# Charder



Taiwan Patent No. M593536

# MS7800 Patient Transfer Scale

### Weigh immobile patients quickly and easily

Measurement of patient weight is essential for administration of correct drug dosages and treatment. Take the guesswork out of the equation, and improve patient safety.

Patients with limited mobility can be difficult to measure. Until now, options have been scales that are undignified for the patient, take too much time to setup and use, or are prohibitively expensive.

We've combined a patient transfer board with a OIML Class III-approved weighing scale, handles can be used for wall storage, saving valuable space. Providing emergency rooms with the perfect space and time-saving solution !

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#### Features

#### Save time

- Measure weight as part of existing patient transfer procedure
- Receive weight results quickly and easily
- Light and portable

#### **Reduce** exertion

- Weigh patients safely, with less physical effort
- Results displayed on large LCD screen
- Non-irritant surface is safe and easily cleaned
- No need to constantly swap batteries keep the scale ready-to-go using magnetic charging port

#### Precise

- 250 kg capacity, 500 g graduation
- Trialed and tested in 30 UK hospitals
- Simplify workflow and improve efficiency
- Hold function stabilizes weight of unstable patients



Results displayed on large LCD screen



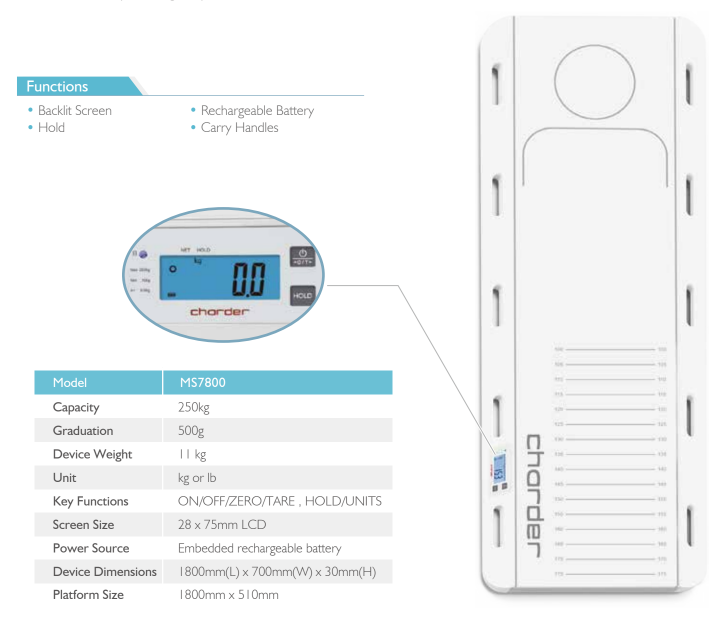
Magnetic charging port



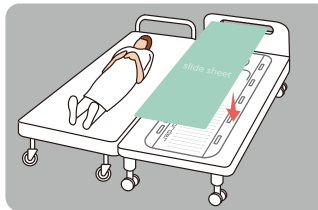
Handles can be used for storage



The MS7800 Patient Transfer Scale allows medical personnel to conveniently andreliably measure the weight of patients during the transfer process, saving valuable time and effort. Portable and easy-to-operate, handles can be used for wall storage, saving valuable space, the Patient Transfer Scale is a necessity in every emergency room and ambulance!



## How is the Patient Transfer Scale used ?





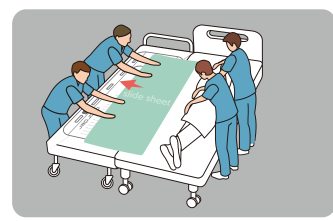
Before using the PTS, ensure that trolley/bed are at same height, and that wheels are safely locked.

Place slide sheet on PTS before turning it on.





Roll patient onto PTS, and record the patient's height and weight. To ensure accuracy, staff should not be touching patient or PTS



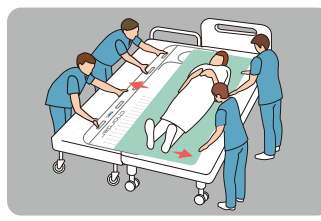


Help patient onto their side, and carefully pull slide sheet out from under patient



Step 2

Roll patient onto their side, and push PTS so it sits between the trolley/bed under the Patient's spine/hips.



Step

Carefully slide the Patient Transfer Scale out from under the patient Use slide sheet to pull patient onto bed



Step (

After measurement completion, patient can be removed from PTS.

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