- Electric, 2 motors with foot switch
 - Electric, 2 motors with hand control

Pos. 7 Other options

Without options



The push handle can be applied to the Test Mobil models to make easier the patient transport. It can be combined with Paper Roll Holder H (AC0699) only.







The padded armrests code AC0710.W? can be alternative to the polyurethane armrests code AC0028.

TECHNICAL DATA 3 Number of sections Safe working load 200 kg Electric / Hydraulic Height adjustment Min / max table height - LE211 60 ÷ 110 cm Min / max table height - LE411 65 ÷ 115 cm 220V 50-60Hz / 24V 70VA Mains supply IP Protection +75° / gas spring-assisted Backrest section / type of adjustment Wheels diameter with braking system 125 mm / central 1 IM Upholstery safety rating 40 mm - 30 kg/m3 Padding thickness and Density Weight of LE211 - LE411 82 / 89 kg

SPECIFIC ACCESSORIES:

AC0023.W? CERVICAL CUSHION AC0026 FASTENING DEVICE ACO027 DRIP STAND AC0028 ARMCHAIR ARMREST AC0029 PHLEBOTOMY ARMREST AC0710.W? PADDED ARMREST AC0698 PUSH HANDLE * AC1226 DRIP STAND SUPPORT (only for models with at least 2 motors)

FOR PROTECTION AND HYGIENE:

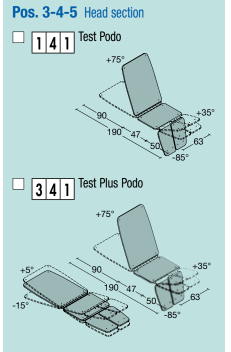
AC0031 PAPER ROLL HOLDER F AC0699 PAPER ROLL HOLDER H * AC0034 STANDARD PAPER ROLL SET AC0035 MAXI PAPER ROLL SET AC0036 PROTECTIVE SHEET SET

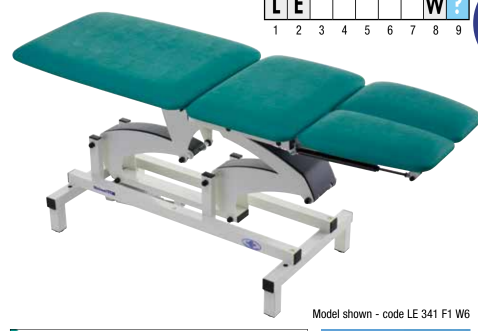
ELECTRICAL ACCESSORIES:

AC0039 HAND CONTROL 1 AC0083 FOOT SWITCH FOR HOLDER AC0997 FOOT SWITCH HOLDER AC0578 SAFETY DEVICE ACOO17 AUXILIARY BATTERY

Pos. 9 Upholstery Colours







Pos. 6 Height adjustment *For models LE141*

- Electric, with foot switch
- B Electric, all around operation
- Hydraulic, with pedal
- D Electric, with hand control

For model LE341 only

w/ additional electric seat adjustment

- Electric, 2 motors with foot switch
- ☐ **F** Electric, 2 motors with hand control

Pos. 7 Other options

- Without wheels
- 2 With wheels, central braking system



TECHNICAL	. DATA
Number of sections	4
Safe working load	200 kg
Height adjustment	Electric
Min / max height - LE141	60 ÷ 110 cm
Min / max height - LE341	65 ÷ 115 cm
Mains supply	220V 50-60Hz / 24V 70VA
IP Protection	54
Backrest section / type of adjustment	+75° / gas spring-assisted
Wheels diameter with braking system	65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Density	40 mm - 30 kg/m ³
Weight of LE141 - LE341	82 / 85 kg

SPECIFIC ACCESSORIES:

AC0023.W? CERVICAL CUSHION
AC0026 FASTENING DEVICE
AC0027 DRIP STAND
AC0028 ARMCHAIR ARMREST
AC0029 PHLEBOTOMY ARMREST
AC0710.W? PADDED ARMREST
AC1226 DRIP STAND SUPPORT
(only for models with at least 2 motors)

FOR PROTECTION AND HYGIENE:

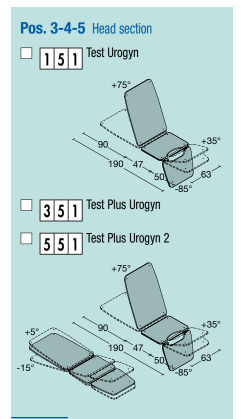
AC0031 PAPER ROLL HOLDER F
AC0034 STANDARD PAPER ROLL SET
AC0035 MAXI PAPER ROLL SET
AC0036 PROTECTIVE SHEET SET

ELECTRICAL ACCESSORIES:

AC0038 FOOT SWITCH 2
AC0040 HAND CONTROL 2
AC0083 FOOT SWITCH FOR HOLDER
AC0997 FOOT SWITCH HOLDER
AC0578 SAFETY DEVICE
AC0017 AUXILIARY BATTERY

Pos. 9 Upholstery Colours ?





Pos. 6 Height adjustment

For models LE151

- Electric, with foot switch
- **B** Electric, all around operation
- Hydraulic, with pedal
- **D** Electric, with hand control
- G Electric, foot switch on its base

For model LE351 only

w/ additional electric seat adjustment

- Electric, 2 motors with foot switch
- F Electric, 2 motors with hand control

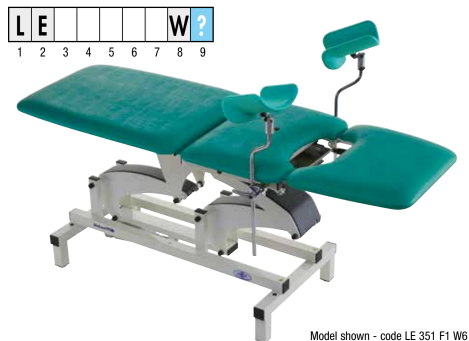
For model LE551 only

w/ additional electric seat and backrest adjustments

- M Electric, 3 motors with hand control
- Electric, 3 motors with 2 hand controls

Pos. 7 Other options

- 1 Without wheels
- ☐ 2 With wheels, central braking system





Padded thigh holders and the bowl are included in the standard supply. The thigh holders can be adjusted in height, tilt and rotation. The bowl is in stainless steel and easily removable.

Notice for model LE551

For electrical height and back rest adjustements is also possible to add the accessory code AC0040 - Foot switch 2.

TECHNICAL DATA		
Number of sections	3	
Safe working load	200 kg	
Height adjustment	Electric	
Min / max table height - LE151	60 ÷ 110 cm	
Min / max table height - LE351, LE551	65 ÷ 115 cm	
Mains supply	220V 50-60Hz / 24V 70VA	
IP Protection	54	
Backrest section	+75°	
Seat section adjustment	by gas spring or actuator	
Backrest adjustment	by gas spring or actuator	
Wheels diameter with braking system	65 mm / central	
Padding thickness and Density	40 mm - 30 kg/m ³	
Weight of LE151 - LE351 - LE551	82 / 92 / 93 kg	

SPECIFIC ACCESSORIES:

AC0023.W? CERVICAL CUSHION
AC0026 FASTENING DEVICE
AC0027 DRIP STAND
AC0028 ARMCHAIR ARMREST
AC0029 PHLEBOTOMY ARMREST
AC0324.W? LEG SUPPORTS
AC0710.W? PADDED ARMREST
AC0545.W? PLUG FOR EXAMINATION TABLE
AC1226 DRIP STAND SUPPORT
(only for models with at least 2 motors)

FOR PROTECTION AND HYGIENE:

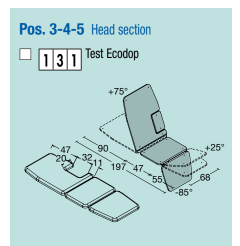
AC0031 PAPER ROLL HOLDER F
AC0034 STANDARD PAPER ROLL SET
AC0035 MAXI PAPER ROLL SET
AC0036 PROTECTIVE SHEET SET

ELECTRICAL ACCESSORIES:

AC0038 FOOT SWITCH 2
AC0040 HAND CONTROL 2
AC0083 FOOT SWITCH FOR HOLDER
AC0997 FOOT SWITCH HOLDER
AC0578 SAFETY DEVICE
AC0017 AUXILIARY BATTERY

Pos. 9 Upholstery Colours





Pos. 6 Height adjustment

- Electric, with foot switch
- B Electric, all around operation
- Hydraulic, with pedal
- D Electric, with hand control
- G Electric, foot switch on its base

Pos. 7 Other options

- Without wheels
- With wheels, central braking system







TECHNICAL DATA		
Number of sections	4	
Safe working load	200 kg	
Height adjustment	Electric / Hydraulic	
Min / max table height	60 ÷ 110 cm	
Mains supply	220V 50-60Hz / 24V 70VA	
IP Protection	54	
Backrest section / type of adjustment	+75° / gas spring-assisted	
Wheels diameter with braking system	65 mm / central	
Upholstery safety rating	1 IM	
Padding thickness and Density	40 mm - 30 kg/m ³	
Weight	82 kg	

SPECIFIC ACCESSORIES:

AC0023.W? CERVICAL CUSHION

FOR PROTECTION AND HYGIENE:

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

ELECTRICAL ACCESSORIES:

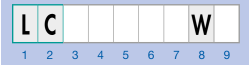
AC0037 FOOT SWITCH 1
AC0039 HAND CONTROL 1
AC0083 FOOT SWITCH FOR HOLDER
AC0997 FOOT SWITCH HOLDER
AC0017 AUXILIARY BATTERY

Pos. 9 Upholstery Colours ?



unix Line for examinations and physical therapy

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.



CODE POSITION 3-4-5 - Head section and width

The head section can be 68 or 52 cm long. In the first case, it can be used as a backrest to use the table only for visits or treatments. The head section can have a nose-mouth breathing hole. The plug is included in case of standard breathing hole.



