### THE PTS-1000KL

## PATIENT TRANSFER SCALE

000

0

0

0

0 0

Contractions

1

Health o mete

00

0

0

0

000

0

0

0

0

0

0 ° 0

00

0

0

0

0

0

0

0

The PTS-1000KL is a transfer board with a built-in medical scale that provides a weight measurement when transferring a patient. All departments can benefit from the Patient Transfer Scale, particularly Stroke Units, the Emergency Room, ICU, and Radiology.

Designed by Clinicians for Clinicians the Patient Transfer Scale weighs critical or immobile patients instantly and accurately helping shorten door-to-needle times. It offers a superior alternative to other weighing equipment, such as in-bed scales, that are often not calibrated or inaccurate.

The scale is light and portable and can be utilized as part of an existing patient transfer process when a weight is needed, and will not disrupt the patient flow process.



Health o meter® Professional PTS-1000KL

## THERE'S STRENGTH IN OUR NUMBERS.

When you add up the numbers, it's not surprising that Health o meter<sup>®</sup> Professional Scales is the industryleading name in medical scales.

# **120+** LOCAL FIELD SPECIALISTS

**#1** TRUSTED BRAND

#### **100** YEARS OF SERVICE



## weigheasier®

#### **TECHNICAL SPECIFICATIONS**

**Capacity** 550 lb / 250 kg

**Resolution** 1 lb / 0.5 kg

Display 3" x 1" / 76 mm x 25 mm Backlight LCD

**Power Source** 3.7V rechargeable battery **Functions** 

LB/KG conversion Zero Hold/release Auto off Weighing Mat Size (w x d) 71" x 21" (1805mm x 533mm)

**Product Footprint (w x d x h)** 71" x 27 ½" x 1" (1805mm x 700mm x 30mm)

**Product Weight** 25 lb / 11.4 kg

Measuring Tape Height guide shown on mat 100cm – 180cm shown at 5 cm

Warranty 2-year limited manufacturer warranty

#### **ORDERING INFORMATION**

MODEL	DESCRIPTION
PTS-1000KL	Patient Transfer Scale, LB & KG
SS-PTS-1000KL*	ScaleSurance® 2 year extended warranty for Patient Transfer Scale



Always use a Slide Sheet with the Patient Transfer Scale!



Check out the Single Patient Use and Reusable Slide Sheets.



