ELECTRICAL VARIABLE HEIGHT WALL SHOWER STRETCHER REF: 7753.00

INSTRUCTIONS FOR USE AND MAINTENANCE





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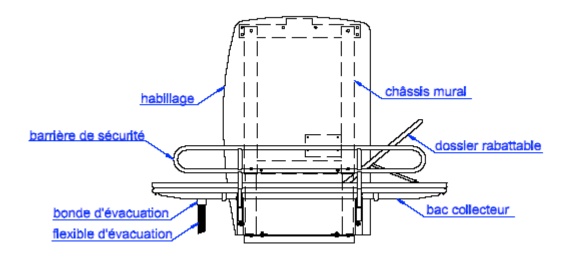
It is essential to read the instructions for use before putting your shower stretcher into use

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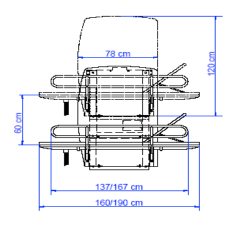
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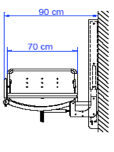
OVERALL PLANS:



habillage	Covering	
chassis mural	wall frame	
barrière de sécurité	safety barrier	
dossier rabattable	folding back	
bande d'évacuation	drainage outlet	
flexible d'évacuation	drainage hose	
bac collecteur	collecting tray	

FUNCTIONAL DIMENSIONS:





STRETCHER MODELS:

- 7753/160: length: 160cm.
- 7753/160/A44: length: 160cm with folding back.
- 7753/160/A79: length: 160cm with 1 side barrier.
- 7753/160/A44/A79: length: 160cm with folding back and 1 side barrier.
- 7753/190: length: 190cm.
- 7753/190/A44: length: 190cm with folding back.
- 7753/190/A79: length: 190cm with 1 side barrier.
- 7753/190/A44/A79: length: 190cm with folding back and 1 side barrier.

TECHNICAL CHARACTERISTICS

FRAME:

- Wall frame made of metal galvanized by electrolysis.
- Plastic cover

PLATE:

- Perforated semi-rigid PVC support.
- Drainage by plastic collector tray and drainage hose.

PERFORMANCE SPECIFICATIONS:

- Rabbet length: 60 cm - Maximum load: 150 kg

- Lifting speed (under maximum load): minimum 14mm/s

WEIGHT:

- 85 kg

OPERATION:

Using the electrical control, the electrical variable height wall shower stretcher allows the height of the plate to be adjusted to optimise working conditions.

The safety barrier enables the patient's safety to be guaranteed when they are on the shower stretcher.

Back inclination adjustment enables the patient's comfort to be improved.

Water drainage is through a collector tray located under the perforated plate, and through a drainage hose which must be connected to the drain of the room.

FIELD OF APPLICATION:

This electrical variable height wall shower stretcher, which consists of a wall frame acting as a support, a perforated plate, a collector tray and a drainage hose, is intended for showering patients.

All use of the electrical variable height wall shower stretcher must be undertaken by authorised and qualified persons having previously read the instructions for use and the following warnings:

The variable height wall shower stretcher must be used only for showering a patient.

The variable height wall shower stretcher has a maximum load capacity of 150 kg.

We decline all liability if the product is used, modified or assembled without following the instructions in the user manual.

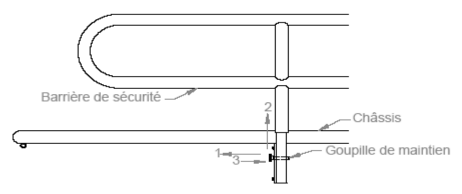
USE OF THE SHOWER STRETCHER

1- LIFT/LOWER:

The shower stretcher is lifted/lowered with the electrical control.

