


## Manufacturer's Declaration of Conformity

This product has been manufactured in accordance with the harmonized European standards, following the provisions of the below stated directives:

	93/42/EEC as amended by 2007/47/EC Medical Device Directive
--	--

*Please see separate document showing on sticker of device for above CE marking.*

### Authorized EU Representative:



**Wellkang Ltd**  
Suite B, 29 Harley Street  
LONDON, W1G 9QR, U.K.

### Manufactured by:

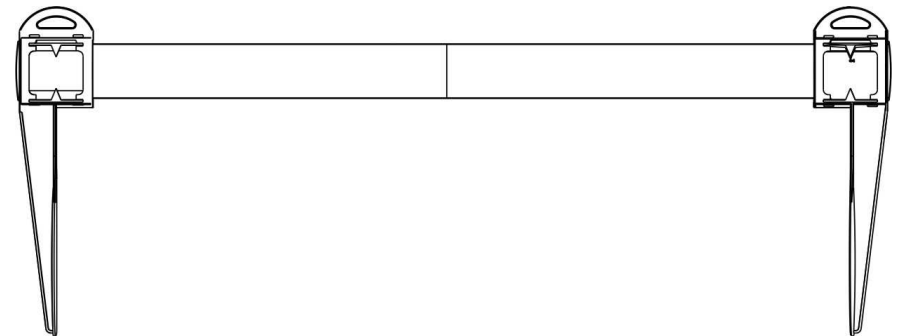


**Charder Electronic Co., Ltd.**  
No.103, Guozhong Rd., Dali Dist.,  
Taichung City 412, Taiwan (R.O.C.)

**FDA no.: D072478**

**charder**<sup>®</sup>

## **HM80P PortStad** Height Measurement







been assembled correctly

(See chapter “Assembly instructions”).

- Fold down the measuring slide after height has been measured to avoid risk of injury.

## WARRANTY

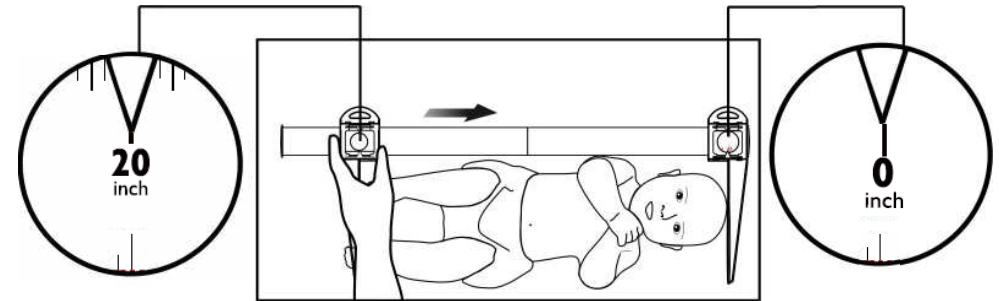
A two-year warranty from date of delivery applies to defects attributable to poor materials or workmanship. All moveable parts batteries, cables, mains units, rechargeable batteries etc. - are excluded. Defects, which come under warranty, will be made good for the customer at no charge on production of the receipt. No further claims can be entertained. The costs of transport in both directions will be borne by the customer should the equipment be located anywhere other than the customer's premises. In the event of transport damage, claims under warranty can be honored only if the complete original packaging was used for any transport and the scale secured and attached in that packaging just as it was when originally packed. All the packaging should therefore be retained.

A claim under warranty will not be honored if the equipment is opened by persons not expressly authorized by Charder to do so.

We would ask our customers abroad to contact their local sales agent in the event of a warranty matter.

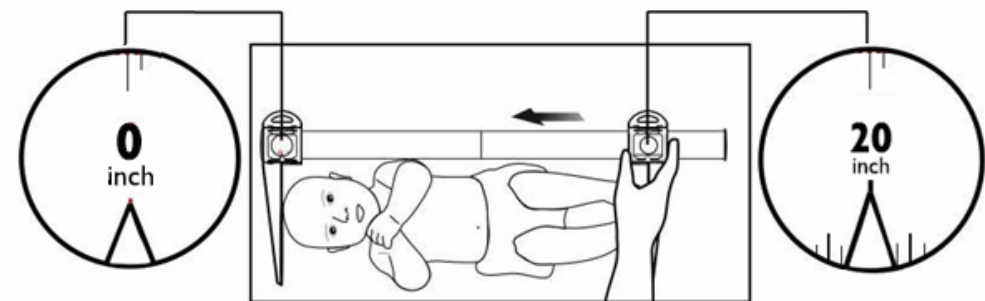
PLEASE VISIT [WWW.CHARDERMEDICAL.COM](http://WWW.CHARDERMEDICAL.COM) FOR MORE INFORMATION.

### How to use – for left-handed



1. Fix right head piece at 0 inch.
2. Straighten baby's feet.
3. Slide left head piece till touch the sole of baby.
4. The reading on left head piece is the length of baby.

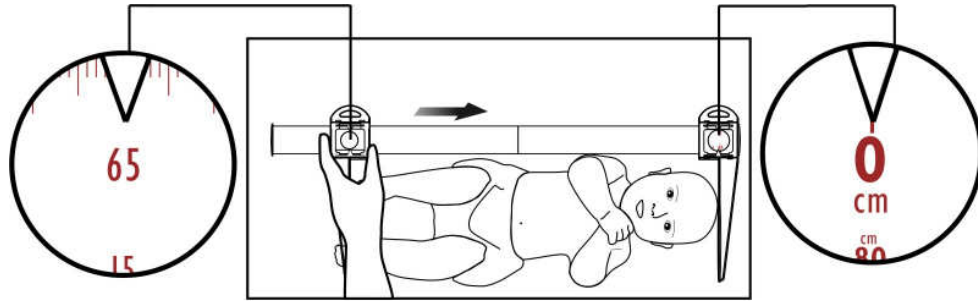
### How to use – for right handed



1. Fix left head piece at 0 inch.
2. Straighten baby's feet.
3. Slide right head piece till touch the sole of baby.
4. The reading on right head piece is the length of baby.

