

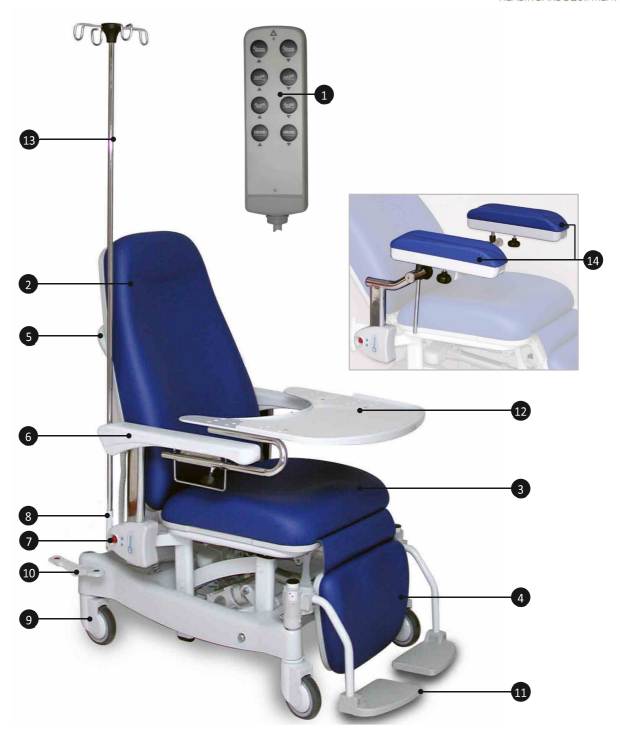




Component / Function Identification, refer to images on the following page

- Handset;
- 2. Backrest;
- з. Seat;
- 4. Legrest;
- 5. Push handle / handlebar
- 6. Armrest;
- 7. Button for the adjustment of the armrest height;
 - IV Pole Bracket(optional);
 - 9. Wheels;
 - 10. Brake / tracking wheel lever
 - 11. Transit Footrest;
 - 12. Serving Tray (optional)
 - 13. I.V. pole
 - 14. Channel / multi adjust armrest (optional)







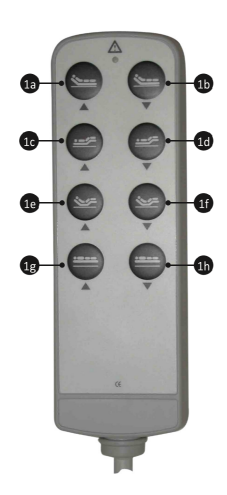
Handset Functions



ATTENTION! Always inform the patient before performing any adjustment of the armchair.

The movements controlled by the handset are the following:

- 1a. lifting the backrest;
- **1b**. lowering the backrest;
- 1c. lifting the leg rest;
- 1d. lowering the leg rest;
- 1e. simultaneously lifting the back section and the leg rest;
- 1f. simultaneously lowering the back section and the leg rest;
- **1g.** lifting the armchair;
- **1h.** lowering the armchair.





Locking wheels

The locking system of the wheels allows the following operations:

- (A) position the wheels can rotate freely;
- (C) position the wheels are locked;
- (B) position operates directional







WARNING! Do not sit on the back rest. Danger of damaging it.

WARNING! Before sitting down lock the wheels as described in the "Locking wheels" paragraph.

WARNING! Before sitting make sure that the height of the chairis set on the lowest position with the backrest in the upright position.

WARNING! While sitting down and getting up from the chair the patient must be helped by an operator.

How to adjust the height

You can adjust the height of the chair by using an electrical device controlled by a pushbutton panel.

In order to adjust the height of the chair, do the following:

- push the button (1g) on the panel to lift the chair, until you reach the desired position;
- push the button (1h) on the panel to lower the chair, until you reach the desired position.