2- SAFETY BARRIER:

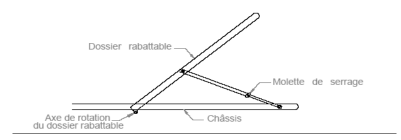
Before all use of the variable height wall shower stretcher, ensure that both pins are present in the safety barrier.



barrière de sécurité	Safety barrier
châssis	Frame
Goupille de maintien	Holding pin

- 1: Remove the 2 holding pins to fold back the safety barrier.
 - 2: Lift the barrier in order to be able to fold it back.
- 3: Swing the safety barrier round. After having lifted it up, make sure the 2 holding pins are put back in place.

3- FOLDING BACK:



Dossier rabattable	Folding back
Molette de serrage	Tightening knob
Axe de rotation du dossier rabattable	Rotation axis of folding back
châssis	Frame

To adjust the inclination of the folding back:

- Unscrew the 2 tightening knobs.
- Adjust to the desired inclination.
- Retighten the two tightening knobs (ensure that the 2 tightening knobs are properly retightened, in order that the back does not fall back down).

PERIODIC INSPECTION:

- 1) A periodic check of the electrical variable height wall shower stretcher should be undertaken at least once per year. The periodic inspection consists in undertaking a visual examination (in particular of the structure supporting the load (wall frame) and the lifting mechanisms (electrical jack), together with the attachment systems (pins on barrier), the control systems (electrical control), the drainage system (collector tray and drainage hose) and of the electrical devices and devices for supporting the person (tightening knobs on back)).
- 2) The periodic inspection should be undertaken by a person with the requisite qualifications, and who is familiar with the model, and with use and maintenance of the variable height wall shower stretcher. The extent of the periodic inspection should be specified in the user manual.
- 3) Every important observation concerning the safety of the variable height wall shower stretcher should be recorded, preferably in the manual's log, updating of which should be entrusted to the person or persons responsible for assistance with/maintenance of the variable height wall shower stretcher.

The log should also mention the dates of the corrective actions in response to the noted observations.

4) The log should also record the date of the inspection of the variable height wall shower stretcher and the result of the inspection, accompanied by the signature of the inspector.

The elements supporting the person which are detachable, and which are themselves inspected, should also be identified and noted in the log. The notes should state the context in which the equipment is used (retirement home or type of instruction, etc.).

- 5) If the periodic inspection brings to light the presence of defects, worn parts or any type of deterioration prejudicing the safety of the variable height wall shower stretcher, the owner should be notified immediately. If the safety danger is immediate, the variable height wall shower stretcher should be withdrawn from service immediately. It can then only be used after the defects have been eliminated.
- 6) Faults and damage which are decisive for the safety of the variable height wall shower stretcher having occurred between inspections and having previously been subject to corrective actions should be noted in the log.
- 7) *France Reval* should be informed by return of major faults and damage, in order that it may take the necessary measures. This feedback should be stated in the log.

MAINTENANCE:

It is advised to clean the plate of the variable height wall shower stretcher after each use.

Do not use abrasive products of the "scouring powder or cleaning cream" type. Use only liquid products (liquid soap).

To disinfect the shower stretcher, *France Reval* recommends use of B.F.R 3.4. (*Notice available on request*)

If the stretcher plate is damaged it should be replaced immediately.

DIAGNOSTICS AND ACTIONS TO BE UNDERTAKEN IN THE EVENT OF MALFUNCTION

MALFUNCTION			
EFFECTS	CAUSES	ACTIONS TO BE UNDERTAKEN	
The stretcher cannot be lifted or lowered	- Electrical problem	- Contact France Reval.	
	- An object is preventing the plate being lifted or lowered.	- Remove the object.	
Water does not drain from the shower stretcher	- The drainage hose and/or the collector tray are/is blocked.	- Clean the drainage hose and the collector tray; then check the pipes in the room.	
The safety barrier cannot be locked	- The holding pins are damaged.	- Contact France Reval.	
	- The barrier supports are damaged.	- Contact France Reval.	
The back inclination cannot be adjusted	- The tightening knobs are damaged.	- Contact France Reval.	
	- The tubes of the folding back support are deformed.	- Contact France Reval.	

LOG:

Date of inspection	Condition of PVC plate	Observations/report	Corrective actions/Reason for intervention/date	Inspector (name and signature)