Without breathing hole



With standard breathing hole

In case the head section is 52 cm long, the hole can be standard or different for more comfort. The lid in both cases is accessory. Moreover, side armrests can be added.



Without breathing hole



With standard breathing hole



With luxury breathing hole



With armrests and standard breathing hole



With armrests and luxury breathing hole



unix Line for examinations and physical therapy



CODE POSITION 6 - Height adjustment

Height adjustment can be electric or hydraulic with different types of command. Maximum safe load for the electric version can be up to 170 kg or up to 250 kg. In the hydraulic version it is up to 200 kg.





A Electric, with foot switch

B Electric, all around operation





C Hydraulic, with foot switch

D Electric, with hand control

CODE POSITION 7 - Other options

Possible configuration with swiveling, non-marking wheels with a central braking system activated via a single foot pedal.





1 Without wheels

2 With wheels

CODE POSITION 8 - Edges finishing

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.



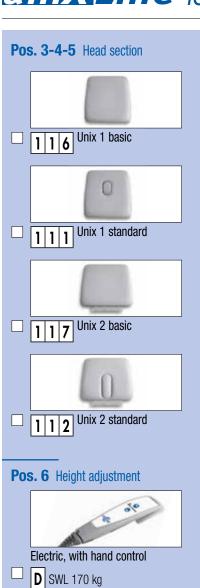
W Rounded seamless edges

Pos. 7 Other options

Without wheels

2 With wheels

unix Line for examinations and physical therapy





TECHNICA	L DATA
Number of sections	2
Safe working load	Electric 170 kg
Height adjustment system	Electric
Min. / max height adjustment	55 ÷ 93 cm
Mains supply	230V 50-60 Hz / 1,5A
IP Protection	44
Tilt head section / type of adjustment	+70° / gas spring-assisted (LC111 - LC116) +85° -35° / gas spring-assiste (LC112 - LC117)
Wheels diameter with braking system	65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Density	40 mm - 30 kg/m ³

ACCESSORIES FOR PROTECTION AND HYGIENE: AC0031 PAPER ROLL HOLDER F AC0034 STANDARD PAPER ROLL SET AC0035 MAXI PAPER ROLL SET AC0036 PROTECTIVE SHEET SET AC0699 PAPER ROLL HOLDER H PADDED SUPPORTS AND ELEMENTS: AC0020.W? BREATHING HOLE PLUG (Unix 1 only) Unix 2 comes with breathing hole plug as standard AC0021 RPG BAR FOR COUCH (Unix 2 only) AC0022 RPG WALL BAR **CUSHIONS FOR POSTURE:** Refer to the first pages Weight 70 kg



unix Line for examinations and physical therapy





126 Evo Unix basic



1 2 1 Evo Unix standard

Pos. 6 Height adjustment



Electric, with foot switch

A SWL 250 kg



Electric, all around operation

□ **B** SWL 250 kg



Hydraulic, with double foot switch

| **C** SWL 200 kg

Pos. 7 Other options



Without wheels



2 With wheels





Model shown - code LC 121 B2 W7



TECHNICAL DATA		
2		
Electric 250 kg Hydraulic 200 kg		
Electric / Hydraulic		
50 ÷ 97 cm		
230V 50-60 Hz / 2A		
54		
+70° / gas spring-assisted		
65 mm / central		
1 IM		
40 mm - 30 kg/m ³		
85 kg		

ACCESSORIES

FOR PROTECTION AND HYGIENE:

AC0031 PAPER ROLL HOLDER F AC0034 STANDARD PAPER ROLL SET AC0035 MAXI PAPER ROLL SET

AC0036 PROTECTIVE SHEET SET AC0699 PAPER ROLL HOLDER H

PADDED SUPPORTS AND ELEMENTS: AC0020.W? BREATHING HOLE PLUG

AC0022 RPG WALL BAR
CUSHIONS FOR POSTURE:

Refer to the first pages

Pos. 9 Upholstery Colours ?

A

N











































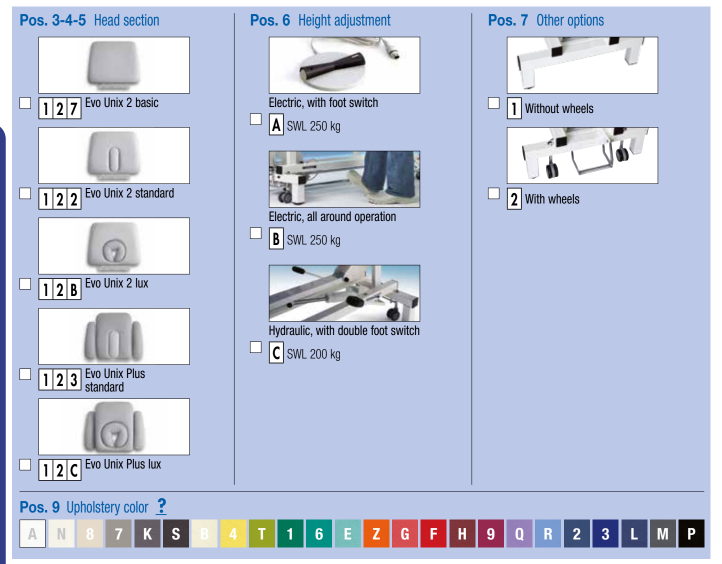




unix Line for examinations and physical therapy



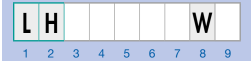
Model shown - code LC 123 B2 W7





Ther Line for physical therapy and manipulations

These tables were developed for physiotherapy, osteopathy and other specific treatment methods. They can be configured with up to six sections to achieve different postural positions for the patient, and there is also a model that can be arranged in a seated position for particular use in gynecology.



CODE POSITION 3-4-5 - Head section and width

The head section is 52 cm long and it can be set up with or without nose-mouth breathing hole. The hole can be standard or different for more comfort. The plug is included in case of standard breathing hole. Moreover, side armrests can be added.





Without breathing hole

With standard breathing hole





With luxury breathing hole

eathing hole With armrests and standard breathing hole



With armrests and luxury breathing hole



THER line presentation video



the various postures used in the Global Postural Re-education method.

CODE POSITION 9 - Upholstery colours

CODE POSITION 6 - Height adjustment

Height adjustment can be electric or hydraulic with different types of command. Maximum safe load for the electric version can be up to 200 kg or up to 250 kg.



Electric, with foot switch

A SWL 200 kg











Electric, footswitch on its base

G SWL 200 kg



Hydraulic, with double foot switch





Electric, all around operation





KEY: SWL = Safe working load

CODE POSITION 7 - Other options

Possible configuration with swiveling, non-marking wheels with a central braking system activated via a single foot pedal.





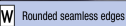
Without wheels

2 With wheels

CODE POSITION 8 - Edges finishing

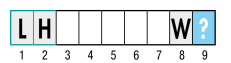
Giotto is a coated fire-resistant fabric. It is sturdy and easy to care, making it particularly suitable for use in hospitals, care homes, spas, rehabilitation centers and gyms.



