



OPERATING INSTRUCTIONS

MLW TREATMENT BED



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Safety instructions

You will find the following safety instructions in this manual:



Danger of electric current!

Make sure that the power outlet for the device is earthed properly and has the right voltage.

Never let the electric system or individual electric components come into contact with water.

Check the cables at regular intervals and contact our Customer Service Department if damage is found.



It is absolutely vital that you read these instructions carefully and only use the unit as instructed here. This will protect both your own and your customers' safety.

Keep the manual available near the bed!

CAUTION! If this safety instruction is not observed, the user's safety is endangered and the device may be damaged!



Hints and tips for use.

General

Dear Customer ,

Congratulations on buying this high-quality product and thank you for your trust in our company and our products. We can assure you that you have made an excellent choice. Make sure that you read these operating instructions before first using this device. Reading these operating instructions is crucial to enable the proper and responsible use of the device and it will help you to obtain optimum satisfaction from using your newly acquired product. These beds are very robust and built for a long service life, provided that they are used properly.

Intended use

The Gharieni MLW is a versatile wellness treatment bed. It can be used for cosmetic treatments or full-body massages, whereas the right accessories, such as the oil-resistant removable cover, make it suitable for ayurvedic treatments.



Never use excessive oil as this might penetrate the inside of the bed.

Before first use

Before first use make sure that all parts are available and that they are not visibly damaged.

Before installing the bed make sure that sufficient space has been planned for the bed so that it does not collide with any other objects when fully unfolded.

The MLW bed

The load-bearing capacity of the Gharieni MLW is 250 kg. All adjustments of the treatment bed are motorised; the bed has four electric motors for this purpose. The hand switch enables you to quickly and comfortably adjust the right height, inclination, backrest and leg rest positions. You can use the memory functions (M1; M2, M3 and M4) to store and call up the 4 positions you use the most. You can always change and save them autonomously (see Memory function).

1. Unpacking

Before installing the bed make sure that sufficient space has been planned for the bed so that it does not collide with any other objects when fully unfolded. The beds are delivered to customers on special pallets and in boxes in some countries. The bed is then fully horizontal and the upholstery is already in place.

The bed is delivered by our own staff as a rule. If delivered by a third-party shipping company, the following applies:



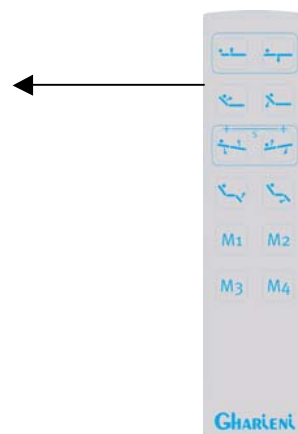
The bed is delivered on a special pallet in a box. Carefully open the top of the box. Do not use any sharp objects which might damage the upholstery.

Do not lift the bed, but first remove the upper carton cover. You can then lift the sleeve up and put it aside.

Option: You can optionally use our special carrying aid for easier handling, following the instructions below:

To get the bed off the pallet, you must first raise it through approx. 8-10 cm; you will have to connect it to a wall outlet for this. Then press the relevant function key (first series of buttons on the hand switch, located on a suspension device on the side (see ill.)).

Then pull the mains plug from the socket again.



Now lift the inner of the two wooden shells until the bore holes for the four special carrying aids are visible (see ill.). You can now screw them in in pairs at the front and at the rear; the bed is ready to be transported.

Ideally, you should put the bed in the location of your choice with four people.

If the floor is not perfectly flat, the stability of the bed may have to be adjusted to the floor surface by adjusting the setscrew.

2. Assembly

Making the comfort wellness bed ready for use requires very few actions. Depending on the application, you can set the required position electrically and in no time so that you can again concentrate on your customer.

If you have found a suitable location with sufficient space for the bed, you can unscrew the carrying aids. Save them in case you ever have to transport the bed again! The bed has already been fully fitted out with the upholstery. This is attached to the wooden carrier surface with Velcro fasteners and can be removed quite easily (see ill.).



