


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
--	---

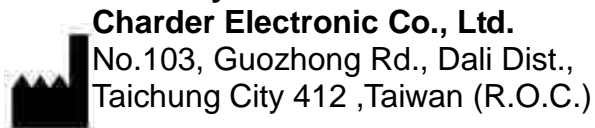
Please see separate document showing on sticker of device for above CE marking.

Authorized EU Representative:



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

Manufactured by:



FDA no.: D072478

charder[®]

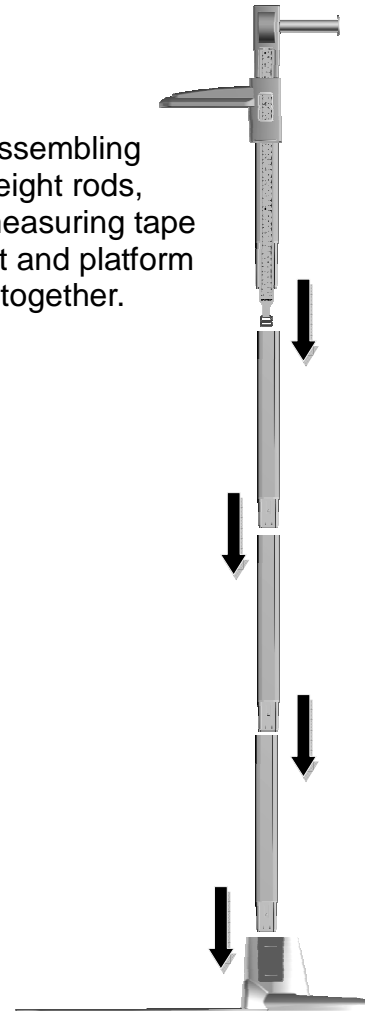
HM202P PortStad
Portable Height Measurement



TABLE OF CONTENTS

PREFACE.....	3
CLEANING.....	3
MAINTENANCE.....	3
SAFETY INSTRUCTIONS	3
WARRANTY	4
EXPLANATION OF THE GRAPHIC SYMBOLS	5
UNPACKING HM202P	6
SPECIFICATION	7
NOTE BEFORE PUT INTO PRACTICE.....	7
STEP TO ACCURATE MEASUREMENT	8
ASSEMBLING HM202P	9

5. Assembling height rods, measuring tape kit and platform altogether.



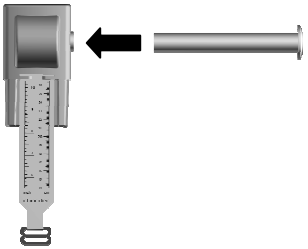
6. Hitching measuring tape to lower hook at slider



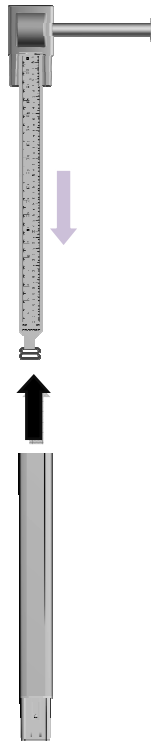
7. Congrats!
Assembly is completed



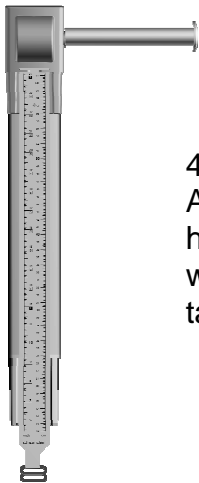
1.
Assembling wall
stabilizer to measuring
tape kit



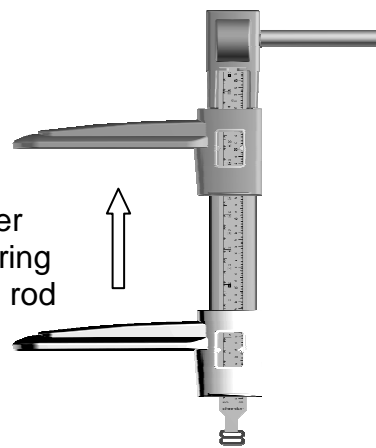
2.
Pull down
measuring tape
and assemble
measuring tape
kit with height
rod



3.
Assembling
measuring tape
kit with height
rod



4.
Assembling
head stopper
with measuring
tape kit and rod



PREFACE

Thank you for choosing CHARDER MEDICAL product. All features of this product were designed to state of the art and are optimized for simple and straightforward use. If you have any queries or experience any problems not addressed in the operating instructions, please contact your CHARDER MEDICAL service partner, or visit us on the internet at www.chardermmedical.com

CLEANING

We would recommend using alcohol based wipes or similar when cleaning the device.