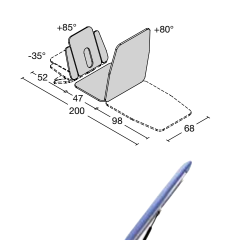














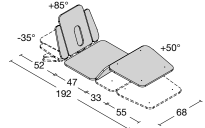
Model shown - code LH 122 B2 W3











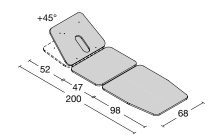




Model shown - code LH 124 B2 W3





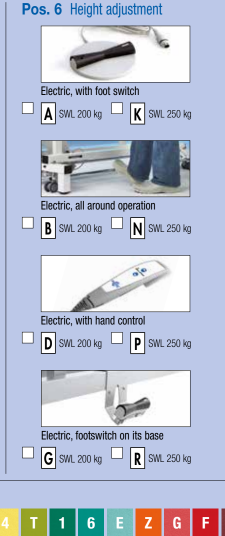




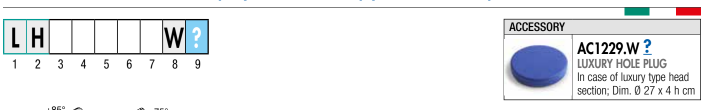


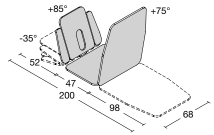
Model shown - code LH 118 B2 W3







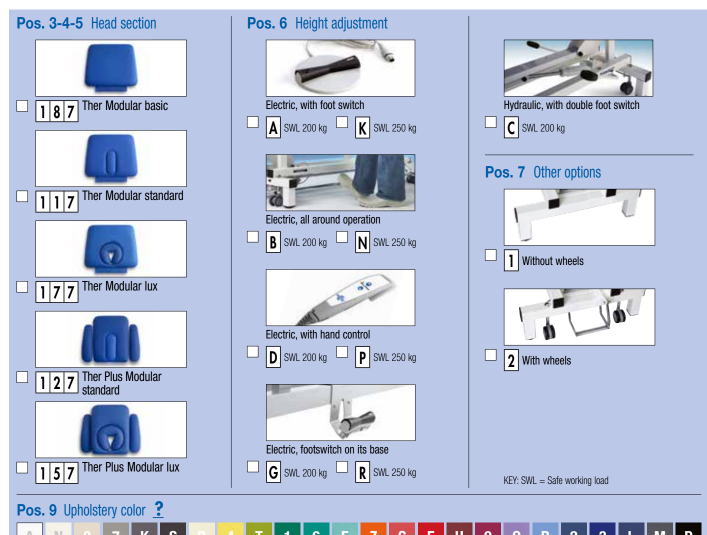








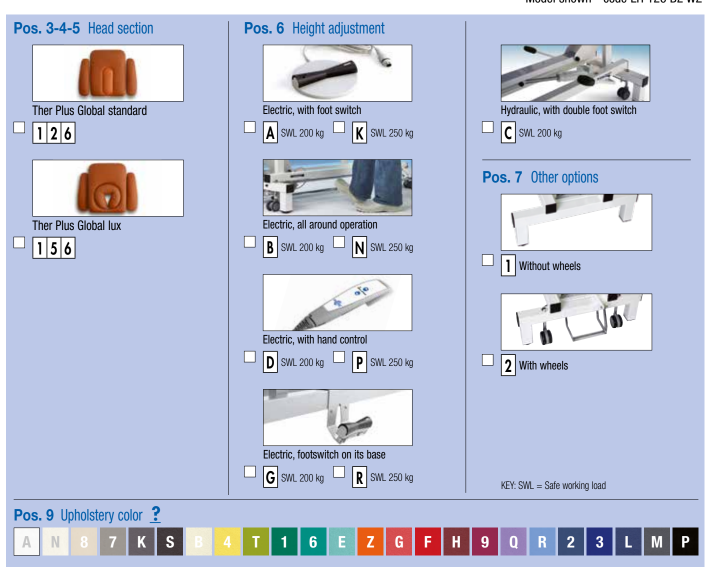
Model shown - code LH 127 B2 W3





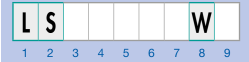


Model shown - code LH 126 B2 WZ





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.



CODE POSITION 3-4-5 - Head section and width

The head section is 52 cm long and it can be set up with or without nose-mouth breathing hole. The hole can be standard or different for more comfort. The plug is included in case of standard breathing hole. Moreover, side armrests can be added.



Without breathing hole



With standard breathing hole



With luxury breathing hole



With armrests and standard breathing hole



With armrests and luxury breathing hole



Mi.TO therapeutic table presentation video







CODE POSITION 6 - Height adjustment

Height adjustment can be electric or hydraulic with different types of command. Maximum safe load is standard up to 180 kg.





Electric, with foot switch

Electric, all around operation





Electric, 2 motors with foot Ε switch

Electric, 2 motors with hand control



Electric, footswitch on its G

CODE POSITION 7 - Other options

Possible configuration with swiveling, non-marking wheels with a central braking system activated via a single foot pedal. Additional padded armrests allow wider range of positions and exercises.





Without wheels

2 With wheels





5 Side armrests

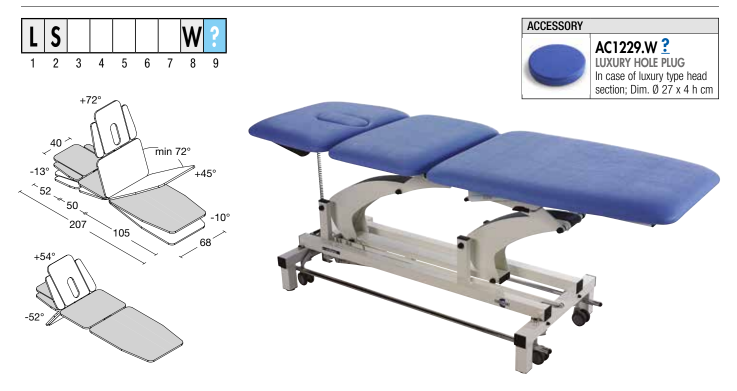
With wheels and 6 side armrests

CODE POSITION 8 - Edges finishing



Rounded seamless edges





Model shown - code LS 371 B2 WR







Model shown - code LS 372 B2 WR







Model shown - code LS 383 B2 WR







Model shown - code LS 384 B6 W3



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.



CODE POSITION 3-4-5 - Head section and width

With this code the different Bobath models are indicated according to the number and size of the segments as well as the types of adjustments possible. Moreover, a special version also allows for use with static supine exercises without having to take the patient to a rehabilitation gym.

CODE POSITION 6 - Height adjustment

Height adjustment can be electric or hydraulic with different types of command. Maximum safe load for the electric version can be up to 150 kg or up to 250 kg. For models with a hydraulic piston the safe load can be up to 150 kg.





A Electric, with foot switch

B Electric, all around operation





C Hydraulic, with foot switch

D Electric, with hand control





F Electric, 2 motors with hand control

Electric, footswitch on its



PROFESSIONAL TABLES

Bobath Line for wider range of exercises



CODE POSITION 7 - Other options

Possible configuration with swiveling, non-marking wheels with a central braking system activated via a single foot pedal. In addition, safety siderails can be applied.





1 Without wheels

With wheels





3 Safety siderails

4 Wheels and safety siderails

CODE POSITION 8 - Edges finishing / Heating system





W Rounded seamless edges

X Squared edges

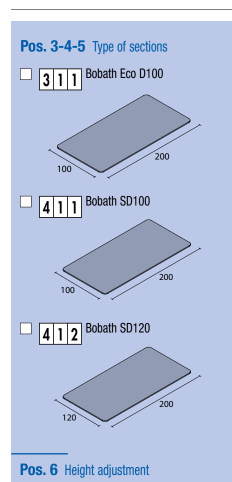




Rounded edges with heating



BOBATH line presentation video







Electric, all around operation Electric, with hand control Electric, with foot switch on its base For model LB412 only: Hydraulic, with pedal

Electric, with foot switch

Pos. 7 Other options Without wheels

For all models:

With wheels, central braking system

3 Safety siderails

Wheels and siderails

Pos. 8 Synthetic leather design

Seamless rounded edges

Heating system

TECHNIC	AL DATA
Number of sections	1
Safe working load - LB311	Electric 150 kg
Safe working load - LB411-LB412	Electric 250 kg / Hydraulic 150 kg
Height adjustment system	Electric / Hydraulic (LB412 only)
Min. / max height adjustment	47 ÷ 97 cm
Mains supply	220V 50-60Hz / 24V 70VA
IP Protection	54
Wheels diameter with braking system	65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Density	40 mm - 30 kg/m ³
Weight of LB311 - LB411 - LB412	90 / 93 / 98 kg



ACCESSORIES:

ELECTRICAL ACCESSORIES:

AC0037 ADDITIONAL FOOT SWITCH 1 AC0039 ADDITIONAL HAND CONTROL 1 AC0083 ADDITIONAL CONTROL AC0575 FOOT SWITCH HOLDER

AC0578 SAFETY DEVICE

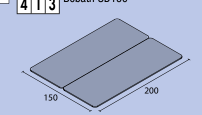
FOR PROTECTION AND HYGIENE:

AC1302 BOBATH PAPER ROLL HOLDER AC0035 MAXI PAPER ROLL SET

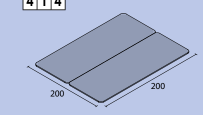
CUSHIONS FOR POSTURE: Refer to the first pages







4 1 4 Bobath SD200



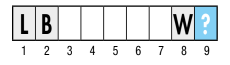
Pos. 6 Height adjustment

- Electric, with foot switch
- Electric, with hand control
- Electric, with foot switch on its base

Pos. 7 Other options

- ☐ 2 With wheels, central braking system
- Wheels and siderails

Pos. 8 Synthetic leather design







TEC	HNICAL DATA
Number of sections	2
Safe working load	Electric 250 kg
Height adjustment system	Electric
Min. / max height adjustmen	t 47 ÷ 97 cm
Mains supply	220V 50-60Hz / 24V 70VA
IP Protection	54
Wheels diameter with braking	g system 65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Densi	ty 40 mm - 30 kg/m ³
Weight of LB413 - LB414	140 / 156 kg



ACCESSORIES:

ELECTRICAL ACCESSORIES:

AC0037 ADDITIONAL FOOT SWITCH 1 AC0039 ADDITIONAL HAND CONTROL 1 AC0083 ADDITIONAL CONTROL

AC0578 SAFETY DEVICE

FOR PROTECTION AND HYGIENE: AC0035 MAXI PAPER ROLL SET

CUSHIONS FOR POSTURE: Refer to the first pages





































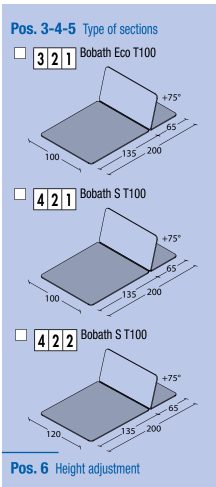














- _ **_**
- Electric, with foot switch
- B Electric, all around operation
- D Electric, with hand control
- ☐ G Electric, with foot switch on its base

For model LB422:

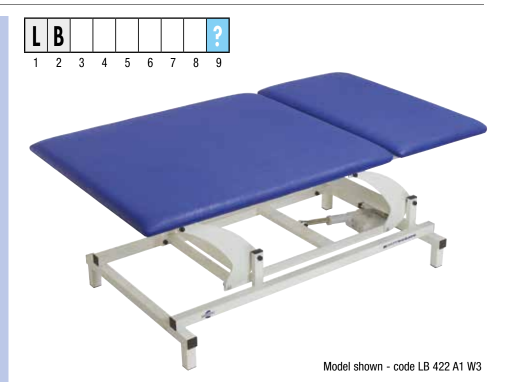
Hydraulic, with pedal

Pos. 7 Other options

- Without wheels
- **2** With wheels, central braking system
- Safety siderails
- Wheels and siderails

Pos. 8 Synthetic leather design

- W Seamless rounded edges
- **Z** Heating system





TECHNICA	L DATA
Number of sections	2
Safe working load - LB321	Electric 150 kg
Safe working load - LB421-LB422	Electric 250 kg / Hydraulic 150 kg
Height adjustment system	Electric / Hydraulic (LB422 only)
Min. / max height adjustment	47 ÷ 97 cm
Mains supply	220V 50-60Hz / 24V 70VA
IP Protection	54
Tilt head section / type of adjustment	75° / gas spring-assisted
Wheels diameter with braking system	65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Density	40 mm - 30 kg/m ³
Weight of LB321 - LB421 - LB422	90 / 93 / 103 kg