Models fitted with Thermo and/or Vibro have cables between the upholstery and the wooden carrier surface. The upholstery must then only be removed by authorised personnel.



3. Adjustment settings

3.1. Height

The height of the Gharieni MLW can be adjusted from approx. 57 cm to approx. 92 cm.

The access height is the lowest seat height. It is approx. 57 cm. This height enables the customer to comfortably take place on the bed from its side.

The height adjustment is operated electrically. Press the corresponding function key on the hand switch (first row of buttons on the hand switch, see chapter 3.7 Hand switch).

3.2. Headrest

This can be adjusted manually and continuously (see ill.). The side lever on the gas spring enables the headrest angle to be set as required (up and down through an adjustment range of 30°). Release the lever to lock the headrest into position.



The headrest cushion has a nose slit for back massages. The nose slit cover is easy to remove (see ill.).



3.3. Armrests

The individual armrests of the Gharieni MLW can be lowered manually by means of the gas springs, in a similar fashion to the headrest. Simply press the lever on the relevant side and exert slight pressure to continuously adjust the armrests. This feature makes the bed optimally suited to back massages.



3.4. Backrest

This is also adjusted electrically. The backrest inclination can easily be adjusted by means of the hand switch (second row of buttons on the hand switch, chapter 3.7 Hand switch).

3.5. Inclination

The seat inclination is also adjusted electrically. It covers the complete thigh area to the knee joint (third row of buttons on the hand switch, chapter. 3.7 Hand switch).

3.6. Leg rest

The leg rest can be adjusted independently of the backrest and the inclination by using the hand switch; this covers the entire calf section from the knee downwards (fourth row of buttons of the hand switch, chapter 3.7 Hand switch).

The MLW offers many possible adjustments, making it suitable for many different uses. A few possibilities are shown below:



No matter what position the bed is in, sitting on the headrest or the armrests is not allowed, nor can these parts be subjected to a great force. Any failure to observe these rules may result in permanent damage to the support structure of the bed and may cause injury due to the bed tipping over or breaking.

3.7. Hand switch

The hand switch is an electric switch running on low voltage (24V), making it possible to operate the electrically controlled functions. The four motors can be adjusted individually, as described above, by simply pressing a button. In addition, you can save and call up a maximum of four memory positions. How to save these positions is described in the section on the memory function.

Hand switch holder: this is located on the side, under the upholstery.



If you have chosen the VIBRO option, an additional hand switch is enclosed with the bed (see the section on VIBRO).



For reasons of safety, the treatment bed will only move for as long as you press a button on the hand switch. The movement is stopped immediately when you release the button.

4. Memory function

You can use the memory function to program the buttons M1, M2, M3 and M4 on the hand switch (see ill.) with up to 4 frequently used positions.

Proceed as follows:

First adjust the required position in the normal way and press, for about one second, both "S" buttons (third row of buttons) to save the position (see ill.).



Immediately after this, press the required memory position button M1, M2, M3 or M4. A short beep will now sound to confirm that the position has been saved.



5. Initialising the software

If you notice that the originally stored position is no longer reached when you call up a position you have stored, this may be a sign that the software must be re-initialised. Proceed as follows to remedy this:

Initialising:

1. Fully extend the backrest motor, i.e. the backrest must be at an angle of approx. 75° relative to the seat!
2. Fully retract all other drives, i.e. the height adjustment motor (height) must be put in its lower position! The inclination motor (thigh area) must be horizontal with the leg rest (calf section). Note! Press and hold the right-hand button of the third row of buttons of the hand switch until the motor switches off. The leg rest motor must also be put in its end position, i.e. press and hold the right-hand button of the fourth row of buttons of the hand switch until this motor also switches off audibly!

