# **MARSDEN**

## M-510/M-520

Marsden Portable Floor Scale



### Marsden M-510/M-520:

Portable stand-on scales that are built to last

The M-510 and M-520 are highly precise stand on scales suitable for hospital wards, outpatient departments, weight management clinics and GP surgeries.

#### Accurate, discreet weighing

The M-510 is perfect for weight sensitive locations. Its separate, multifunctional indicator provides accurate weight readings for the user.

The M-520 is a perfect portable scale, and instead of a cable, has the indicator fitted on a hinge to the base.

Both scales are constructed from high quality materials to ensure reliability and accuracy even when in regular use.

These scales are suitable for use within the community, with an optional carry case for transportation.

A carry handle is also built into the base.





#### Easy to use

With a rechargeable battery fitted as standard, the M-510 and M-520 can be used absolutely anywhere regardless of where the nearest plug socket is. An AC adaptor is provided for charging.

The easy to use indicator allows you to calculate a patients BMI. Tare removes unwanted weight, and Hold stabilises the weight reading. Weight data can be sent to the optional printer, or to a handheld device, PC or database via optional Bluetooth.

The base of these scales is built to withstand years of constant use.

#### Built to last

Both the M-510 and M-520 come with a full two year warranty and of peace of mind can be kept accurate and reliable with a Marsden service contract.

#### **Product Specifications**

Capacity: 250kg Graduations: 100g Weight of scale: 6kg

Power Supply: Mains/Rechargeable Battery

Dimensions: 310 x 90 x 310mm

#### **Optional Extras:**

Carry Case Bluetooth Connectivity TP-2100 Thermal Printer Hinged Indicator (M-520)



Tel: 01709 364296 / 0800 169 2775

Fax: 01709 364293

E-mail: sales@marsdengroup.co.uk

www.marsden-weighing.co.uk

MarsdenWeighing

@MarsdenWeighing

You Tube www.youtube.com/MarsdenWeighing

http://pinterest.com/marsdenweighing