Please do not use large amounts of water when cleaning the device as this will cause damage to the device.

You should also refrain from using corrosive liquids or high pressure washers.

MAINTENANCE

The device does not require any routine maintenance. Daily wipe with water or cleaning agent to keep cleaning and disinfected is recommended.

SAFETY INSTRUCTIONS

Proper use

This height measuring rod is used to determine the height of persons while standing upright, according to its model, in medical treatment localities. This height measuring rod is suitable to detect, prevent and survey diseases.

Ensure that the height measuring rod may only come into contact only with uninjured skin.

Improper Use

The structure of the height measuring rod may not be modified. This may result in incorrect measuring results, safety-related defects as well as destruction.

The height measuring rod may only be used according to the described conditions.



Safety Instructions

Observe operating instructions.

Please use no other than the supplied fixtures for mounting.

During assembling, ensure that screws are tightened properly and that the height

measuring rod has been assembled correctly.

To prevent risk of injury, ensure that the head stop is returned to upper position after each use.

The body height measuring emits only reliable values, when the back and the head are straightly aligned, nevertheless the body height of a person may change about some centimeter or inch during a day.

WARRANTY

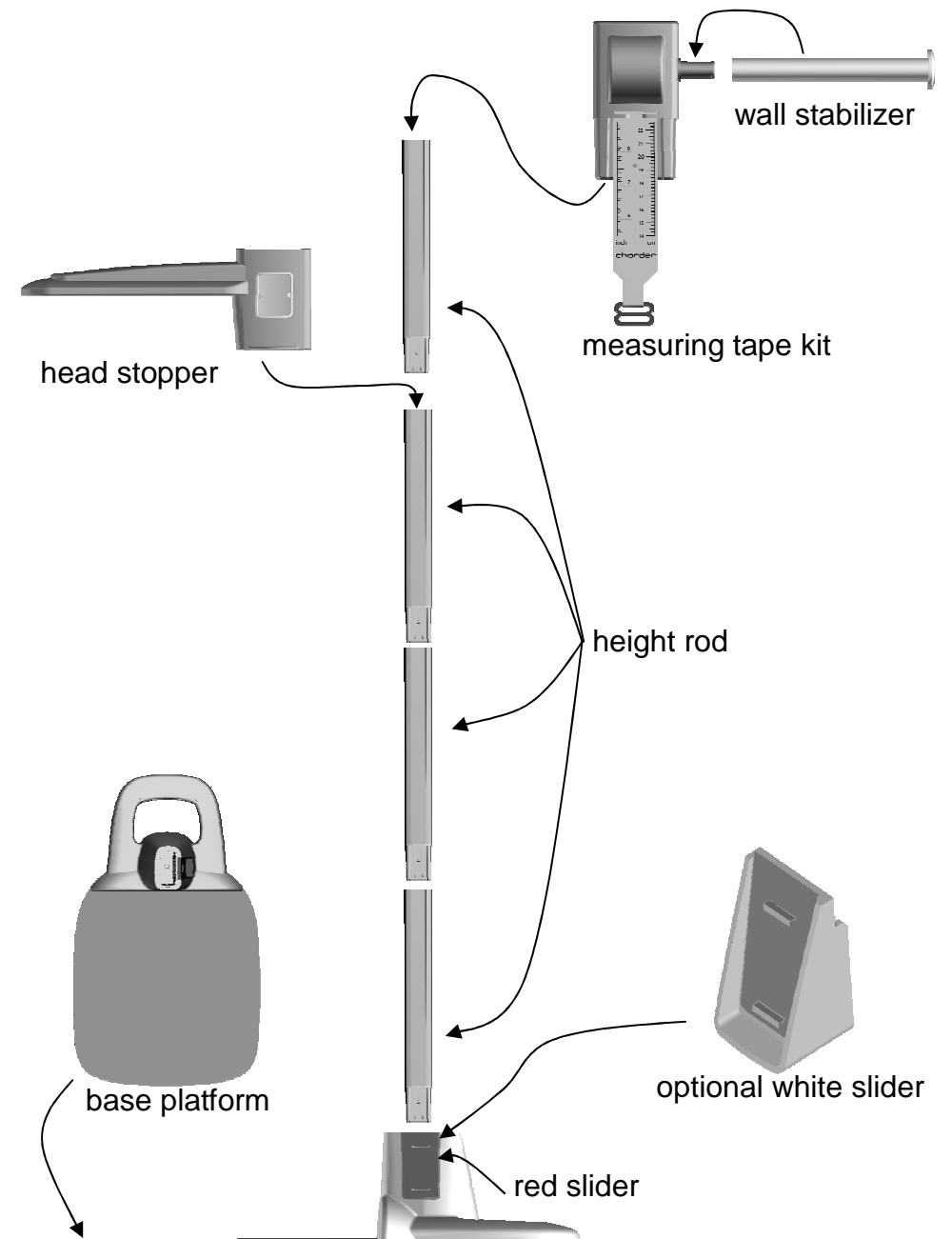
A twenty four(24) month warranty from date of delivery applies to defects attributable to poor materials or workmanship. Defects, which come under warranty, will be made good for the customer at no charge on production of the receipt. No further claims can be entertained. The costs of transport in both 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 device 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 FOR MORE INFORMATION.