Note! This initialisation must be done by manual operation, i.e. every drive must be moved to its end position **individually**. Do not use any of the memory keys M1, M2, M3 or M4 for this step!

Initialisation is complete when the positions described above have been reached.

6. Options

6.1. Extending runners

The Gharieni MLW has a special construction enabling runners to be extended in order to move the bed. Proceed as follows:

First move the backrest up (as described) using the hand switch. Remove the cover (see ill.) from under the backrest so that you can easily reach the lifting device (see ill.).

Now pull the lever towards you or position it all the way to the other side.



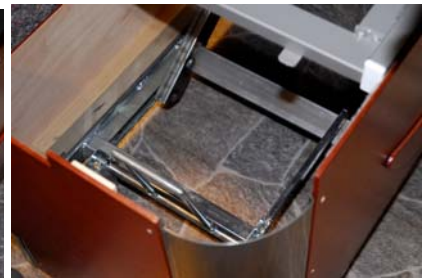
The runners are extended and the bed can be moved. Note! Do not move the bed yet!



Runners retracted



Pull the lever



Runners extended

First pull the mains lead, wind it up properly and stow it away so that the bed does not run over it while being moved. Do not retract the runners until the bed is in its required position and you have ensured that the lead cannot be damaged.

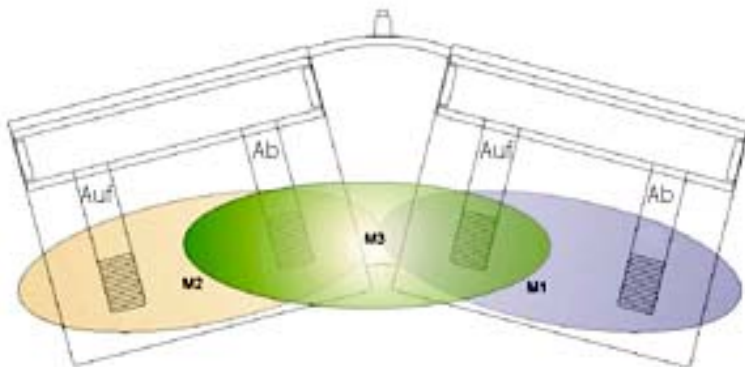


If the bed has extending runners (option), you must check that it is on its stationary adjustable feet. If the bed is only standing on the moving runners there is a risk of it rolling away, e.g. when somebody leans against it.

Never extend the runners when there is a person on the bed and never use the bed to transport people or heavy loads, otherwise you will damage the substructure.

6.2. Foot switch

The foot switch (see ill.) can be connected as an option, in addition to the hand switch. The right-hand foot switch is used to adjust the height; the left-hand foot switch adjusts the backrest. Observe the indications "Up" and "Down" in the picture for the directions of movement. Three of the four memory positions (M1, M2 and M3) can be called up by foot switch operation by pressing the foot-operated buttons in pairs at the same time.



6.3. Smart Thermo



SMART THERMO control panel



Heating mat positions

The seat heating is used to achieve a comfortable temperature on the wellness bed. It is programmed and controlled using the control panel located at the foot end (see ill. above). Modern microprocessor technology enables nine different power levels/temperature ranges to be set. In addition, the product has an adjustable start phase with full power, enabling the marked upholstery areas (see ill.) to achieve a pleasant temperature in no time. And furthermore, the bed has an intelligent safety switch to cut the power after a pre-defined time.

The seat heating control has two modes: an operating mode and a programming mode. The variable parameters can be programmed by entering specific key combinations.

The product is integrated into a V0 flame-classified, self-extinguishing plastic housing.



Do not use the THERMO option in the following situations: with customers who have a pacemaker, who are pregnant, who suffer from thrombosis or from pains whose cause has not been identified. Only use the option on healthy people.



Never exceed the factory settings (pre-heating time: approx. 5 minutes, treatment power level approx. 30%, 3 LEDs) when making your own settings!



NEVER use the upholstery surface as a storage location and do not cover it with objects.



