This appliance conforms with the Directive 93/42/CEE "Medical Devices".

Guarantee of Quality system for the production and the final control of the products certified by the notifying body TÜV SÜD Product Service GmbH.

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First edition: 14/07/15
Rev.0: 14/07/15
Thank you for choosing a Spencer product

1. GENERAL INFORMATION
1.1 Aim and contents
The aim of this manual is to supply all the information necessary so that the client, will not only attain adequate use of the appliance, he will also be capable of using the instrument in the most autonomous and secure way possible. This includes information regarding technical aspects, functioning, maintenance, spare parts and safety.

1.2 Conservation of the instruction manual
The instruction and maintenance manual must be kept together with the product, for the whole life of the device, inside the specially provided container and above all, away from any substances or liquids which could compromise perfect legibility.

1.3 Symbols used

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
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<tr>
<td>⚠️</td>
<td>General or specific warning</td>
</tr>
<tr>
<td>🔄</td>
<td>See instructions for use</td>
</tr>
<tr>
<td>LOT</td>
<td>Lot number</td>
</tr>
<tr>
<td>SN</td>
<td>Serial number</td>
</tr>
<tr>
<td>REF</td>
<td>Product code</td>
</tr>
<tr>
<td>☀️</td>
<td>The product is compliant with the specifications of the Directive 93/42/CEE</td>
</tr>
</tbody>
</table>

1.4 Servicing requests
For any information regarding the use, maintenance and installation, please contact the Spencer Customer Care Service on tel. 0039 0521 541111, fax 0039 0521 541222, e-mail service@spencer.it or write to Spencer Italia S.r.l. - Strada Cavi, 7 - 43044 Collecchio (Parma) - ITALY. In order to facilitate the assistance service, please always indicate or communicate the serial number (SN) or lot number (LOT) shown on the label applied on the box or on the device.

1.5 Demolition
When the devices are no more suitable for being used, if they haven’t been contaminated by any particular agents, they can be disposed of as normal solid waste, otherwise follow the current regulations about demolition.

1.6 Labelling
Each device has got an identifying label, positioned on the device itself and/or on the box. This label includes information about the Manufacturer, the product, CE mark, lot number (LOT) and Serial Number (SN). It must never be removed or covered.

2. WARNINGS
2.1 General warnings
- The product must be used by trained personnel only, having attended specific training for this device and not for similar products.
- At least every 6 months, is important to verify if updated User Manuals are available or there is any change involving your product. This information is freely available on the website http://support.spencer.it in the section “User manuals” and “Product Updates”.
- Training routines must be registered on a special register in which the names of those trained, of the trainers, date and place are indicated. This register which will certify the eligibility of the operators to use the Spencer device has to be kept for a period of 10 years after the disposal of the device itself. This register will be made available to the Competent Authorities and/or Manufacturer if requested.
- Spencer Italia S.r.l. is always at your disposal to plan trainings on products.
- Before carrying out any kind of operation on the appliance (training, installation, use), the operator must carefully read the enclosed instructions, paying particular attention to the correct safety precautions and to the procedures to be followed for installation and for correct use.
- If the instructions belong to another device and not the device received, inform the Manufacturer immediately and avoid use of the device.
- In the case of any doubts as to the correct interpretation of the instructions, please contact Spencer Italia S.r.l. for any necessary clarifications.
- Do not allow untrained persons to help during the use of the device, because they could cause damage to the patient or to themselves.
- Regularly check the appliance, carry out the prescribed maintenance and respect the average life span, as indicated by the Manufacturer in this User's Manual.
- Before each use of device the perfect operating state of the device must be checked as specified in the Instruction manual. If any damage or abnormalities which could in any way influence the correct functioning and the safety of the device, of the patient and or of the user are detected, the device must be immediately removed from service and the Manufacturer must be contacted.
- If any failure or incorrect functioning of the device is detected, it must be immediately substituted with a similar item so that the rescue procedures are guaranteed without any interruption.
- Use of the device in anyway other than described in this manual is forbidden.
- Do not alter or modify in any way the appliance; any such interference could cause malfunctions and injury to the patient and/or rescuer.
• The appliance must not in any way be tampered with (modification, adjustment, addition, replacement). In such cases all responsibility will be denied for any malfunctions or injuries caused by the appliance itself; moreover CE certification and product warranty will be considered void.

• Those who modify or have modified, prepare or have prepared medical appliances in such a way that they no longer serve the purpose for which they were intended, or no longer supply the intended service, must satisfy the valid conditions for the introduction onto the market.

• Handle with care.

• Ensure that all the necessary precautions are taken in order to avoid the hazards that can arise as the result of contact with blood or body fluids.

