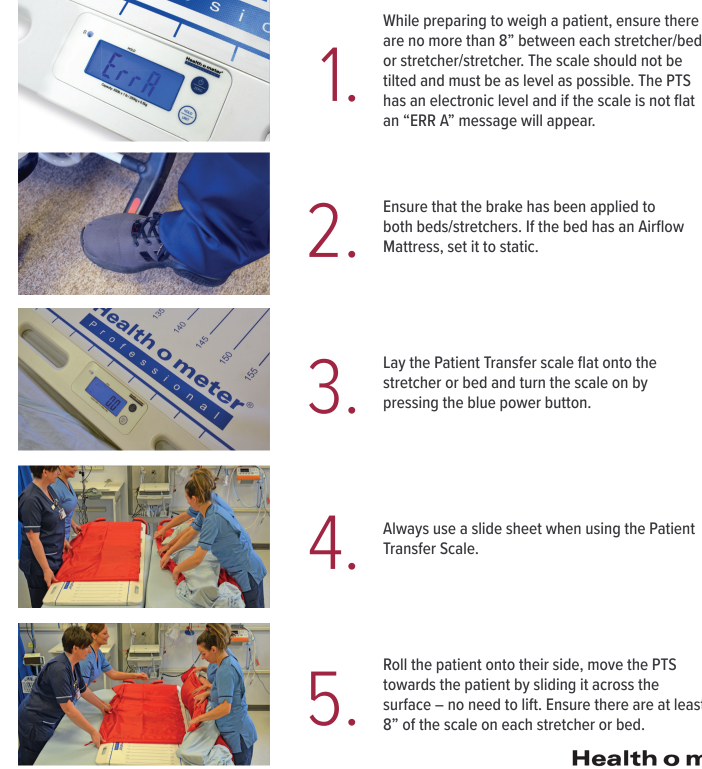
The Patient Transfer Scale How to Use - Page 1



All steps should adhere to your facility's moving and handling gudielines

are no more than 8" between each stretcher/bed or stretcher/stretcher. The scale should not be tilted and must be as level as possible. The PTS has an electronic level and if the scale is not flat

Ensure that the brake has been applied to both beds/stretchers. If the bed has an Airflow

Lay the Patient Transfer scale flat onto the stretcher or bed and turn the scale on by

Always use a slide sheet when using the Patient

Roll the patient onto their side, move the PTS towards the patient by sliding it across the surface – no need to lift. Ensure there are at least 8" of the scale on each stretcher or bed.



"Your Total Safe Patient Handling Partner"

The Patient Transfer Scale How to Use - Page 2

All steps should adhere to your facility's moving and handling gudielines



Roll the patient onto their back and using the slide sheet, maneuver the patient onto the Patient Transfer Scale.

When the patient is in the middle of the scale, the accurate weight of your patient will appear on the display. If needed, a HOLD function is available. No weight recordings are stored within the PTS, however the weight will hold until the scale is moved or a button is pressed.

You can now complete the transfer using the slide sheet to move the patient off of the scale.

9.

Remove the Patient Transfer Scale from between the two beds/stretchers and the transfer is now complete. To turn the scale off, press and hold the blue power button.



10.

The PTS can be stored on the wall near a plug socket. The port for the charging cable is magnetic. Clip the end of the cable in place and plug the other end of the cable into a power outlet.

Health o meter[®]

Form #2-395

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