If the treatment is ended prematurely, the "0" button on the control panel must be pressed to switch off the Smart Thermo function and avoid heat accumulating.



We recommend pulling the mains plug during long intervals between two uses.

Functional description

Parameter Definitions:

- Pm** => maximum power level of 100% equals level (9).
- P1*** => power level 1-9 (treatment power level) set after the time t_{on} has expired. **Factory-set to approx. 30%, 3 LEDs.**
- t_{on}^* => time constant for the duration of **Pm**, before switching over to **P1**. **Factory-set to approx. 5 minutes.**
- t_{safety}^* => describes the maximum operation duration; before the power is switched off completely. **Factory-set to approx. 50 minutes.**
- LED** => abbreviation of light-emitting diode.

Operating mode

Press the 'On' button to switch on the appliance. The t_{on} time now starts to count down. The full heating power **Pm** is set during this period so that a comfortable temperature will be reached in the shortest possible time.

The t_{on} time can be interrupted by pressing the 'plus' or 'minus' buttons. The device will then change from its maximum power **Pm** to its treatment power **P1** which can be set in programming mode.

There is also a possibility to set the power levels during the treatment.

Press the 'plus' button to increase the power level.

Press the 'minus' button to decrease the power level.

The LEDs indicate the power level setting.

Example:

Power level 8



Power level 4



Power level 3



Programming mode

The programming mode is started as follows:

The appliance is off! Press the 'On' and 'Off' buttons simultaneously.

The programming mode has been activated now. Several parameters can be set in this mode.

Setting t_{safety}

This parameter is set first after starting the programming mode.

In this sequence the t_{safety} time can be set with 9 levels of 10 minutes each, i.e. from 10 minutes to 90 minutes. The device is switched off automatically when this time has expired.

Press the 'Plus' button to increase the time. Press the 'Minus' button to decrease the time.

The time setting is indicated by a LED in the display; the left-hand LED indicates 10 minutes and the right-hand LED 90 minutes.

Example: A t_{safety} time of one hour must be set. The LEDs show the following pattern:



The t_{safety} time is saved by pressing the 'On' button which serves as 'Enter' key in the programming mode.

The next programming sequence is initiated while t_{safety} is saved.

Setting t_{on}

Since a treatment bed cools down during breaks in the treatment, it must be capable of quickly reaching a comfortable treatment temperature again. This is made possible by generating the maximum power P_m for a certain time t_{on} . When t_{on} time has expired, the power P_m is reduced to the treatment power P_1 .

- The seat heating control switches to maximum power P_m .
- The LEDs are flashing.
- An internal time counter is started. This measures the time for the treatment bed to reach a comfortable temperature.
- Once this temperature (perceived temperature) has been reached, the t_{on} time is saved by pressing the 'On' button.

The next programming sequence is initiated while t_{on} is saved.

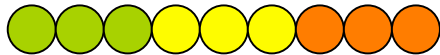
Setting P_1

Treatment power level P_1 is the power set after the t_{on} time has expired. P_1 can be set to 9 levels from 10 to 100% of the power. The number of LEDs indicate the power level setting.

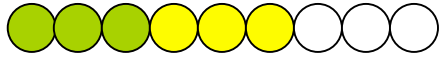
When this programming sequence has been initiated, all LEDs (100%) are lit. Pressing the 'minus' button reduces the treatment power P_1 by one level and one LED will extinguish. Pressing the 'plus' button increases the treatment power P_1 by one level and one extra LED will light up.

Example:

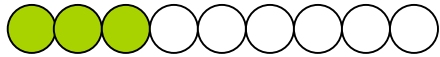
Power level 9



Power level 6



Power level 3



Press the 'On' button to save P1.