• Register and store with these instructions: lot number, place and date of purchase, first date of use, date of checks, name of users, any comments.

• When the device is being used, the assistance of qualified staff must be guaranteed.

• Do not store the device underneath any heavy objects which could cause structural damage.

• Store in a cool, dry, dark place and do not expose to direct sun.

• Store and transport device in its original packaging.

• The device not be exposed to or come into contact with any source of combustion or inflammable agents.

• Position and adjust the device taking care not to cause any obstruction to rescuers and or any other rescue equipment.

• Attention: laboratory testing, post production tests, instruction manuals cannot always consider every possible scenario for use. This means that in some cases the performance of the product could be notable different from results to date obtained. Instructions are continually being updated and are under tight surveillance of fully qualified staffs with adequate technical formation.

• With reference to the D. Lgs. 24 February 1997, n. 46 emended by D. Lgs. 25/01/2010, n. 37 – Acknowledgement of Directive 93/42/CEE and 2007/47/CE, we remind both public and private operators that they are obliged to report any accident that involves any medical device to the Ministry of Health and to the Manufacture as specified and within time given by the European regulations.

• In addition, both public and private operators are obliged to inform the Manufacturer of any measures that should be adopted to make the steps necessary to guarantee the safety and the health of the patients and the users of any medical device.

• As a Distributor or End Users of products manufactured and/or marketed by Spencer Italia S.r.l., you are strictly required to have a basic knowledge of any legal requirements applying to the devices contained in this supply that are in power in the destination Country (including laws and norms regarding technical specifications and / or safety requirements) and therefore you are also strictly required to have the necessary knowledge to guarantee all aspects regarding the total conformity of the products to the regulations in the relevant territory.

• Promptly notify Spencer Italia S.r.l. regarding any revisions to be made by Manufacturer in order to guarantee the conformity of the product to the territory’s legal specifications (including those resulting from rules and/or norms of other nature).

• Act, with all due care and diligence, and contribute to ensure conformity to general safety requirements of all devices marketed in the territory, by providing final users with all necessary information for carrying out periodical checks on their devices, as specified in the relevant User Manual.

• Actively contribute to safety checks on products sold, by communicating any relevant risk analysis information both to the Manufacturer and to any competent authorities so that the necessary action can be promptly taken.

• You are aware that in the event of any failure to conform to the above mentioned requirements you will be deemed fully responsible for all damages that might occur. Therefore we expressly disclaim any responsibility and/or liability for your non-compliance with the present “Regulatory provisions”.

2.2 Specific warnings

• Establish a maintenance program and periodic testing, identifying a reference employee. The person to whom the ordinary maintenance of the device is entrusted must ensure the basic requirements foreseen by the Manufacturer in the user’s manual.

• Training routines must be registered on a special register in which the names of those trained, of the trainers, date and place are indicated. This register which will certify the eligibility of the operators to use the Spencer device has to be kept for a period of 10 years after the disposal of the device itself. This register will be made available to the Competent Authorities and/or Manufacturer if requested.

• Use only accessories/spare parts that are original or approved by Spencer Italia S.r.l., in order to carry out any operation without causing any alteration or modification to the device, otherwise we assume no responsibility for the proper functioning or damage resulting from device to the patient or the operator and warranty and will be considered void according to the compliance to the Medical Device Directive 93/42/CEE.

• Always respect the maximum capacity of the device, as indicated in this user's manual. Maximum load capacity means the total weight distributed according to the human anatomy. In determining the load of the total weight on the product, the operator must consider the weight of the patient, the equipment and the accessories. Moreover, the operator must consider that the overall dimensions of the patient do not reduce the functionality of the device.

• Never leave the patient unassisted on the device, because he may be injured.

• The device and all its components, after washing, should be allowed to dry completely before storing.

• Lubrication must be carried out after cleaning and complete drying.

• Avoid contact with sharp objects.

• Do not use the device if it is pierced, torn or frayed.

• Make sure, before lifting, that the operators have a firm grip on the device.

• Avoid pulling the device on rough surfaces.

• The device is a stretcher for patients transport and cannot be used as a stationing device.

• First practice with an empty stretcher in order to get used to the way in which the stretcher manoeuvres.

• For the use of the device, at least two operators in suitable physical conditions are needed; they must therefore have strength, balance, coordination, and common sense and must be trained on the correct functioning of the device Spencer stretcher.

• For techniques for loading particularly heavy patients, for rescue operations on steep ground or in unusual circumstances, it is recommended the presence of more operators (not just two as required under standard conditions).