ACCESSORIES:

ELECTRICAL ACCESSORIES:

AC0037 ADDITIONAL FOOT SWITCH 1 AC0039 ADDITIONAL HAND CONTROL 1 AC0083 ADDITIONAL CONTROL AC0575 FOOT SWITCH HOLDER AC0578 SAFETY DEVICE

FOR PROTECTION:

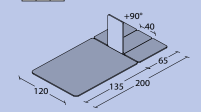
AC1302 BOBATH PAPER ROLL HOLDER AC0035 MAXI PAPER ROLL SET

CUSHIONS FOR POSTURE: Refer to the first pages

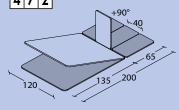




4 3 2 Bobath S Ric 120



Bobath S Ric Trend 120



Pos. 6 Height adjustment

Electric, all around operation

For model LB432 only:

Electric, with hand control

For model LB472 only:

Electric, two motors with hand control

Pos. 7 Other options

- Without wheels
- With wheels, central braking system
- Safety siderails
- Wheels and siderails

Pos. 8 Synthetic leather design

Seamless rounded edges

For model LB432 only:

☐ **Z** Heating system



TECHNICAL I	DATA
Number of sections	4
Safe working load	Electric 250 kg
Height adjustment system	Electric
Min. / max height adjustment	47 ÷ 97 cm
Mains supply	220V 50-60Hz / 24V 70VA
IP Protection	54
Tilt head section / type of adjustment	90° / gas spring-assisted
Wheels diameter with braking system	65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Density	40 mm - 30 kg/m ³
Weight of LB432 - LB472	98 / 108 kg



ACCESSORIES:

ELECTRICAL ACCESSORIES: AC0037 ADDITIONAL FOOT SWITCH 1

AC0038 ADDITIONAL FOOT PEDAL 2 * AC0039 ADDITIONAL HAND CONTROL 1 AC0040 ADDITIONAL HAND CONTROL 2 * AC0083 ADDITIONAL CONTROL **AC0575 FOOT SWITCH HOLDER** AC0578 SAFETY DEVICE

FOR PROTECTION:

AC0035 MAXI PAPER ROLL SET

CUSHIONS FOR POSTURE:

Refer to the first pages

*IMPORTANT NOTE: accessories AC0038 and AC0040 are only available for model LB 472































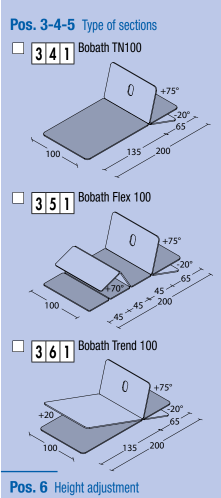












For model LB341:

- Electric, with foot switch
- Electric, all around operation
- D Electric, with hand control
- Electric, with foot switch on its base G

For models LB351, LB361:

Electric, two motors with hand control

Pos. 7 Other options

- Without wheels
- With wheels, central braking system

Pos. 8 Synthetic leather design

W Seamless rounded edges

For models LB341 and LB361:

Heating system





TECHNICAL I	DATA
Number of sections	2 / 4
Safe working load	Electric 150 kg
Height adjustment system	Electric
Min. / max height adjustment	47 ÷ 97 cm
Mains supply	220V 50-60Hz / 24V 70VA
IP Protection	54
Tilt head section / type of adjustment	-20° +75° / gas spring- assisted
Wheels diameter with braking system	65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Density	40 mm - 30 kg/m ³
Weight of LB341 - LB351 - LB361	85 / 93 / 93 kg

ACCESSORIES:

ELECTRICAL ACCESSORIES:

AC0037 ADDITIONAL FOOT SWITCH 1 AC0038 ADDITIONAL FOOT PEDAL 2 AC0039 ADDITIONAL HAND CONTROL 1 AC0040 ADDITIONAL HAND CONTROL 2 AC0575 FOOT SWITCH HOLDER * AC0578 SAFETY DEVICE

FOR PROTECTION:

AC1302 BOBATH PAPER ROLL HOLDER AC0035 MAXI PAPER ROLL SET

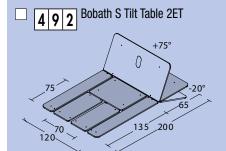
CUSHIONS FOR POSTURE:

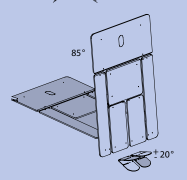
Refer to the first pages

* Foot switch holder not compatible if perimeter footswitch (option B) is chosen









Pos. 6 Height adjustment

Electric, two motors with hand control

Pos. 7 Other options

With wheels, central braking system

Pos. 8 Synthetic leather design

□ | X | Squared edges



Removable footplate assembly



TECHNICAL I	DATA
Number of sections	6
Safe working load	250 kg hoisting / 190 kg tilt
Height adjustment system	Electric
Min. / max height adjustment	55 ÷ 105 cm
Mains supply	220V 50-60Hz / 24V 70VA
IP Protection	54
Tilt head section / type of adjustment	-20° +75° / gas spring- assisted
Wheels diameter with braking system	65 mm / central
Upholstery safety rating	1 IM
Padding thickness and Density	40 mm - 30 kg/m ³
Weight of LB492	170 kg

ACCESSORIES:

ELECTRICAL ACCESSORIES:

AC0083 ADDITIONAL CONTROL AC0575 FOOT SWITCH HOLDER AC0578 SAFETY DEVICE

FOR PROTECTION:

AC0035 MAXI PAPER ROLL SET

PADDED SUPPORTS AND ELEMENTS:

AC0002 INTRA-EXTRA SANDALS ACOOO3 TRUNK SUPPORTS ACOOO4 FOREARM SUPPORTS

ACOOO5 FASTENING STRAP ACOOO6 STRAP CUSHION AC0308 BOBATH TILT TABLE

ACO311 LEG SPREADER AC0312 STRAP GUIDE

CUSHIONS FOR POSTURE: Refer to the first pages



























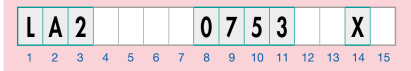






With this range, Chinesport is branching out into beauty, spa and massage tables and introduces some additional optional features. Among other noteworthy options, there is a possibility to choose a led lights configuration for combining chromotherapy effects.

This product line comes with more identification codes than any other height-adjustable table of the Chinesport range, and even when there is only one option of section width or padding density/thickness clients can request personalized features and options.



CODE POSITION 4 - Adjusting the head section



- Adjustable by gas spring, no armrests
- Electrically adjustable, no armrests



- Adjustable by gas spring, with armrests
- Electrically adjustable, with armrests

CODE POSITION 5 - Adjusting the legs-trunk section



- One adjustable section by electric motor
- Two adjustable sections by gas spring



Two adjustable sections by electric motor

CODE POSITION 6 - Height adjustment



- F With hand control
- With hand control, fix keyboard on both sides







The Alux Eva models have two motors, so they can

achieve the Trendelenburg and anti-Trendelenburg

position via a dual telescopic column system.



Alux Eva presentation video

PROFESSIONAL TABLES

Alux Eva Line for aesthetics and massage



CODE POSITION 7 - Wheels and led illumination

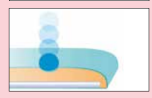


- 1 Without wheels and illumination
- 2 Without wheels only
- 8 With illumination only
- 9 With wheels and illumination

CODE POSITION 8-9-10-11 - Width, thickness and density



- 0 7 5 75 cm width
- 3 50 mm thickness, density 30 kg/m³



CODE POSITION 12 - Heating



- A Padded sections without heating
- **B** Padded section with heating

CODE POSITION 13 - Breathing hole



- 1 Head section without breathing hole
- 2 Head section with breathing hole

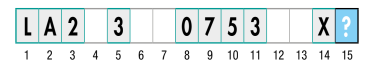
CODE POSITION 14-15 - Upholstery finishing and colours



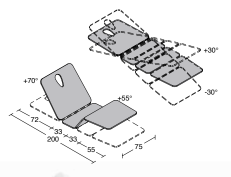
X Sections with side band

Α	N		7	K	S			Т	1	6	Ε
Z	G	F	Н	9	Q	R	2	3	L	M	P

















Alux Eva G 13 1



Alux Eva G 23

2



Alux Eva G 33

3



Alux Eva G 43

4

Pos. 6 Height adjustment



F With hand control



M With hand control, fix keyboard on both sides





Without wheels



2 With wheels



8 With illumination only



9 With wheels and illumination

Pos. 12 Heating



A Sections without heating



B Padded section with heating

Pos. 13 Breathing hole



Without breathing hole



2 With breathing hole

Pos. 15 Upholstery color ?













