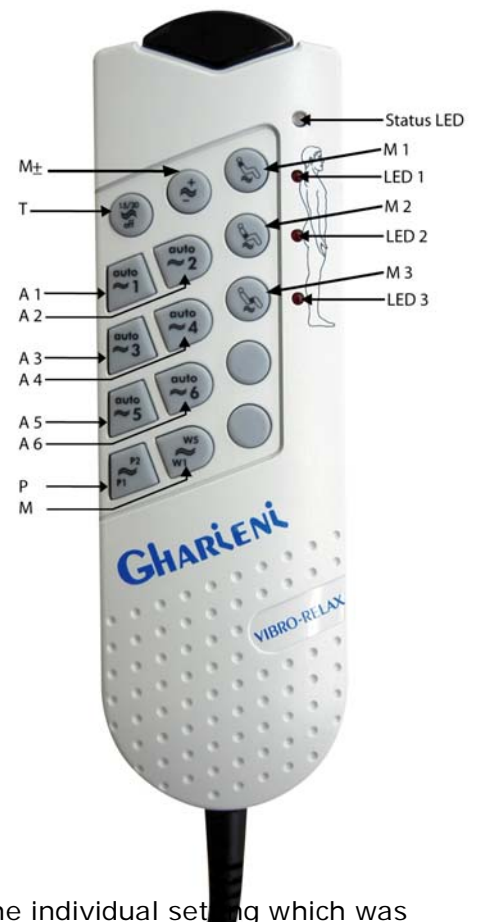
Programming has now been completed and the appliance changes over to the Operating mode.

6.4. Vibro Wellness

The integrated motors act on the shoulders (backrest, see ill.), buttocks and thigh area (seat, see ill.). The motors for the individual parts of the body can be controlled in pairs, as described below, by operating the hand switch.



Positions of the Vibro motors



Status LED

The status LED shows the different operating statuses.
lit up in green: massage timer active for 15 minutes
lit up in red: massage timer active for 30 minutes
LED is flashing in red: a button is pressed

Vibro hand switch

(T) Massage on / off timer

Press the (T) button to start the massage. This starts with the individual setting which was carried out last. The massage timer is set at 15 minutes (status LED lights up in green).

Please note:

Individual settings are made with the M1-M5 buttons. If the massage motors have been switched off, the massage starts with a standard setting.

If you press the button (T) a second time, the timer will switch from 15 to 30 minutes (the status LED lights up in red)
The massage is ended by pressing this button for the third time.

Individual settings

(M) Setting the intensity for massage range M1

You can set the intensity from low to high in 5 stages by repeatedly pressing the button (here **M1**) . The massage motor is switched off when you press the **M1** button for the fifth time. The next time when this button is pressed, the massage motor will start again and the lowest intensity will be switched on. The massage motor is switched off by pressing and holding the **M1** button for approx. 2 seconds. The operating status of the massage motor is indicated by **LED 1** .

(M2) Setting the intensity for massage range M2

Massage range 2 is set in the same way as massage range 1.
The operating status of the massage motor is indicated by **LED 2** .

(M3) Setting the intensity for massage range M3

Massage range 3 is set in the same way as massage range 1.
The operating status of the massage motor is indicated by **LED 3** .

Massage programs

(M) Wave message

You can select one of five wave message programs by repeatedly pressing this button.

Application:

Press the (T) button to start the massage. The massage starts with the last individual setting made.

-Press the **(M)** button. Wave message program 1 is active.

-Press the **(M)** button for the second time. Wave message program 2 is active.

-...

-Press the **(M)** button for the sixth time. The individual settings are active again.

(P) Pulse message

You can select one of two pulse message programs by pressing this button

Application:

Press the (T) button to start the massage. The massage starts with the last individual setting made.

-Press the **(P)** button. Pulse message program 1 is active.

-Press the **(P)** button for the second time. Pulse message program 2 is active.

-Press the **(P)** button for the third time. The individual settings are active again.

(M+ -) The intensity of the massage programs

You can set the intensity of the wave/pulse message programs from low to high in 5 stages by repeatedly pressing the button (M1).