• The maximum weight sustained by each rescuer must comply with requirements prescribed by the law of the Country, concerning Health and Safety at Work.
Before each use, check the integrity of the belts and their hooks, as specified in the User's Manual. In case of malfunction or damage that may compromise the function and safety of the device, patient or operator, it is necessary to replace the belts.
- Always immobilize the patient, lack of immobilization may cause serious damage.
- Make sure the mattress is properly secured/anchored to the frame/patient board of a stretcher.
- Make sure the sheet does not interfere with the footrest and do not prevent the operator from handling of the sidebars.
- Do not operate in case the weight has not been distributed correctly.
- The sidebars may be damaged due to improper use. Keep the sidebars always raised during patient transport.
- Always grasp the structure to lift and carry the stretcher and not the sidebars or polyethylene boards.
- Avoid extreme force during the loading procedure of the stretcher on the ambulance. Too much force may have negative effects on the functioning of the trolley.
- Keep the stretcher firmly if the patient is sitting.
- Use the stretcher only as described in this user’s manual.
- Do not alter or modify the stretcher arbitrarily to make it fit into the ambulance: the modification may cause unforeseeable functioning and damages to the patient and operators. In any case the warranty will be lost.
- Pay a lot of attention to possible obstacles (water, ice, debris, etc.) on the route of the stretcher, because they could cause loss of balance for the operator and compromise the proper functioning of the device. If you can not set the path free from obstacles, choose an alternative path.
- For gradients greater than 10 cm, the device must be raised, taking care to grasp the structure and not from the banks/platforms.
- Condensation, water, ice and accumulations of dust can affect the correct operation of the device, making it unpredictable and causing a sudden alteration of the weight that operators have to carry.
- The self-loading stretchers are certified for use with dedicated Spencer fastening systems, it is therefore forbidden the use of fasteners not approved by the Manufacturer. Fastening systems that have not been approved may alter the structural and functional characteristics of the stretchers.
- Once positioned the wheels of the loading trolley on the support surface of the ambulance, the wheels of the front leg must have a distance from the ground of at least 6 cm. Check regularly the loading height of the ambulance; if it is altered, the stretcher must be immediately set up by the Manufacturer or by an authorized centre. Otherwise we assume no responsibility for the proper functioning or damage caused by the device itself.
- Improper installation of the loading platform may cause structural damage and consequent injury to the weldings of the front legs.
- Improper installation of the loading platform may cause undesired operation of the device and cause harm to the patient and to the operator.
- Replace the wheels with original parts, in case of failure to stop the device.
- In order to meet the requirements of the standard UNI EN 1789, use only belts that have as anchor point the frame of the stretcher.
- To optimize patient’s immobilization, is necessary to use a thorax belt secured to the frame of the stretcher in addition to the supplied ones.

2.3 Contraindications and side effects
The use of this device, if used as described in this manual, does not present any contraindications or collateral effects.

2.4 Physical requirements of the operators
Spencer Carrera Tec MAX stretcher is destined to professional use only. The rescue operators must have the following minimum requirements:
- physical capacity for operating the device
- be able to seize the device firmly with both hands
- have strong back, arms and legs for lifting, pushing and pulling the stretcher
- have a good muscular coordination
The operators must be trained in efficient, effective and safe patient transport.
This stretcher requires the employment of at least two operators equipped with strength, balance, coordination and common sense.

Patient loading procedures for extremely heavy patients, operations in rough terrain and in particular situations more operators may be needed (not only two as in normal conditions).

The capacities of the various operators must be considered before determining his role in the employment of the stretcher.

3. DESCRIPTION OF PRODUCT
3.1 Intended use
Spencer Carrera Tec MAX is a self-loading stretcher for patient transport. It is a compact and light stretcher, useable in rescue operations on the streets and on rescue vehicles. The legs fold away independently, activating the dedicated commands during the loading procedure, while, during the unloading procedure, they open automatically. The device is equipped with a safety system on both its legs, which is activated automatically when the stretcher is loaded on the ambulance. The rigid mono-shell board, moulded in high density polyethylene is easy to wash. Its colour is obtained by a patented pigmentation. Large diameter, front fixed wheels, and rear turning wheels, to improve loading and transport.
### 3.2 Main components