Professional tables Main technical features

TECHNICAL FEATURES	VISIT	TEST	UNIX	THER	SINTHESI	BOBATH	ALUX
	ELECT	RICAL FEATURES	AND FRAME HE	IGHT ADJUSTMI	NT		
Safe working load - electric version	200 / 250 kg	200 kg	170 / 250 kg	200 / 250 kg	180 kg	150 / 250 kg	180 kg
Safe working load - hydraulic version	200 kg	200 kg	200 kg	200 kg	_	150 kg	_
Frame height adjustment / min - max	47 ÷ 97 cm	60 ÷ 115 cm	50 ÷ 97 cm	47 ÷ 97 cm	48 ÷ 100 cm	47 ÷ 105 cm	60 ÷ 100 cm
Mains supply: 230V 50/60Hz	•	•	•	•	•	•	•
Mains supply: 110V 50/60Hz	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Battery supply	Optional	Optional	-	Optional	_	Optional	_
Schuko standard plug	•	•	•	•	•	•	•
Alternative plug upon request	•	•	•	•	•	•	•
IP protection	54 / X4	54	44 / 54	54	54	54	30
		ADJUSTMENT	OF THE PADDED	SEGMENTS			
Hydraulic height adjustment	•	•	•	•	-	•	-
Electric height adjustment	•	•	•	•	•	•	•
Head section adjustable by gas spring	-	-	•	•	•	-	-
Back rest adjustable by gas spring	•	•	•	-	_	•	•
Back rest adjustable by actuator	_	•	_	_	_	-	•
Trunk section adjustable by gas spring	_	-	_	•	_	-	_
Trunk section adjustable by actuator	_	_	_	_	•	-	_
Seat section adjustable by actuator	_	•	_	_	_	_	_
Legs sections adjustable by gas spring	•	•	_	•	•		
		SPECIFIC	POSTURE POSIT	TIONS			
Supine position	•	•	•	•	•	•	•
Prone position	•	-	•	•	•	•	•
Trendelenburg position	•	•	_	•	•	•	•
Anti-trendelenburg position	-	•	-	-	•	-	•
Flexion position	_	-	_	•	•	-	_
Relaxing position	•	•	_		•	•	_
Sitting position	-	•	-	•	•	-	_
		OTHER FEATURE	S OF THE PADDE	D SEGMENTS			
Number of sections	2 ÷ 4	3 ÷ 4	2 ÷ 4	2 ÷ 6	3 ÷ 8	1 ÷ 6	2 ÷ 6
Padded sections width	51 ÷ 85 cm	63 / 68 cm	68 cm	58 / 68 cm	68 cm	100 ÷ 200 cm	75 cm
Breathing hole - Standard / Lux	Standard	-	•	•	•	Standard	Standard
Head section with arm rests	_	_	•	•	•	-	•
1 IM upholstery safety rating	•	•	•	•	•	•	•
40 mm thickness / 30 kg/m³ density	•	•	•	•	•	•	50 mm
		WHEELS AND	CENTRAL BRAKII	NG SYSTEM			
Wheels with central braking system	65 mm	65 mm	65 mm	65 mm	65 mm	65 mm	40 mm
Wheels for patient transport	125 / 150 mm	125 mm	-	-	-	-	_
Weight	70 ÷ 86 kg	82 ÷ 89 kg	70 ÷ 85 kg	70 ÷ 84 kg	95 ÷ 101 kg	85 ÷ 170 kg	85 kg

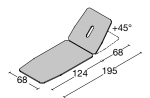
Fixed height tables



01250.W ?

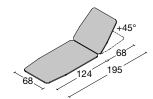
METAL 1

An examination and treatment table with two sections and fixed height at 78 cm. The standard section width is 68 cm, while the head section can have manual positive tilt adjustment up to +45°. The head section in this model has a nose/mouth breathing hole. The breathing hole plug in included in the standard supply. Max safety load: 200 kg; Weight: 40 kg



01650.W ?

This model is similar to item code 01250.W, the only difference being that the head section does not have a nose/mouth breathing hole.

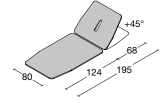




01252.W?

METAL L

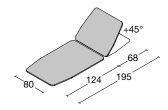
An examination and treatment table with two sections and fixed height at 78 cm. Sections have a larger width of 80 cm, while the head section can have manual positive tilt adjustment up to +45°. The head section in this model has a nose/mouth breathing hole. The breathing hole plug in included in the standard supply. Max safety load: 200 kg; Weight: 43 kg



01652.W ?

METAL BASIC L

This model is similar to item code 01252.W, the only difference being that the head section does not have a nose/mouth breathing hole.

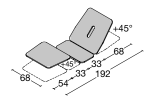




01251.W?

METAL 3

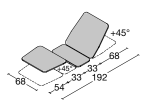
An examination and treatment table with four sections and fixed height at 78 cm. The standard section width is 68 cm, while the mobile sections can be adjusted manually. The head section in this model has a nose/mouth breathing hole. The breathing hole plug in included in the standard supply. Max safety load: 200 kg; Weight: 43 kg



01651.W ?

METAL BASIC 3

This model is similar to item code 01251.W, the only difference being that the head section does not have a nose/mouth breathing hole.



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

LIST OF ACCESSORIES

12269
12270







12270 ARMRESTIt can be ordered together with the headrest code 12269. Available only in gray.



AC0031
PAPER ROLL HOLDER F
A metal support with
adjustable width from
50 cm to 65 cm.

PROFESSIONAL TABLES

Fixed height tables



01258.W?

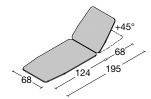
RAMIN 1

Wooden examination and treatment table with two sections and fixed height at 78 cm. The standard section width is 68 cm, while the head section can have manual positive tilt adjustment up to +45°. The head section in this model has a nose/mouth breathing hole. The breathing hole plug in included in the standard supply. Max safety load: 200 kg; Weight: 40 kg

01658.W ?

RAMIN BASIC 1

This model is similar to item code 01258.W, the only difference being that the head section does not have a nose/mouth breathing hole.

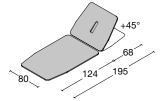




01260.W?

RAMIN L

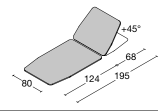
Wooden examination and treatment table with two sections and fixed height at 78 cm. The standard section width is 80 cm, while the head section can have manual positive tilt adjustment up to +45°. The head section in this model has a nose/mouth breathing hole. The breathing hole plug in included in the standard supply. Max safety load: 200 kg; Weight: 45 kg



01660.W?

RAMIN BASIC L

This model is similar to item code 01260.W, the only difference being that the head section does not have a nose/mouth breathing hole.

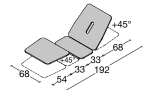




01259.W?

RAMIN 3

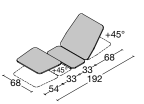
Wooden examination and treatment table with four sections and fixed height at 78 cm. The standard section width is 68 cm, while the mobile sections can be adjusted manually. The head section in this model has a nose/mouth breathing hole. The breathing hole plug in included in the standard supply. Max safety load: 200 kg; Weight: 43 kg



01659.W?

RAMIN BASIC 3

This model is similar to item code 01259.W, the only difference being that the head section does not have a nose/mouth breathing hole.



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

LIST OF ACCESSORIES



12269

HEADREST Tilt-adjustable cervical cushion that can be fitted using a special frame. Available only in gray.



12270 **ARMREST**

It can be ordered together with the headrest code 12269. Available only in gray.



AC0031

PAPER ROLL HOLDER F A metal support with adjustable width from 50 cm to 65 cm.

Fixed height tables

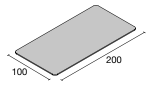


01256.W?

METAL H100

An examination and treatment table with one single section and fixed height at 78 cm. Larger dimensions for a total surface area that is 100 x 200 cm.

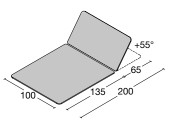
Max safety load: 250 kg; Weight: 58 kg



01257.W?

METAL HT100

An examination and treatment table with two sections and fixed height at 78 cm. Larger dimensions for a total surface area that is 100 x 200 cm. The head section can have manual positive tilt adjustment up to +55°. Max safety load: 250 kg; Weight: 60 kg

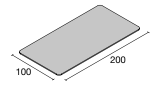




01253.W?

METAL L100

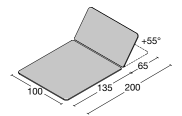
An examination and treatment table with one single section and fixed height at 50 cm. Larger dimensions for a total surface area that is 100 x 200 cm. Max safety load: 250 kg; Weight: 53 kg



01254.W?

METAL LT100

An examination and treatment table with two sections and fixed height at 50 cm. Larger dimensions for a total surface area that is 100 x 200 cm. The head section can have manual positive tilt adjustment up to +55°. Max safety load: 250 kg; Weight: 55 kg



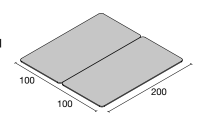


01423.W?

METAL L200

Metal examination and treatment table with two connected sections, for a total surface area that is 200 x 200 cm. Fixed table height at 50 cm. Max safety load: 250 kg;

Weight: 106 kg



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

PROFESSIONAL TABLES

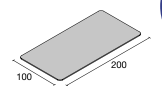
Fixed height tables



01263.W ?

RAMIN H100

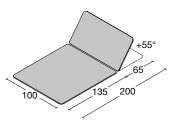
Wooden examination and treatment table with one single section and fixed height at 78 cm. Larger dimensions for a total surface area that is 100 x 200 cm. Max safety load: 250 kg; Weight: 58 kg



01264.W?

RAMIN HT100

Wooden examination and treatment table with two sections and fixed height at 78 cm. Larger dimensions for a total surface area that is 100 x 200 cm. The head section can have manual positive tilt adjustment up to +55°. Max safety load: 250 kg; Weight: 60 kg

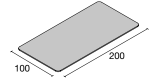




01261.W?

RAMIN L100

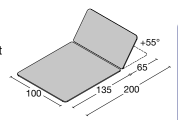
Wooden examination and treatment table with one single section and fixed height 50 cm. Larger dimensions for a total surface area that is 100 x 200 cm. Max safety load: 250 kg; Weight: 53 kg



01262.W?

RAMIN LT100

Wooden examination and treatment table with two sections and fixed height at 50 cm. Larger dimensions for a total surface area that is 100 x 200 cm. The head section can have manual positive tilt adjustment up to +55°. Max safety load: 250 kg; Weight: 55 kg







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











































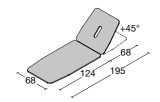
Fixed height tables



01265.W?