(AUTO1-AUTO6) Automatic programs

The automatic programs last approx. 15 minutes. The massage programs automatically vary within this period. Just sit back and enjoy the varied massage.

Soft massage suitable to fall asleep

AUTO1 Sleep program 1

AUTO2 Sleep program 2

Massage at medium intensity, suitable to get to feel refreshed after a strenuous working day

AUTO3 Refresh program 1
AUTO4 Refresh program 2

Very intensive massage

A5 Fitness program 1
A6 Fitness program 2



Do not use the VIBRO option in the following situations:

with customers who have a pacemaker, who are pregnant, who suffer from thrombosis or from pains whose cause has not been identified. Only use the option on healthy people.



We would like to point out that the higher the motor of the VIBRO option is set, the louder it becomes. This is not a reason for concern or complaints.

6.5 Electric triple airback with heating

6.5.1 Heating

To increase the user's comfort, the lying surface of the treatment bed can be heated. The heating control panel (ill. 6.5.1) enables the heating power to be set in **10 levels**. To quickly heat up the cold lying surface, heating is switched on at maximum power for the duration of the pre-heating time after starting.

The heating parameters can be programmed and saved as desired.

Check the actual temperature before using the bed and separate the bed from the mains supply if it will not be used for some time (e.g. during the night).

6.5.2 Description of the control panel



III. 6.5.1 Heating control panel

The bed heating is controlled using the four "on", "off" and "+", "-" buttons. The heating power setting is shown by the 10-level LED bar.

Low power/low temperature green LEDs 1..4,
medium power yellow LEDs 5-7 and
high power red LEDs 8-10.



Do not use the THERMO option in the following situations: with customers who have a pacemaker, who are pregnant, who suffer from thrombosis or from pains whose cause has not been identified. Only use the option on healthy people.



Never exceed the factory settings (pre-heating time: approx. 6 minutes, treatment power level approx. 30%, 3 LEDs) when making your own settings!



If the treatment is ended prematurely, the "Off" button on the control panel must be pressed to switch off the Smart Thermo function and avoid heat accumulating.



We recommend pulling the mains plug during long intervals between uses (e.g during the night).



Caution - risk of fire:

The bed must not be covered by objects such as blankets, towels, clothes etc. while the heating is on, otherwise heat may accumulate and damage the bed.

6.5.3 Heating

Press the 'On' button to switch on the heating.

The programmed setting (see Programming) starts. The first step is heating automatically at the highest power for the duration of the pre-heating time (factory setting = 6 min.).

When the pre-heating time has ended, the control system switches down to the treatment setting (power = 30%) until the end of the operating time (factory setting = 60 min.).

You can press the "+", "-" buttons to end the pre-heating time and set the temperature in 10 levels.

Press the "Off" button to switch off the heating.

6.5.4 Initial setting

The bed is delivered with the following initial settings:

Total heating duration: 60 minutes (LED number 6)

Pre-heating time: 6 minutes (LEDs 1+2)

Continuous power: 30% (LEDs 1+2+3)

6.5.5 Programming

The values for the total operating time, the pre-heating time and the heating power can be programmed.

You can access the programming mode by means of the following combination of buttons:

Press and hold the "Off" button

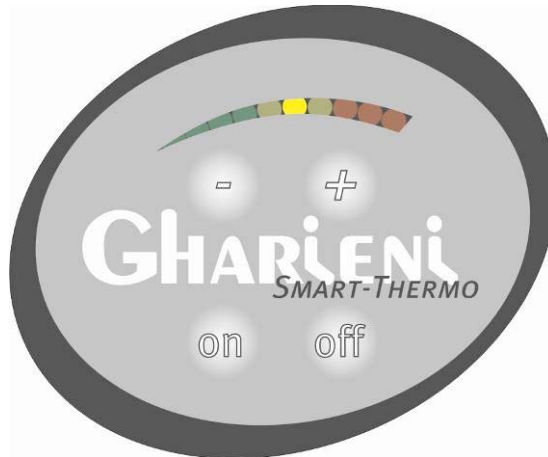
Press and release the "On" button

Release the "Off" and **you access the programming step:**

Setting the total heating duration

The max. heating duration can be set in 10 levels of 10 to 100 minutes. The location of the one LED that is lit - from the left to the right - indicates the level. The initial setting is 60 minutes.