<table>
<thead>
<tr>
<th>n°</th>
<th>Description of component</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frame</td>
<td>Steel</td>
</tr>
<tr>
<td>2</td>
<td>Lever for Trendelenburg selection and reset</td>
<td>Steel</td>
</tr>
<tr>
<td>3</td>
<td>Trendelenburg board</td>
<td>Polyethylene</td>
</tr>
<tr>
<td>4</td>
<td>Folding sidebars</td>
<td>Aluminium</td>
</tr>
<tr>
<td>5</td>
<td>Backrest piston</td>
<td>Steel</td>
</tr>
<tr>
<td>6</td>
<td>Folding backrest</td>
<td>Polyethylene</td>
</tr>
<tr>
<td>7</td>
<td>Loading wheel</td>
<td>Rubber polyurethane</td>
</tr>
<tr>
<td>8</td>
<td>Front legs</td>
<td>Steel</td>
</tr>
<tr>
<td>9</td>
<td>Front wheels</td>
<td>Rubber polyurethane</td>
</tr>
<tr>
<td>10</td>
<td>Opening/closing piston for front legs</td>
<td>Steel</td>
</tr>
<tr>
<td>11</td>
<td>Rear legs</td>
<td>Steel</td>
</tr>
<tr>
<td>12</td>
<td>Turning rear wheels with brake</td>
<td>Rubber polyurethane</td>
</tr>
<tr>
<td>13</td>
<td>Opening/closing piston for rear legs</td>
<td>Steel</td>
</tr>
<tr>
<td>14</td>
<td>Front legs folding lever</td>
<td>Nylon</td>
</tr>
<tr>
<td>15</td>
<td>Rear legs folding lever</td>
<td>Nylon</td>
</tr>
<tr>
<td>16</td>
<td>Anterior fixation support</td>
<td>Steel</td>
</tr>
<tr>
<td>17</td>
<td>Sidebars blocking system</td>
<td>Nylon</td>
</tr>
</tbody>
</table>

![Diagram of the components](image)

### 3.3 Models

This model could be modified, with reference to codes and/or descriptions without any previous notification.

- CA50005       CARRERA T TEC HIGH MAX P/BLACK F/CHROME
- CA50006       CARRERA T TEC HIGH MAX P/ORANGE F/CHROME
- CA70005       CARRERA T TEC HIGH MAX P/BLACK F/CHROME PAT.10G

Fig. A
3.4 Technical data

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (mm)</td>
<td>580 ± 10</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>1980 ± 10</td>
</tr>
<tr>
<td>Sidebars length (mm)</td>
<td>680</td>
</tr>
<tr>
<td>Sidebars height (mm)</td>
<td>200</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>38 ± 0,5</td>
</tr>
<tr>
<td>Load capacity (kg)</td>
<td>250</td>
</tr>
</tbody>
</table>

3.5 Reference standards

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title of document</th>
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<tbody>
<tr>
<td>MDD 93/42/CEE</td>
<td>European Directive about Medical Devices</td>
</tr>
<tr>
<td>Legislative Decree 24/02/1997, n. 46</td>
<td>Application of the 93/42/CEE Directive about Medical Devices</td>
</tr>
<tr>
<td>Legislative Decree 25/01/2010, n. 35</td>
<td>Modifications and additions to the 20/02/97 Decree n. 46</td>
</tr>
<tr>
<td>UNI EN 1865-1</td>
<td>Directives for stretchers and other patient transport equipment on ambulances</td>
</tr>
<tr>
<td>UNI EN ISO 14971</td>
<td>Application of risks managing to medical devices</td>
</tr>
<tr>
<td>UNI CEI EN ISO 15223-1</td>
<td>Graphic symbols used for medical devices labelling</td>
</tr>
<tr>
<td>UNI CEI EN 1041</td>
<td>Information supplied by the medical devices manufacturer</td>
</tr>
<tr>
<td>CEI EN 62366</td>
<td>Medical Devices - Application of the utilisation characteristics of engineering to medical devices</td>
</tr>
<tr>
<td>MEDDEV 2.4/1a-b</td>
<td>Guideline for the classification of medical devices</td>
</tr>
<tr>
<td>NB-MED 2.5.1 /Rec 5</td>
<td>Technical Documentation</td>
</tr>
<tr>
<td>MEDDEV 2.7.1</td>
<td>Clinical Data</td>
</tr>
<tr>
<td>UNI EN 14155</td>
<td>Clinical evaluation of the medical devices for human beings - Part 2: Clinical evaluation plans</td>
</tr>
<tr>
<td>UNI EN 1789</td>
<td>Medical vehicles and their equipment</td>
</tr>
</tbody>
</table>

3.6 Environmental conditions

| Functioning temperature:       | from -10 to +50 °C |
| Storage temperature:           | from -20 to +60 °C |
| Relative humidity:             | from 5 to 95%     |

4. OPERATING INSTRUCTIONS

4.1 Transport and storage

Before transporting the appliance, make sure that it is correctly packaged ensuring also that there are no risks of shocks, bumps or falls during the transport itself.