ASSEMBLING HM202P

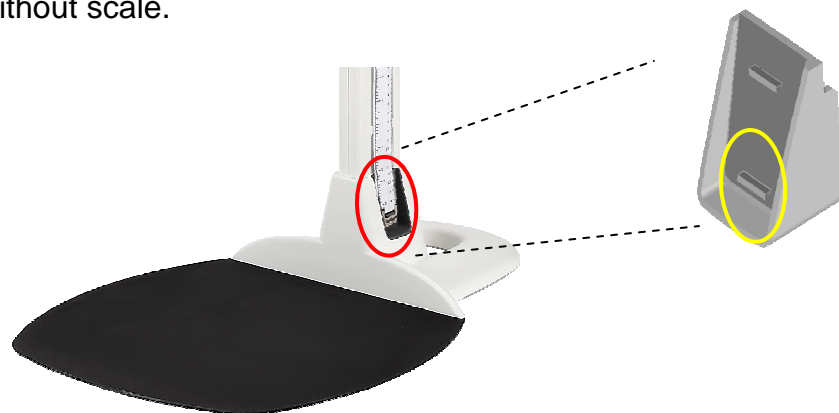


STEP TO ACCURATE MEASUREMENT

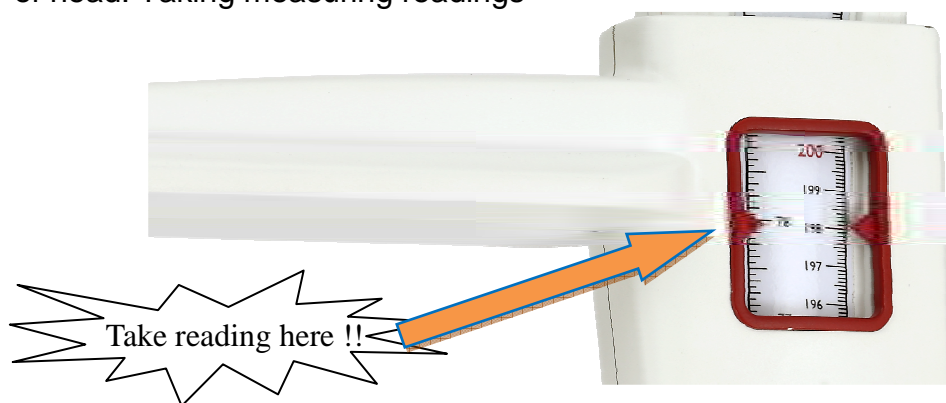
1. Place wall stabilizer against wall



2. Hitching the measuring tape to the lower hook at slider when use without scale.



3. Stand up straight and slide head stopper down until touches top of head. Taking measuring readings



EXPLANATION OF THE GRAPHIC SYMBOLS

SN-T13000001

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”