For example: level 6 equals a total heating time of 60 minutes:



III. 6.5.2 Level 6 = 60 minutes

Press the "On" button to save this value **and now you will be taken to the programming step:**

Setting the pre-heating time

You can recognise this programming step by the moving LED bar. Every LED that lights up extends the pre-heating time by **3 minutes**. The maximum pre-heating time that can be set is 30 minutes, the initial setting is **6 min.**

If the heating is still hot when it is switched on again, the pre-heating time will be shortened correspondingly.

Press the "On" button to save this value **and now you will be taken to the programming step:**

Setting the treatment power

The currently saved value is indicated by a LED bar. The number of LEDs that light up shows the heating power setting in 10% steps. The initial setting is **30%**. Use the "+" and "-" buttons to set the required value and press the "On" button to save this value.

Programming has been completed.

You can now press the "Off" button to end programming.

6.5.6 Electric Airback

The Airback system enables the cushions to be adjusted ergonomically to the individual user's body.

There are three air cushions (Airbacks) under the mattress. Airback-1 and Airback-2 are located in the lumbar area.

Airback-3 is located in the thigh area. An electric pump enables the Airbacks to be inflated.

If you press the first button (ill. -6.5.1) Airback number 1 in the backrest is inflated. The pump is active then. The Airback is deflated by moving the same button into the opposite direction. Airbacks 2 and 3 are operated according to the same principle.

6.6 Audio Relax

This option helps customers to fully relax and can be used to add a personal touch to treatments. Two speakers, integrated into the sides of the headrest, guarantee a pleasant sound experience without interrupting the person giving the treatment. The accompanying MP3 player is delivered with 50 minutes of duty-free relaxing music pre-recorded, but you can also load the music of your own preference onto it.

7 Type plate

When you are standing at the foot end of the bed, the type plate is found under the leg rest, on the left-hand inner side of the upper bed structure. It must never be made illegible nor removed! This might invalidate the guarantee.



8 Cleaning and maintenance

Clean the housing and the fittings with a damp cloth or sponge and some soap.



Never immerse the bed or any parts of it in water.

The mains lead to the mains socket must be checked for damage at regular intervals and must be changed by our Customer Service Department (or an electrician) if damage is found.

Upholstery - cleaning / disinfection

Covering the upholstery:

The standard upholstery of the Gharieni MLW is PU (polyurethane). To avoid damaging this material, special protective covers should be used. We recommend our five-part terry-cloth cover for ordinary cosmetic treatments. Massage treatments where you use relatively little oil, require the MLW protective cover of PU. This protects the upholstery against oil stains and prevents oil from penetrating the upholstery. To do ayurvedic treatments, where oil is poured over the head, you will need the special ayurveda cover with its integrated rim. The bed construction and the electric systems are only protected properly when using this version.



First remove the mains plug to clean the upholstery. The standard upholstery of the MLW is PU (polyurethane). This material can be cleaned using a rag with some alcohol. Since we also use other types of upholstery on customers' requests we advise you to check this with our customer service!

9 Guarantee provisions

Gharieni GmbH supplies all new equipment subject to a 1-year guarantee. Wearing parts (such as incandescent lamps, UV lamps, consumables etc.) are not covered by this guarantee. Damage or loss due to unprofessional or improper use, non-compliance with the provisions of the instructions for use and/or gross negligence is not covered by guarantee either. In addition, the guarantee is invalidated if any stickers (such as the type plate, instruction notices etc.) are removed or if appliances or parts of appliances are opened without this being explicitly allowed in the operating instructions (e.g. for cleaning).