Keep the original packaging for use in case of any further transport and for storage. Damage to the appliance caused during transport and handling is not covered by the guarantee. Repairs or replacement of the damaged parts are the responsibility of the client. The device must be stored in a dry, cool area away from direct sunlight. It must not be placed in contact with any substances or chemical agents which could cause damage and reduce safety characteristics.

4.2 Preparation

On receipt of the product:
- Remove the packaging and display the material so that all components are visible.
- Check that all the components/pieces on the accompanying list are present.

The appliance must be checked before every use so as to reveal any working abnormalities and/or damage caused by transport and/or storage. In particular, check:
- General functionality of the device
- Cleanliness of the device (remember that the failure of cleaning may cause the risk of cross infections)
- Absence of cuts, holes, tears on the structure, including the straps
- Correct fixation of all nuts, bolts and screws
- Correct fixation of straps
- Correct fastening of straps
- State of use (moving parts, wheels, belts)
- Integrity of components
- Lubrication of moving parts
- When taking out for the first time the stretcher from its box, the its legs should bend and lock properly
- Backrest and Trendelenburg work the same way and lock properly
- Sidebars are raised and lowered properly
- State of use of wheels and breaking system
- Functioning of springs
- The stretcher can easily get in the ambulance
- The emergency vehicle is equipped with a fastening system dedicated to the Spencer stretcher
- There are seat belts for the immobilization of the patient and they are intact and functioning
- Weldings are intact, no cracks or breaks
- No piping or metal sheet present bends or cracks
- The backrest has no structural damages or fissures

If the above conditions are met, the device may be considered ready for use; otherwise you must immediately remove the device from service and contact the Manufacturer.
THE MEASUREMENT OF THE LOADING PLATFORM MUST BE TAKEN WITH THE AMBULANCE POSITIONED ON A UNIFORM AND PERFECTLY HORIZONTAL SURFACE AND WITH TWO OPERATORS SEATED IN THE PATIENT COMPARTMENT (SIMULATING A LOAD OF APPROXIMATELY 250 KG).

If the vehicle is equipped with pneumatic or hydraulic suspensions, the loading height adjustment must be carried out taking into account the worsening condition of use and/or the operating one provided by the vehicle builder.

Problems during use and/or safety risks associated with such system, cannot be attributed to the manufacturer.

4.2.1 Requirements of the emergency vehicle
Spencer Carrera Tec MAX has been designed for entering and exiting the patient compartment of an ambulance. The requirements of the vehicle are:

- levelled loading platform
- sufficiently wide and long platform with no obstacles for the stretcher

The front leg wheels (n° 9 paragraph 3.2), during loading/unloading, when the loading trolley is still on the emergency vehicle, must be at least 5/6 cm higher than the ground to allow correct and safe opening of the legs of the stretcher.

A lack of the above mentioned measurement may cause unsafe use of the device, with damage risks for the patient, the operators or for the device.

In order to make the loading procedure easier, it is recommended to take away any edges from the border of the loading platform. The stretcher must be fixed using Spencer fixing systems in a way in which any movement of the stretcher will be avoided, also in difficult driving situations. Try out the loading and unloading procedures with an empty stretcher before putting the stretcher into regular service.

4.2.2 Loading the patient on the stretcher
Before transferring, lifting or transporting the patient, primary medical evaluations have to be performed. Once the diagnosis has been assured, it is preferred (if possible) to suggest the patient to collaborate actively during the transfer onto the stretcher, making sure the patient is fully aware of all risks.

Before loading the patient, move the stretcher as close as possible to the him.

4.3 Functioning
4.3.1 Lowering the stretcher
Make sure the side bars are positioned upwards; otherwise the stretcher may be damaged.

Before lowering the stretcher, reach the place where to make all the following operations on/with the stretcher.

Lower the stretcher without patient, as follows:

- grab command handles of the Carrera Tec MAX at the rear end “feet”
- lift the rear part “feet” of the stretcher, until the loading trolley wheels (n° 7 paragraph 3.2) touch the ground
- keeping a firm grasp on the stretcher and ready to sustain its weight, pull both command handles in order to close the legs (n° 14 e 15 paragraph 3.2)
- lower the stretcher, carrying its weight, until it touches the ground

Before loading the patient, while the stretcher is on the ground, make sure the underground is stable and horizontal; unstable and non-horizontal surfaces may affect the static balance of the stretcher.

Brake the front wheels (optional) when the stretcher is on the ground and do not forget to unblock them before raising the stretcher.

4.3.2 Lifting the stretcher with patient
Fix the patient on the stretcher with the dedicated belts.

The capacities of the various operators must be considered before determining his role in the employment of the stretcher.