VOJTA

Wooden examination and treatment table with one mobile section, head section with manual adjustment system. The head section has a nose/ mouth breathing hole and the plug is included. With a convenient storage shelving underneath. Fixed height 78 cm. Max safety load: 200 kg; Weight: 50 kg



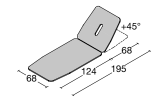




02988.W?

VOJTA 1R

Height-adjustable, wooden examination and treatment table with one mobile section. Head section with manual adjustment system and nose/mouth breathing hole and the plug is included. With a convenient storage shelving underneath. Min/max height 63 ÷ 87 cm. Max safety load: 200 kg; Weight: 47 kg



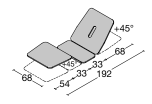




02989.W?

VOJIA 31

Height-adjustable, wooden examination and treatment table with three mobile sections. Head and leg sections with manual adjustment system. The head section has a nose/mouth breathing hole and the plug is included. With a convenient storage shelving underneath. Min/max height $63 \div 87$ cm. Safety load 200 kg; Weight: 52 kg





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







































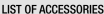














12269

HEADREST
Tilt-adjustable cervical cushion that can be fitted using a special frame.
Available only in gray.



12270

ARMREST It can be ordered together with the headrest code 12269. Available only in gray.



AC0031

PAPER ROLL HOLDER F A metal support with adjustable width from 50 cm to 65 cm.

PROFESSIONAL TABLES

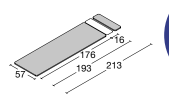
Folding tables



11975.W2

CHIROPRACTIC TABLE

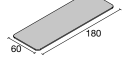
Chiropractic treatment table with folding, height-adjustable leg supports. Min/max height 61 - 68 -74 cm. The elbow support section can be extended. Washable, synthetic leather upholstery, only available in blue W2. Max safety load: 150 kg Weight: 34 kg



11970.W2

C.E.R.D.O. THERAPY TABLE

Treatment table with folding, heightadjustable leg supports. Min/max height 60 ÷ 80 cm. High density foam padded top upholstered with washable synthetic leather, only available in blue W2. Max safety load: 150 kg Weight: 34 kg





PORTABLE THERAPY TABLE

Aluminum treatment table, with two sections, folds into a suitcase. Fixed height 75 cm. This treatment table is available with black or blue synthetic leather upholstery. Safety load 170 kg; Weight: 16 kg



11863.?

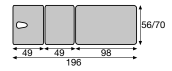
PORTABLE THERAPY TABLE LARGE Same features of model code 11861, but with witdh 70 cm. Weight 19 kg.





PORTABLE THERAPY TABLE A

Aluminum treatment table, with three sections, folds into a suitcase. Fixed height 75 cm. Headrest with manual adjustment system (+ 80°) and nose/ mouth breathing hole. This treatment table is available with black or blue synthetic leather upholstery. Safety load 170 kg; Weight: 17 kg



11862.?

PORTABLE THERAPY TABLE A LARGE Same features of model code 11860, but

with witdh 70 cm. Weight 19 kg.



N

ACCESSORIES

11864 TRANSPORT BAG 56

Transport protection cover suitable for foldable therapy table featured by width 56 cm.

11867 TRANSPORT BAG 70

Transport protection cover suitable for foldable therapy table featured by width 70 cm.



Appendix I Accessories

FOR PROTECTION AND HYGIENE

LIST OF ACCESSORIES		VISIT Series	TEST Series	UNIX Series	THER Series	SINTHESI Series	BOBATH Series	ALUX Series	BASIC Series
	ACO031 PAPER ROLL HOLDER F A metal support with adjustable width from 50 cm to 65 cm.	• feet side	• head side	• feet side	• feet side				• head side
	AC0699 PAPER ROLL HOLDER H A metal support similar to support AC0031, but designed to be attached only to the head end.	• head side	• head side	• head side	• head side				
	AC0032 PAPER ROLL HOLDER G This support can be used with rolls that are up to 68 cm long.	• feet side			• feet side	• head side			
6	AC1302 PAPER ROLL HOLDER This holder can only be used with paper rolls from 90 to 100 cm wide.						• feet side		
	AC0287 PAPER ROLL HOLDER This holder can only be used with paper rolls that are up to 61 cm wide.							• head side	
	Y740 ROLL HOLDER This metal frame holds paper rolls and can be easily moved.	•	•	•	•	•	•	•	•
	ACOO34 STANDARD PAPER ROLL SET The set includes 6 x 60 cm wide rolls. Each roll is 85 m long.	•	•	•	•	•	•	•	•
00	AC0035 MAXI PAPER ROLL SET The set includes 2 x 90 cm wide rolls. Each roll is 100 m long.	•	•	•	•	•	•	•	•

FOR PROTECTION AND HYGIENE

LIST OF ACCESSORIES		VISIT Series	TEST Series	UNIX Series	THER Series	SINTHESI Series	BOBATH Series	ALUX Series	BASIC Series
	AC0036 PROTECTIVE SHEET SET This set contains 10 synthetic fabric sheets with elasticated border.	•	•	•	•	•	•	•	•
	AC1202 PROTECTION MATTRESS 150 Dimensions: L 150 x W 68 x H 7 mm	•	•	•	•	•	•	•	•
	AC1203 PROTECTION MATTRESS 205 Dimensions: L 205 x W 68 x H 7 mm	•	•	•	•	•	•	•	•
	AC1204 THERMOREGULATING SHEET 150 Dimensions: L 150 x W 68 cm	•	•	•	•	•	•	•	•
	AC1205 THERMOREGULATING SHEET 205 Dimensions: L 205 x W 68 cm	•	•	•	•	•	•	•	•



AC1260 SANITIZER FOR GIOTTO UPHOLSTERY - 750 ML

It is a sanitizer for similar leather fabrics with a 75% colorless alcohol base. It removes dirt on which viruses, bacteria and molds can proliferate.

So it's suitable for sanitizing and protecting all padded surfaces of our professional tables, posture cushions, stools, gym mats, lifting armchairs. In particular the similar leather upholstery tested with this sanitizer is the Giotto collection (24 color options).

Spray the product evenly over the entire surface to be sanitized at least 20 cm away, without exceeding in the quantity, let it dry for 15 minutes. It's not necessary to dilute the product nor rinse it; it's recommended to always carry out a preliminary test before use. Its use is recommended in highly frequented environments and places.

Appendix I Accessories

FOR PROTECTION AND HYGIENE

A collaboration together with experts in the field of materials has made it possible to develop an original proposal for the protection of the table and to improve patient's comfort during treatment.



In detail, the technology in question is the result of the combination of two elements made of different materials, i.e. a special mattress and a thermoregulating sheet which is placed over the mattress itself. The sheet is easily washable in a washing machine at a temperature of up to 60 degrees, and it can be kept for a single patient during several treatment sessions.

The correct welcoming temperature for the patient is a positive sign of the treatment, and it helps to lessen eventual muscular tensions which makes the work of the physiotherapist easier. The mattress favors blood circulation in the area involved and decreases sweating.

SOME BENEFITS DERIVED FROM THE USE OF THIS TECHNOLOGY

- Protects and keeps the upholstery of the table in good conditions;
- Increases comfort and the welcoming factor for the patient;
- Increases the sensorial comfort for the patient during the treatment;
- Improves the perception of the temperature avoiding thermal shocks.



The therapist places the protecting mattress on the table.



Then, the thermoregulating sheet is fixed onto the mattress.



The patient is asked to position himself as best as possible for the treatment.

FOR PROTECTION AND HYGIENE



AC1202 PROTECTION MATTRESS 150

The open-cell mattress allows air flow and the dissipation of heat and sweat produced by the body. Elastic edges in lycra. It is ideal for covering the legs and trunk sections of the table.

Dimensions: L 150 x W 68 x H 0,7 cm

AC1203 PROTECTION MATTRESS 205

This is a mattress with the same basic features as article code AC1202. Ideal for covering the inner part of the table, i.e. the legs section, trunk and back.

Dimensions: L 205 x W 68 x H 0,7 cm



AC1204 THERMOREGULATING SHEET 150

It is useful to provide the patient with a nice sensation of comfort and prevents thermal shocks when getting in contact with the uphoplstery of the table. It keeps body temperature constant during treatment. It's ideal for the legs and trunk section and can be combined with code AC1202.

Dimensions: L 150 x W 68 cm

AC1205 THERMOREGULATING SHEET 205

This is a sheet with the same basic features as article code AC1204. It's ideal for covering the inner part of the table, and can be combined with mattress code AC1203.

Dimensions: L 205 x W 68 cm

KEY: L = Length; W = Width; H = Height

Lotions and oils are essential complements for massaging and for the manipulations in therapeutic, sports and wellness environments.



XPF001 BASIC OIL No scent. 500 ml.



XPF003
CITRUS OIL
With orange and lemon scent.
No mineral oils, 500 ml.



MENTOL OIL For a refreshing sensation during the hot season. 500 ml.

XPF005



XPF002
ALMOND OIL
For a nourishing

For a nourishing and soothing effect. Recommended for dry and sensible skin. 100 ml.



XPF004 ARNICA CREAM

Vitamin E and different oils for protecting and taking good care of the skin. 250 ml.

ELECTRIC PARTS





ACO037 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.



ACO038 ADDITIONAL FOOT PEDAL 2
For models fitted with two motors. The additional foot pedal provides another way to control the table height adjustment, as well as the motorized sections. This accessory 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.



ACO040 ADDITIONAL HAND CONTROL 2For models fitted with two motors. The additional hand control provides another way to control the table height adjustment, as well as to adjust the motorized sections. 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 AC0997, or as a hand control. It has a magnet that enables it to be attached anywhere on the frame.



AC0997 FOOT SWITCH HOLDERCan 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).



AC0578 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.