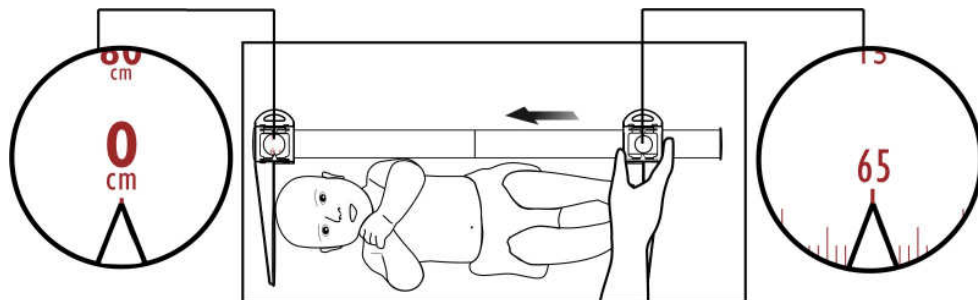
One side measurement in centimeters; the other side shows inches.

How to use – for left-handed



1. Fix right head piece at 0cm.
2. Straighten baby's feet.
3. Slide left head piece till touch the sole of baby.
4. The reading on left head piece is the length of baby.

How to use – for right handed



1. Fix left head piece at 0cm.
2. Straighten baby's feet.
3. Slide right head piece till touch the sole of baby.
4. The reading on right head piece is the length of baby.

EXPLANATION OF THE GRAPHIC SYMBOLS

SN-T13000001



**Charder Electronic Co., Ltd.**  
No.103, Guozhong Rd., Dali Dist.,  
Taichung City 412, Taiwan (R.O.C.)

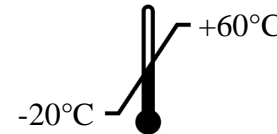
Designation of the serial number of every device, applied at the device. (Number as an example)  
"Please note the accompanying documents"  
or "Observe operating instructions"  
Identification of manufacturer of medical product including address



Dispose of old appliances separately from your household waste!!!  
Instead, take them to communal collection points.



Carefully read this operation manual before setup and commissioning, even if you are already familiar with Charder scales.



Transport and storage temperature limit indicating the upper and the lower limit (Transport and storage temperature on packaging)

## Medical Models Approval List

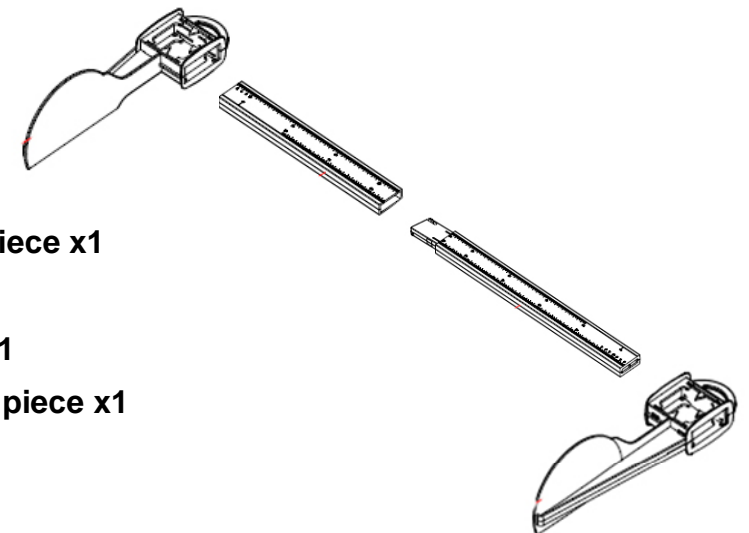
The Medical Height Measurement HM80P listed below are the certified models under the Council Directive 2007/47/EC for standard of safety, health protection and accurate metrology characteristics of medical scales :

PRODUCT DESCRIPTION	PRODUCT MODEL NO.	CLASS
Medical Scale	MBF6000, MBF6010, MS21Neo, MS2320, MS2501, MS3800, MS4610, MS4940, MS5410, MS5710, MS3700-1, MS4900, MS5810, MS5811, MS2350, MS2504, MS3830, MS3910, MS4640, MS4910, MS5440, MS5730, MS6001, MS5900, MS4200, MS4202L, MS2400, MS3500, MS4400, MHS2500, MHS2600, MHS2510, MHS2610, MS21neoV, MS6000, MS6111, MS6110, MS4201	Im
Height Measurement	HM-80P , HM-80M , HM-200P , HM-200PW , HM101M, HM110M, HM201M, HM230M, HM202P	Im

## SPECIFICATION

Model	HM 80P
<b>Measuring range</b>	10 ~ 80 cm / 3 $\frac{15}{16}$ ~ 31 $\frac{1}{2}$ inch
<b>Graduations</b>	1 mm / $\frac{1}{16}$ inch
<b>Accuracy</b>	$\pm 5$ mm / $\frac{5}{16}$ inch
<b>Dimensions (WxHxL)</b>	89 x 33.5 cm / 35.0" x 13.2"
<b>Weight</b>	Approximate 688g / 1.5 lb
<b>Temperature range</b>	5°C up to 35°C
<i>Medical product in accordance with Directive 2007/47/EC: Class I</i>	

## HM80P WALL MOUNTED INSTRUCTION



1. Left head piece x1
2. Left rod x1
3. Right rod x1
4. Right head piece x1