Two operators must be positioned at the edge of the stretcher, consider how many operators to employ according to the weight to lift and according to the capacities of each operator. Using an adequate lifting technique, make sure to grab the stretcher firmly at both ends. Lift the stretcher until the legs, front and rear, are open and completely blocked. Make also sure the underground is safe and stable.
4.3.3 Loading the stretcher onto the ambulance

Make sure the ambulance’s doors are blocked correctly in open position, in order to avoid any hindrances. Make sure the sidebars are blocked in upward position, otherwise the stretcher may be damaged. During the loading operation:

- push the stretcher towards the rear door opening of the ambulance;
- push the stretcher onto the loading platform of the ambulance until the front legs touch the edge of the ambulance (bumpers and/or platform);
- the operator must make sure both wheels of the loading trolley are placed on the loading platform (safety position) and contemporarily evacuate the distance between the wheels on the front legs and the terrain (at least 5/6 cm);
- once the front legs touch the ambulance's bumpers, the operator must pull the red handle for unlocking the front legs (n° 15 paragraph 3.2), without pushing the stretcher;
- once pulled the handle, push the stretcher inside the ambulance, allowing the front legs to fold and close; avoid extreme bumping of the front legs against the ambulance's bumpers and/or loading platform; legs and related mechanisms could be damaged;
- insert the stretcher into the ambulance until the rear legs touch the bumpers and/or platform, then lift the stretcher slightly and pull the green handle (left) unlocking the rear legs (n° 16 paragraph 3.2) and complete the loading procedure of the stretcher;
- make sure the wheels of the loading trolley move into the dedicated anterior and posterior Spencer fastening systems;
- make sure the stretcher is securely fixed to the Spencer fixing system.

The use of the original Spencer fixation systems is recommended in order to guarantee optimal stability in all directions. Whenever other fixation systems are used, the safety and correct functionality of the device are not granted. In case the front and/or rear legs bump violently against the bumpers/loading platform of the ambulance, an automatic security system will be inserted in order to avoid the folding of the legs, even when the handles are pulled.

4.3.4 Unloading the stretcher from the ambulance

Unlock the stretcher from its fixation system. Grab the stretcher at the posterior tube of the frame (“feet” side) and gently pull the stretcher out of the ambulance. Make sure the stretcher remains horizontal until the safety position (the rear legs block automatically in the open position): the legs will open and block automatically.

The operator must make sure the rear and front legs open up and block correctly. Make sure the underground is stable and secure before extracting the loading trolley wheels as well.

When unloading the stretcher do not grasp the footrest of the Trendelenburg board, this may cause damages to the operator, the patient or the device.

4.3.5 Adjusting the stretcher’s patient board

Always inform the patient in case the patient board has to be adjusted.

Adjusting the backrest from horizontal to vertical position
Lift the backrest until the first position is reached and blocked automatically (n° 6 fig. B). Move the backrest further up in order to reach other intermediate positions (a total of seven different positions available and the horizontal position). Always make sure the backrest is blocked correctly.

Adjusting the backrest from vertical to horizontal position
Support the backrest with one hand (to avoid unexpected movements) and take away the weight from the backrest by lifting it slightly. Action contemporarily on the lever n° 5 (fig. B), pulling it upwards until the security mechanism is unblocked. Then, always supporting the backrest with one hand, lower the backrest until the required position and let the lever go. In order to reach other positions, lift and support the weight of the backrest (a total of seven different positions available and the horizontal position). Always lift the weight of the backrest before pulling the lever.

A wrong procedure may damage the backrest piston permanently.

4.3.6 Trendelenburg movement

The Trendelenburg movement allows the lifting of the board in order to higher the legs of the patient.

Adjusting the patient board from horizontal to tilted position
Support and lift the board with one hand (n° 2 fig. C) taking away the weight. Select the required position (two positions and the horizontal position), making sure the blocking system actually blocks the board.

Adjusting the patient board from tilted to horizontal position
With one hand lift the board slightly (n° 3 fig. C). Push the Trendelenburg lever (n° 2 fig. C) and turn it downwards. Lower the board contemporarily with the lever until the horizontal position is reached.
4.3.7 Foldable sidebars
In order to unlock the side bars, act as indicated by the arrows pulling up the unlocking mechanisms n° 1 (fig. F). The sidebar will drop automatically. To put the sidebar back in upward position, rotate it bringing in back in closed position, and ensure that is properly locked. If correctly closed, trying to open the sidebar without pulling the unlocking mechanisms should not result in sidebar opening.

4.3.8 Brakes
The brakes can be inserted by pushing down the lever on the rear pivoting wheels (n° 12 paragraph 3.2). The brake system not only blocks the rotation of the wheel, but also of the complete wheel unit, offering complete immobilization of the stretcher. To unblock the brakes, push the lever on the wheels.