ACO017 AUXILIARY BATTERYEnables 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.

SPECIFIC ACCESSORIES FOR VISIT SERIES



ACO313 DRIP STAND SUPPORT

To be used with the drip stand accessory code AC0027. It can only be attached to models from the VISIT series (can be supplied in combination).

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.

AC0307 CYLINDER HOLDER

It can only be attached to model VISIT TRANSFER code LV351. It is fitted to the long side of the table base frame (can be supplied individually).

SPECIFIC ACCESSORIES FOR THER SERIES



AC0018.W ? LATERAL ARMRESTS

They are used to extend the upper body section for larger individuals, or to improve comfort when positioning the arms. Length is 58 cm and width is 15 cm. (can be supplied in combination).

AC0021 RPG BAR FOR COUCH

This bar is height-adjustable and is fitted with a rope and strap AC0056. This bar can also be used for exercises from the RPG (Global Postural Re-education) method. It can be attached to couches from the THER Series and models UNIX 2, EVO UNIX 2, EVO UNIX PLUS.

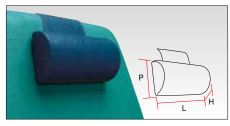
AC0022 RPG WALL BAR

This bar has the same characteristics and intended use as accessory AC0021, i.e. it is meant for exercises from the RPG (Global Postural Re-education) method. It is attached to the wall and can therefore be used with any examination or therapy table.

SPECIFIC ACCESSORIES FOR TEST SERIES



ACO710.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.



AC0023.W ? CERVICAL CUSHION W 30 x D 15 x H 8,5



AC0545.W ?
PLUG FOR UROGYN TABLE

The specialist can also use the gynecology or urology table as an examination table with the patient lying supine or prone by applying a padded element to cover the standard hole.

This element is an accessory which can also be ordered later, and in the same upholstery color as the cot. The accessory can be applied to all models code LE151, LE351 or LE551.



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

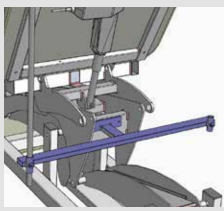
This phlebotomy armrest is made from thermoplastic material that can be easily disinfected. When fitted into the fastening device AC0026, it can be easily adjusted in height and rotation. It can be attached in a different position from the other side.



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.





AC1226

DRIP STAND SUPPORT

Special holder for IV poles made of painted metal, which allows the use of other accessories at the available application points. It can be added to all models of the Test series equipped with at least two motors (models LE311 - LE341 - LE351 - LE411 - LE551). In particular, it is recommended for the gynecological and urology table when there is a preference for two armrests in addition to the thigh holders. (single piece)

SPECIFIC ACCESSORIES FOR BOBATH TILT MODEL



ACOOO5 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)



These supports are made of black soft material and they have chromed parts which allow width adjustment. The supports can also be then adjusted in depth and height. (2 pieces)



ACOOO4 HAND GRIPS 2

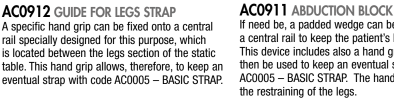
Side handles to allow the patients to grip and support themselves while exercising in a static supine position. They can be adjusted in height and depth. (2 pieces)



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. This hand grip allows, therefore, to keep an eventual strap with code AC0005 - BASIC STRAP.



If need be, a padded wedge can be mounted on a central rail to keep the patient's legs apart. This device includes also a hand grip which can then be used to keep an eventual strap with code AC0005 – BASIC STRAP. The hand grip improves





ACO002 INTRA - EXTRA SANDALS

Once fitted to the footplates, they restrain and stabilise the feet. Can be adjusted into intraextra rotation and antero-posterior movement. (2 pieces)



AC0308 SERVICE TRAY

It is shaped with rounded corners. The recess on one side makes it easier for the user to get closer to it. (single piece)





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

SPECIFIC ACCESSORIES FOR SINTHESI SERIES



AC1133 GONIOMETERS SET

They are elements with graduated scale \pm 90° supplied with magnets for quick application and take away to the various adjustable segments of a therapy table. So they enables the therapist a tilt control of the segments to get a specific patient posture on the table, and also to make possible an eventual progressive posture exercise. The set is made of 4 elements. Dimensions (cm): 10 x 2,5 x H 8.









SPINE AWARENESS TRAINING

Connecting upper and lower limb movement, and breathing with spine posture

One of the most important functions of the spine is transmitting loads and forces from one extremity through the body to another. This ensures our movements are highly coordinated, efficient and can overcome high loads without injuring ourselves. Upper and lower limb movements, as well as breathing, therefore affect the spine's position and posture.

The sequence of Mi.To/Sinthesi table posture described in this section challenges the patient to become aware of what happens to the spine when either the upper or lower limbs are actively moved, and how breathing can change spine posture. We recommend taking the patient through these posture in a flowing sequence. Stop the sequence in the postures just long enough for the patient to register and provide feedback of what is happening to the spine.

The Mi.To./Sinthesi goniometer accessory can be very useful in this process, because it allows the therapist to exactly record when and during which segment of range of motion a particular symptom or sign appears or disappears. Developing a deeper understanding of how signs and symptoms can be influenced can help break the triad of biopsychosocial influences that often accompany spine pain and disorders.

(Excerpt from Mi.To. Therapeutic table – A guide to Global Posture Systems exercises and myofascial release and lengthening – 2° Edition, language: English, printed in February 2019)

ACADEMY

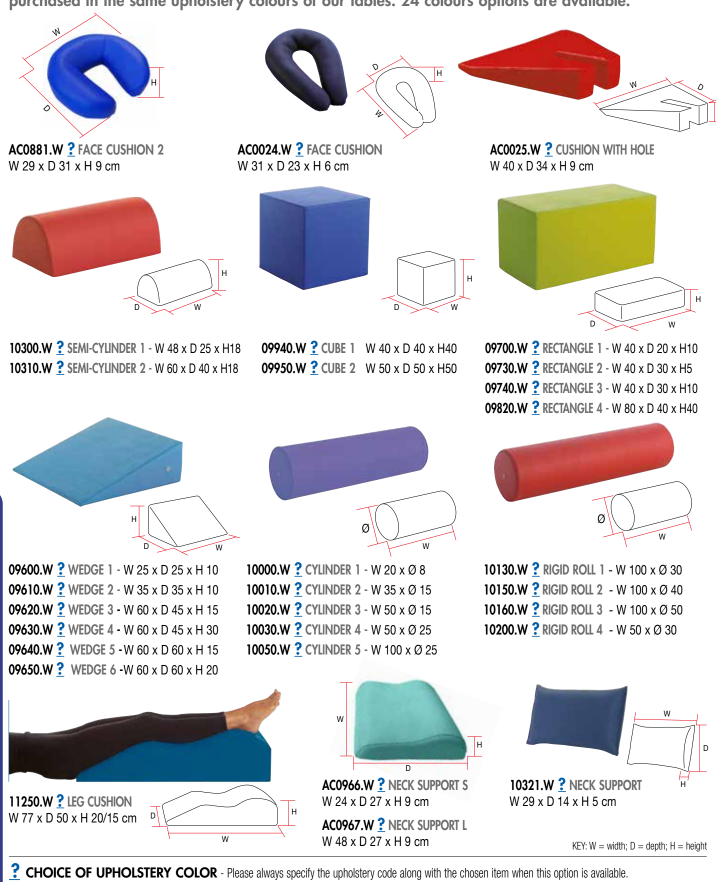
global posture systems

Mi.TO handbook topics: 1. Respiratory training and constructive rest Postural awareness training 3. Spine awareness training 4. Spinal mobilisations 5. Targeted muscle and myofascial stretching postures 6. Disc decompression and traction Spine stabilising and strengthening 8. Cervical spine training 9. Specific spine pathologies 10. Sports regeneration 02160 Mi.To HANDBOOK OF THE MI.TO. THERAPEUTIC TABLE Mi.To. therapeutic table - A guide to Global Posture Systems exercises and myofascial release and lengthening Author: Stef Harley Language: English Printed in: February 2019 Edition: II This handbook covers the use of Mi.To. therapeutic tables within the context of Healthy Posture for Healthy Movement. There is more to Mi.To. than meets the eye. Myofascial release and stretching may be evident, but the Mi.To. therapeutic table can also be used in postural awareness training, respiratory reeducation, spinal mobilisations, muscle strengthening and much more... Recommended by Many years of experience and know-how of impassioned Mi.To. users has been poured into this handbook. We are sure you well enjoy its content as much as other education programs and materials in Chinesport's

Healthy Posture for Healthy Movement educational program.

Appendix III Cushions and stools

Postural cushions are available in various shapes and sizes to meet the professional's varied requirements to position a patient correctly. The standard density is 21 kg/m³. Cushions can be purchased in the same upholstery colours of our tables. 24 colours options are available.

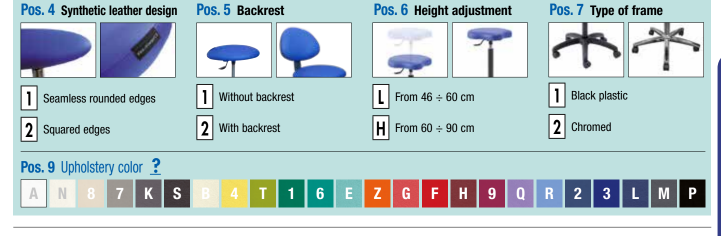


Appendix III Cushions and stools

Series of stools with five swivel wheels and 60 cm diameter base. Height is adjusted by means of a gas spring mechanism and lever. Models come with two different height adjustment mechanisms. Our stools are manufactured using materials that ensure excellent seat stability over time.



Bushings are also used to attach the seat to the frame, which allows for parts to be easily replaced when worn out or if the padding gets damaged, or even if you just want a new upholstery color.





