Weigh time critical and immobile patients instantly, accurately

Introducing the Patient Transfer Scale

- The Patient Transfer Scale is a transfer board with an in-built weighing scale. It provides a weight reading whilst transferring a patient from trolley to bed or bed to bed.
- A more dignified way of weighing, reducing stress for patients.
- It’s part of an existing, embedded process: quick and easy, saving time.
- Provides an accurate weight when it’s critical for safe medication management and monitoring of patients.
The Patient Transfer Scale:
A revolutionary solution for weighing time critical or immobile patients quickly

The idea of the Patient Transfer Scale (PTS) was born of frustration: An NHS Lanarkshire nurse working in Emergency Care was determined to find an easier way to weigh immobile patients. The PTS provides clinicians with confidence, providing an instant, accurate weight.

Healthcare professionals have a duty of care to ensure a safe environment for patients, whilst maintaining their dignity. The PTS is lightweight and portable and can be taken to exactly where your patient is.

Tested in over 30 hospitals, the PTS' final design is based on feedback from healthcare professionals.

Key Features
- 93/42/EEC Medical Devices Directive Approved
- 2014/31/EU Non-Automatic Weighing Instrument Directive
- Class III Approved
- Large weight display
- Portable
- Wipe clean surface
- Hold-of-weight feature

Specifications
- Capacity: 250kg
- Graduations: 500g
- Power: Internal rechargeable battery
- Battery life: 50 hours
- Weight: 11kg
- Dimensions: 1800mm x 700mm x 30mm
- Product code: M-999

Gillian Taylor
Clinical Consultant/Inventor of PTS
+44 (0) 7397 787780
gillian@marsdengroup.co.uk
@gilliantaym999

Paul McCaig
Sales Consultant
+44 (0) 7885 998511
paulm@marsdengroup.co.uk

Marsden Head Office Sales
+44 (0)1709 364296
www.patienttransferscale.co.uk
www.marsden-weighing.co.uk

UK PATENT
Patent number 2543835

US PATENT PENDING

EU PATENT PENDING

CANADA PATENT PENDING

HONG KONG PATENT PENDING

CANADA PATENT PENDING

HONG KONG PATENT PENDING