4.3.9 Fixing the mattress to the stretcher
Place the mattress on the stretcher board, making sure the concave side is pointed upwards and the two rings are pointed towards the “foot end”. Insert the “free” side of the strap (supplied with the mattress) from the upper side into one of the rings, until it automatically blocks with the plastic ring on the other end of the strap. Pass the strap under the board and pass it through the other ring from the lower side. Then fold the strap back down along the board, fixing it.

4.4 Troubleshooting

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pushing the stretcher against the vehicle’s bumper, the legs do not fold away</td>
<td>The lever has not been actioned or the metal cable under the stretcher does not transmit the commands</td>
<td>Put immediately the stretcher out of service and contact the service centre</td>
</tr>
<tr>
<td>During patient transport the stretcher is difficult to move</td>
<td>The brakes are still blocked</td>
<td>Unblock the brakes and check the condition of the wheels</td>
</tr>
<tr>
<td>Structural damage</td>
<td>Improper use or operators not adequately trained</td>
<td>Put immediately the stretcher out of service and contact the service centre</td>
</tr>
<tr>
<td>It is not possible to obtain the required position of the backrest</td>
<td>The backrest piston is blocked</td>
<td>Put immediately the stretcher out of service and contact the service centre</td>
</tr>
</tbody>
</table>

5. MAINTENANCE AND CLEANING

5.1 Cleaning
Failure to carry out the correct cleaning routine could increase the risk of cross infection, due to presence of body fluids and/or residuals.

The operator must always wear adequate personal protection such as gloves and mask etc. during all checking and cleaning procedures.

Before the cleaning and maintenance procedures, it is important to check the integrity of the attachment mechanisms. The board has been made out of incontaminable material, in order to increase hygiene and easy cleaning.

Do not use car waxes and creams.

The exposed metal parts are usually treated and/or painted in order to increase their resistance.

The board has been made out of incontaminable material, in order to increase hygiene and easy cleaning.

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- State of use (moving parts, wheels, belts)
- Integrity of components
- Lubrication of moving parts
- When taking out for the first time the stretcher from its box, the its legs should bend and lock properly
- Backrest and Trendelenburg work the same way and lock properly
- Sidebars are raised and lowered properly
- State of use of wheels and breaking system
- Functioning of springs
- The stretcher can easily get in the ambulance
- There are seat belts for the immobilization of the patient and they are intact and functioning
- Weldings are intact, no cracks or breaks
- No piping or metal sheet present bends or cracks
- The backrest has no structural damages or fissures

The inspection frequency is determined by factors such as legal requirements, the type of use, frequency of use, environmental conditions during use and storage. Please note that you must do the cleaning as described in paragraph 5.1 and verify functionality before and after each use. Spencer Italia S.r.l. declines any responsibility for the proper functioning or damages caused to the patient or user by the use of devices not subject to routine maintenance warranty and will void the compliance to the Medical Device Directive 93/42/CEE.

The person responsible for routine maintenance can identify damaged/worn parts, but the replacement or restoration of them can only be done by the manufacturer or or by an authorized service center.

Use only accessories/original spare parts approved by Spencer Italia S.r.l., otherwise we will accept no responsibility for the incorrect functioning and/or damage caused by the use of any device which has not been repaired, or certified on expiry date by the Manufacturer or by one of the Manufacturer's Authorised Service centres. Warranty will be considered void in compliance with the Medical Device Directive 93/42/EEC.

5.2.2 Periodic maintenance
The device must be serviced by the manufacturer or by an authorised centre every year. If the correct revision is not carried out, the CE branding will no longer be considered valid as it will no longer be compliant with the 93/42/CE Directive for Medical Devices and therefore there is the possibility that it is no longer compliant with the safety standards declared by the Manufacturer at time of purchase. Spencer Italia S.r.l. will take no responsibility the incorrect functioning or any damage caused by a device that has not undergone regular revision.

Legs movement drive pistons, are components subjected to periodic replacement depending on intensity of use. The following table shows some replacement intervals related to the number of average uses. The evaluation of needed maintenance, must be carried out by people responsible for maintenance of the device, according to this table.

The replacement is mandatory in order to ensure the safety of the product.

<table>
<thead>
<tr>
<th>Intensity of use</th>
<th>Heavy usage (over 30 times/month)</th>
<th>Medium usage (less than 30 times/month)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pistons replacement frequency</td>
<td>Every 3 years</td>
<td>Every 5 years</td>
</tr>
</tbody>
</table>

For any operations that are not carried out directly by the Manufacturer but by an authorised centre, we have to underline that a report regarding all operations carried out must be requested. This will permit both Spencer Italia S.r.l. and the end user to keep a log book regarding the operations carried out on the device.