10 Disposal



Do not dispose of this product as regular domestic waste at the end of its lifecycle, but hand it in to a collection site for recycling electronic and electrical devices. Do not remove this symbol from the product.



Treatment beds consist of metal and plastic parts, electronic components and electric cables. The individual materials must be disposed of in accordance with the environmental and waste disposal regulations of the country of use. If you have any queries as regards disposal, contact the local authorities responsible for waste disposal, your dealer or:

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Service Hotline: +49(0)2841/88300-40

11 Technical specifications

Feature	Value
Total length	approx. 205 cm
Standard bed surface width (alternative)	approx. 85 cm (80 or 90cm)
Width of the base (substructure)	approx. 55 cm
Height adjustment range	approx. 57 cm to approx. 92 cm
Backrest inclination	0° to 75°
Lying surface - lift capacity (max. safe operating load)	250 kg
Backrest - lifting capacity (max. safe operating load)	75 kg
Total weight without options	approx. 125 kg
Adjusting motors with control system:	
Primary transformer output	230 V / 50 Hz / 120 VA max
Secondary transformer output	24 V =
Fuse	3 A, slow-acting

Activation duration (drive)	10% max. 2 min / 18 min
Mains lead	4 metres, straight, grey
Hand switch	Coiled cable, grey
IP category	I with heating and/or Vibro, otherwise II
Safety class against electric shock	type B
Protection against substances penetrating	IP 51
Smart Thermo:	
Primary transformer output	230 V / 50 Hz / 120 VA max
Secondary transformer output	12 V = / 8.75 A
Primary fuses	2 A
Electric triple airback with heating	
Primary transformer output	230 V / 50 Hz / 100 VA max
Secondary transformer output	12 V AC / 100VA max.
Primary fuses	1.6 A, slow acting
Vibro Wellness	
Primary transformer output	230 V / 50 Hz / 120 mA max
Secondary transformer output	13.5 V = / 1 A / 13.5 VA
Fuse	1,6 A, slow-acting

Environmental conditions for storage and transport

Climate Value

Temperature	Ambient temperature -10°C to 50°C
Air pressure	700 to 1060 hPa
Relative humidity	20% to 90% @ 30°C, non-condensing

Ambient condition during use

Climate Value

Temperature	Ambient temperature +5°C to 40°C
Air pressure	700 to 1060 hPa
Relative humidity	30% to 75% @ 30°C, non-condensing

Issued	Modification (pages)	Date
Revision 0	10, 11	March 2007
Revision 1	- Sub-point (6.5) added - Sub-point (10) Disposal	Aug 2007

KONFORMITÄTSERKLÄRUNG
EC DECLARATION OF CONFORMITY
DECLARATION CE DE CONFORMITE

Wir / We / Nous

Electro-Medical-Gharieni GmbH

(Hersteller/Manufacturer/Fabricant)

**D-47443 Moers
Gutenbergstr. 40
Germany**

**erklären, dass das Produkt
declare that the product
déclarons que le produit**

(Typ oder Modell, Bezeichnung / Type or model, name / Type ou modèle, nom)

MLW

entsprechend den Vorgaben der

Niederspannungsrichtlinie **2006/95/EG**,
EMV- Richtlinie **2004/108/EG**,
Maschinenrichtlinie **2006/42/EG**.

is produced in accordance with the requirement specified in

Low Voltage Directive (LVD) **2006/95/EG**,
electromagnetic compatibility **2004/108/EG**,
Safty of Machinery **2006/42/EG**.

est produit conformément aux exigences de la directive

Directive basse tension **2006/95/EG**,
Compatibilité Electromagnetique **2004/108/EG**,
Directive machines **2006/42/EG**.

Moers,23.06.2010

Ort und Datum
Place and date
Date et lieu



Geschäftsführer: S. Gharieni
Executive president
Directeur