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

01449 POSTURAL CUSHION 100 - ø 19 x 17 cm

01450 POSTURAL CUSHION 110 - ø 19 x 31 cm

01451 POSTURAL CUSHION 120 - ø 25 x 37 cm

01452 POSTURAL CUSHION 8 - 40 x 20 x 13 h cm

01453 POSTURAL CUSHION 88 - 50 x 28 x 13 h cm

01426 POSTURAL SET

The Postural kit consists of 5 cushions, one of each kind, as shown above, and a carry bag of 33 x 33 x 56 h cm size.

Appendix IV Other furniture





11815
FIXED STOOL
Chromed steel with beechwood seat.
Seat Ø 35 x 48 h cm



SWIVEL STOOL 2 Chromed steel with beechwood seat and 5 swivel wheels. Height adjustable with screw mechanism. 60 x 40 \div 50 h cm



A stool on a chromed base fitted with 5 casters. The backrest is designed for use as armrest as well. Height adjustable 62 - 82 cm



02136CHAIR WITHOUT ARMRESTS
Natural painted beechwood.
52 x 50 x 83 h cm
Weight 7 kg



02137CHAIR WITH ARMRESTS
Natural painted beechwood.
52 x 50 x 83 h cm
Weight 9 kg



12880WOODEN STOOL
50 x 36 x 47 h cm



12855 WOODEN FOOTREST Solid beechwood. 32 x 22 x 16 h cm



11810 SQUARE STOOL Made from section tube, which offers maximum stability. 40 x 40 x 45 h cm



XP851
STEP PLATE 1
Made from chromed steel tube.
1 plastic step, 38 x 20 cm.
25 x 38 x 23 h cm
Capacity 150 kg



XP852
STEP PLATE 2
Made from chromed steel tube.
2 plastic steps, 38 x 20 cm.
50 x 38 x 44 h cm
Capacity 150 kg



34630WAITING ROOM CHAIR 1
Frame made from coated, oval steel; padded seat and backrest but no armrests. 58 x 53 x 80 h cm



WAITING ROOM CHAIR 2
Frame made from coated, oval steel; padded seat and backrest with armrests. 58 x 64 x 80 h cm



3-SEAT CHAIR
Side-by-side frame made from coated, oval steel; padded seat and backrest.
160 x 60 x 80 h cm



34620

OFFICE CHAIR WITHOUT ARMRESTS Height-adjustable with swivel base and 5 swivel wheels. Adjustable backrest that can be used to rest on at all times. Base \emptyset 60 x 44 \div 57 h cm



34610

OFFICE CHAIR WITH ARMRESTS Height-adjustable with swivel base and 5 swivel wheels. Adjustable backrest that can be used to rest on at all times. Base \emptyset 60 x 44 \div 57 h cm



VERONICA

Ergonomic chair complete with knee support and adjustable armrests. Tilting backrest. Gas lift mechanism.

Base Ø 60 x 53 ÷ 66 h cm

Appendix IV Other furniture







XM18506

WALL FOLDING SCREEN 6 DIVIDERS
Screen with 6 folding laminate panels
that attaches to the wall using a special
mounting rail. Aluminum frame. Braking
wheels. Dimensions: 180 x 185 h cm

XM18509

WALL FOLDING SCREEN 8 DIVIDERS
Same as item XM18506 but with 8 folding panels, reaching a useful length of 240 cm.

XM18507

MOBILE FOLDING SCREEN 6 DIVIDERS

Screen with 6 folding laminate panels plus one support panel. The wheels on the base allow for it to be moved to the desired location as required. Aluminum frame. Braking casters. Dimensions: 180 x 185 h cm

XM18508

MOBILE FOLDING SCREEN 8 DIVIDERS
Same as item XM18507 but with 8 folding panels, reaching a useful length of 240 cm.

02103

3-SECTION SCREEN Chromed steel tube frame. Ø 2.2 cm with PVC. 3 sections x 50 cm x 164h





65 x 37 x 90h cm

Appendix IV Other furniture



XM2703

3-DRAWER TROLLEY

Storage trolley with an aluminum and ABS frame. It has 2 drawers that are 8 cm tall, 1 drawer that is 16 cm tall, and one open shelving. Four swivel wheels, two of which with braking mechanism. Central locking system with key. Dimensions $76 \times 50 \times 87$ h cm.



XM2704

4-DRAWER TROLLEY

Storage trolley with an aluminum and ABS frame. It has 2 drawers that are 8 cm tall, 1 drawer that is 16 cm tall, and 1 drawer that is 24 cm tall. Four swivel wheels, two of which with braking mechanism. Central locking system with key. Dimensions $76 \times 50 \times 87$ h cm.

NOTE

HOLDER

Accessories represented in picture are available for purchase separately. **ACCESSORIES** XM0006 XM0007 XM0004 XM0005 8000MX MULTIPURPOSE STORAGE **SHARPS CONTAINER CLOSED RUBBISH BIN GLOVES DISPENSER BOTTLES HOLDER** XM0009 XM0010 XM0011 XM0012 XM0013 **DOCUMENT HOLDER MEDICAL RECORDS OPEN RUBBISH BIN CATHETER HOLDER** SUCTION TUBE HOLDER

All accessories need to be fixed on the short sides of the trolley by means of the height-adjustable bar shown in the images above.

Appendix V Training programs



Foundation course on myofascial release techniques using Mi.To. therapeutic table and global posture analysis

Learning objectives

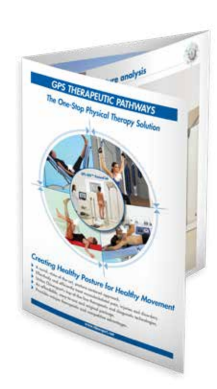
Participants will learn how myofascial structures adapt to poor postures in order to economize on movements and avoid pain in the joint movement range. A global postural analysis through GPS enables therapists to identify which groups are requiring treatment in order to regain appropriate posture and movement.

This course will demonstrate how Sinthesi treatment tables have become an integral part of postural training and treatment for many therapists. With 8 independently mobile sections and uninterrupted, noiseless functions of movement control, therapists can offer a new and unique range of myofascial treatments that provide an efficient and effective treatment for many disorders.

Our Sinthesi tables 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, Sinthesi tables provide the ideal starting position for exercises to stimulate central activation and for isometric muscular work.

The myofascial release techniques course is now available worldwide from Chinesport. It is the ideal starting point for trainee practitioners striving to improve their skills. Participants will learn how to use the unique Mi.To. therapeutic table within a global approach towards myofascial therapy, with the aim to restore the natural myofascial length and improve posture and movement.





Together with clinical experts from all over the world, we have created a social and professional platform to promote education, research and innovation in healthy posture for healthy movement. The GPS Academy platform enables us to bring together experts and professionals from various fields; medicine, rehabilitation, dentistry, sports performance, engineering, alternative medicine and business. Using this platform we stimulate sharing experiences, know how and ideas in the wide field of human posture, rehabilitation and patient mobility. The GPS Academy has now become an international network through which we endeavour to educate by means of workshops, seminars, conferences, in-company customized training and consultancy, and online media. Our aim is to create a virtual meeting point and resource centre for those interested in conducting research connected to human posture, prevention and treatment of posturerelated disorders and injury. Together we bring innovation to our respective professional fields to help combat the ever-increasing number of musculoskeletal disorders from different perspectives. Our core message is promoting »healthy posture for healthy movement« to the global community.







global posture systems

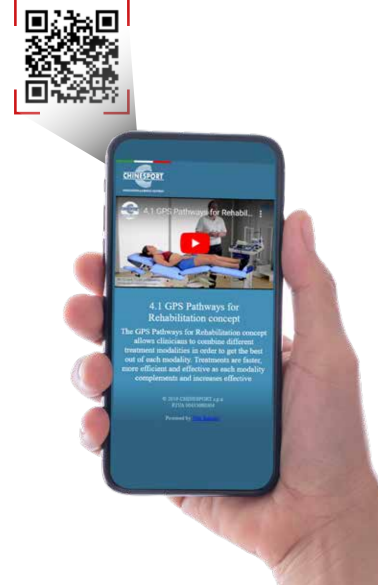
Discover more about the GPS Academy at: www.chinesport.com/academy







Chinesport's website has also been designed and set up for those using mobile phones or iPads, not necessarily because they are out-and-about or travelling, but because they wish to know more about it while using our catalogue or other documentation. We are constantly involved in publishing new detailed information, photos (now even bigger), videos and multimedia files that are worth sharing.



The GPS Pathways for Rehabilitation concept allows clinicians to combine different treatment modalities in order to get the best out of each modality. Treatments are faster, more efficient and effective as each modality complements and increases effectiveness of the other. Stef Harley of Synovia Fizioterapija shows you how he combines TCare CRET and Mi.TO postural myofascial release to treat a wide range of disorder.





Chinesport is based in Udine, Italy, between the Alps and Venice. For over 40 years we have been dedicated to healthy posture for healthy movement. The root of our company name refers to the Italian word "chinesiterapia", or movement therapy. We strongly believe and adhere to "movement culture" as a way to prevent and cure injury and disease.

Today we are a global leader in developing and manufacturing rehabilitation equipment and assistive devices. We have excellent and long-standing business relationships in almost 80 countries worldwide. The Chinesport general product catalogue contains over 1.000 innovative, high-quality products. New catalogue editions that include the latest product innovations and trends are regularly published. Our own medical-scientific training and educational program is continuously expanding and caters for all specialised rehabilitation fields. As an organisation, we have been working with a certified quality management system and in compliance with international ISO 9001 and ISO 13485 standards since 1998.





CHINESPORT spa - Via Croazia, 2 - 33100 Udine - Italy Phone 0432 621 621 - Fax 0432 621 620 - export@chinesport.it