5.2.3 Special servicing
Only the Manufacturer or centres with written authorisation are authorised to complete any special servicing operations.

For any operations that are not carried out directly by the Manufacturer but by an authorised centre, we have to underline that a report regarding all operations carried out must be requested. This will permit both Spencer Italia S.r.l. and the end user to keep a log book regarding the operations carried out on the device.

The device, if used as indicated in the following instruction manual, has an average life span of 5 years. The life span can be expanded only following a general revision of the product that must be carried out by the Manufacturer or by a centre authorised by the Manufacturer.

Spencer Italia S.r.l. will accept no responsibility for the incorrect functioning and/or damage caused by the use of any device which has not been repaired, or certified on expiry date by the Manufacturer or by one of the Manufacturer’s Authorised Service centres, making void the guarantee and the conformity to the Medical Devices Directive 93/42/CEE.
6. ACCESSORIES AND SPARE PARTS

6.1 Accessories

ST70002A  STX 702 Black belt two piece, metal buckle, Reflex
ST70000A  QMX 777 Black anatomic mattress, swivelling and watertight
ST70005A  QMX 777 Yellow anatomic mattress, swivelling and watertight
ST70004A  QMX 777 Orange anatomic mattress, swivelling and watertight
ST70019A  QMX 777 Green anatomic mattress, swivelling and watertight
ST70020A  QMX 777 Blue anatomic mattress, swivelling and watertight
ST70010B  QMX 777 Black anatomic mattress, swivelling and watertight with 10 G fixation
ST70018A  QMX 777 Black anatomic mattress, swivelling and watertight without internal divisions
ST70006A  Belt for attachment to mattress
CB09025C  Tanker yellow oxygen tank holder for stretcher's sidebars fixation
CB09026C  Support for sidebars fixation tanker oxygen tank holder
IF01047B  Track 4-30 telescopic I.V. pole
IF01055B  Track 5 telescopic I.V. pole for Cross/Enduro
ST00497B  DNA Strap thorax belt with integrated retractor **
ST00498B  DNA Strap with integrated retractor **
ST00499B  STX 499 - UNIVERSAL ADJUSTABLE THORAX BELT
ST00592A  STX 592 - PLAIN BELT 2 PC. METAL BUCKLE
EN90003C   END-T table for stretchers certified 10G
ST42022A  200 mm Ø high density wheel with bearings
ST42100A  Posterior fastener (FP) **
ST42200A  Anterior fastener (FA) **
ST42702C  R-MAX B fixation system certified 10G
CR90010B  Adaptor for placing loading trolley wheel forward

** Warning: Doesn’t meet the requirements of EN 1789 – Not suitable for use with 10G Certified Stretchers

6.2 Spare parts

ST41603A  Support with brake for 200 mm Ø wheel
ST42021A  200 mm Ø black wheel with bearings
ST70606A  200 mm Ø black wheel with bearings for loading trolley
ST42110A  100 mm Ø wheel with wheel axis pin
ST70605B  Loading trolley block
ST70646B  Red handle 15x4x5x6 for Trendelenburg movement
ST70706A  Kit couple of antivibration springs for stretcher supports
ST70697B  Antivibration kit for posterior leg support
ATTACHMENT A – TRAINING REGISTER

The product must be used by trained personnel only, having attended specific training for this device and not for similar products.

Keep this document at least 10 years from the end of life of the device.

<table>
<thead>
<tr>
<th>Operator’s name</th>
<th>Training date</th>
<th>Training method (user’s manual, during service, former class, etc.)</th>
<th>Trainer</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Basic training</td>
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<td></td>
<td>Advanced training</td>
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ATTACHMENT B – MAINTENANCE REGISTER

Keep this document at least 10 years from the end of life of the device.

Perform the required maintenance and to respect the life span of the device, as indicated by the Manufacturer in the User’s Manual.

<table>
<thead>
<tr>
<th>Code and description of the device</th>
<th></th>
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<tbody>
<tr>
<td>Purchase date</td>
<td></td>
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<tr>
<td>Lot (LOT) or serial number (SN)</td>
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<tr>
<td>Bought by</td>
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<table>
<thead>
<tr>
<th>SERVICE DATE</th>
<th>KIND OF SERVICE (Maintenance/ check/ extension of life span)</th>
<th>OPERATIONS MADE ON THE DEVICE</th>
<th>RESULT</th>
<th>PERSON IN CHARGE OF SERVICE (Operator/ Authorized centre/ Manufacturer)</th>
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