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

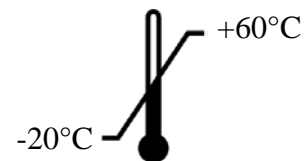
Identification of manufacturer of medical product including address



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



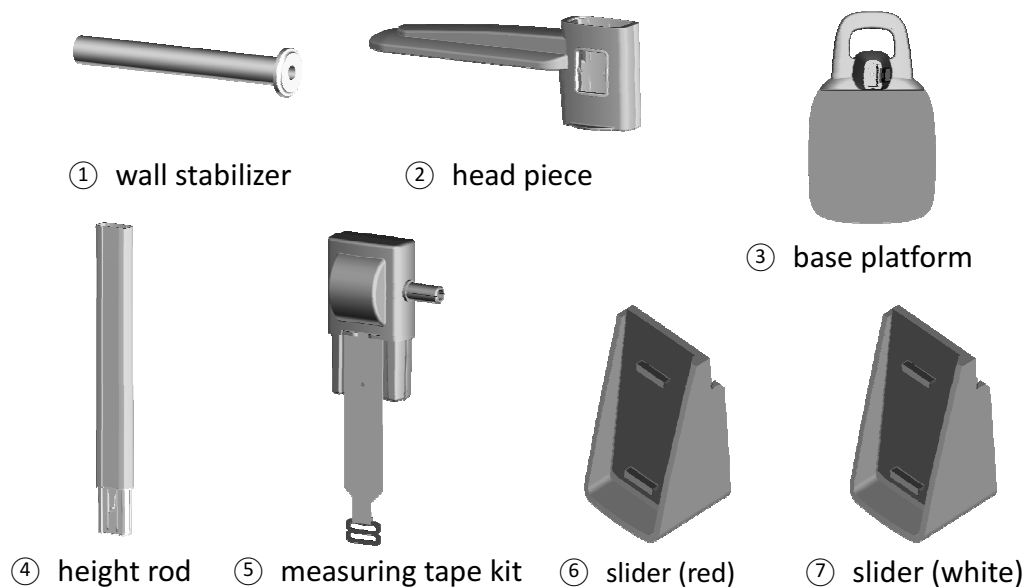
Carefully read this operation manual before setup and commissioning, even if you are already familiar with Charder scales.



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

UNPACKING HM202P

No.	Item	Quantity
1.	Wall stabilizer	1
2.	Head Stopper	1
3.	Base Platform	1
4.	Height rod	4
5.	Measuring tape kit	1
6.	MS6111 standard slider (red)	1
7.	MS6110 slider (white)	1
8.	User Manual	1



SPECIFICATION

Measuring range: 20 ~ 205 cm

Graduations: 1mm

Accuracy: $\pm 10\text{mm}$

Base dimensions (WxD): 406 x365 mm

Height Rod dimension: 406 x 585 x 2200 mm

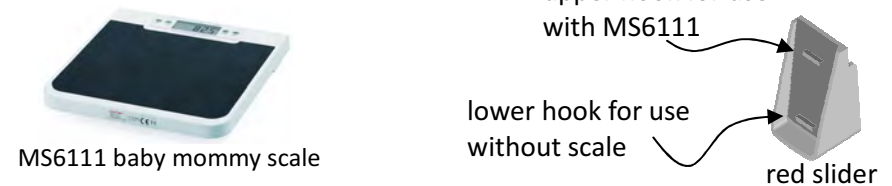
Weight: 3.6 kg

Temperature range: 5°C up to 35°C

NOTE BEFORE PUT INTO PRACTICE

HM202P is the portable stadiometer designed to be used for Charler MS6111 or MS6110 platform scale at the same time with height reading offset design.

When use HM202P with MS6111 (without adjustable feet), note to hitch upper hook on slider (red) to offset height readings.



Use slider (white) when HM202P to be installed on MS6110 (WITH adjustable leveling feet).

Note to hitch upper hook on slider (white) to offset height readings.