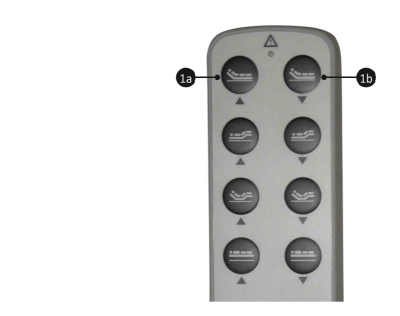


Raising/Lowering the chair, using the hi-lo function





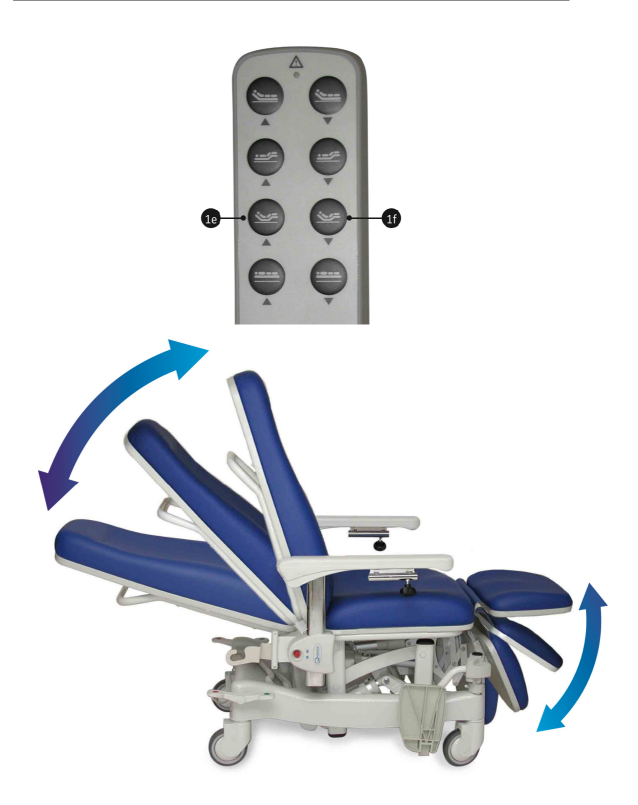
Operating the backrest recline







Simultaneous operation of recline and legrest





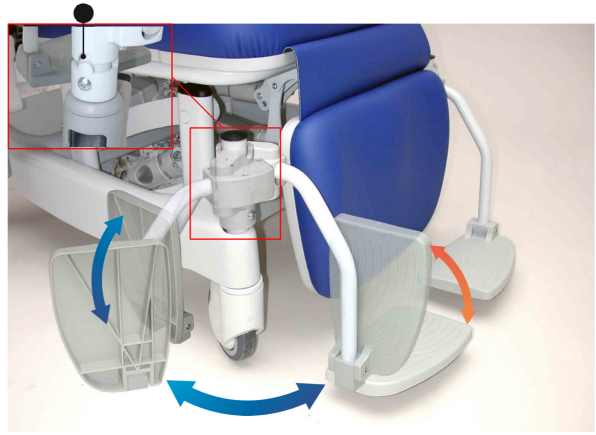
Footrest adjustment

The special footrest (11) enables the patient to safely stand up from chair, with no danger of the chair tipping over. Please ensure the chair brakes are locked before performing a transfer of any kind.





Folding away the footplate:





Armrest adjustment

The TX25 is equipped with two armrests (1) adjustable in height. In order to adjust the armrest positions, proceed as follows:

To **lower** the armrest:

• hold the armrest with one hand and keep the button (2) pressed. Pull the armrest downward until the position is locked.

To **lift** the armrest:

• keep the button (7) pressed and use the other hand to hold and lift the armrest. Once the right height position is reached, release the button.





Warnings

- 1. Do not sit on the legrest or backrest
- 2. Do not perform any kind of transfer unless the brakes are applied
- 3. For maximum battery life, always plug the TX25E into mains power when in use*



Disinfection

Sanitization products

ATTENTION! Sanitization agents are corrosive.

Carefully observe the instructions provided by the manufacturer of the sanitization agent during use.

Whenever possible, ask the manufacturer for guarantees in regards to the degree of corrosion of the cleaning agents.

It is extremely important to follow the specifications regarding the concentration, temperature and reaction times.

Any modification of these features may damage the item.

In order to sanitize the product use a solution of water and sodium hypochlorite at 1,5%.

Maintenance

Recommended service intervals are minum of 12 monthly. Details of our full service contract and the schedule of works carried out, can be supplied upon request.

Certificate of warranty

The TX25 chairs are covered by the following warranty, which is effective from the delivery/invoice date:

- 24 month electrical warranty (on TX25E)
- 36 month structural frame warranty (on both TX25M and TX25E versions)

The warranty covers faulty / defective manufacture, but *does not* cover:

- Wear and tear
- Accidental or malicious damage

Warranty support is conditional upon correct and regular servicing taking place.