



8525-M306-O1



## **Medical Scale**

#### **WEIGHING OPERATION**

Note: Before weighing, please make sure your scale set to 0. If necessary, you can set the scale to 0 follow the section **SETTING THE ZEROPOINT AND BALANCE**.

- 1. Step on the platform and stand still.
- 2. The weight will be shown on the dial.

#### **CARE AND MAINTENANCE**

- Do not disassemble the scale; it contains no user serviceable parts. Damage to the scale may occur as a result of improper handing.
- Clean the scale after use with a lightly dampened cloth. Do not use solvents or immerse the unit in water.
- Avoid excessive impact or vibration to the scale, such as dropping it onto the floor.



# **Medical Scale**

INTRODUCTION	
PRECAUTIONS OF USE	,
FEATURES	
PRODUCT DESCRIPTION	
DIAL DRAWING	,
SETTING THE ZEROPOINT	
SETTING THE ZEROFOINT	
WEIGHING OPERATION	
CARE AND MAINTENANCE	



## **Medical Scale**

### INTRODUCTION

The Mechanical Medical Scale is designed and manufactured in a facility certified in ISO 9001 Quality, ISO 14001 Environment, OHSAS 18001 Health and Safety Management Systems and ISO 13485 Medical Devices Quality Management System.

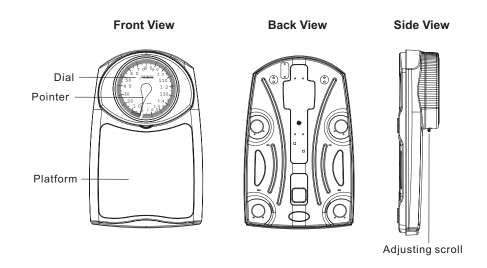
#### **PRECAUTIONS OF USE**

- · Remove shipping screw from bottom of scale before use.
- · Move out all weight on the platform before measurement.
- · Use on the firm and flat surface.

#### **FEATURES**

- Weighing function
- · Large dial: size 7"
- Capacity: 160kg or 350lbGraduation: 500g or 1lb

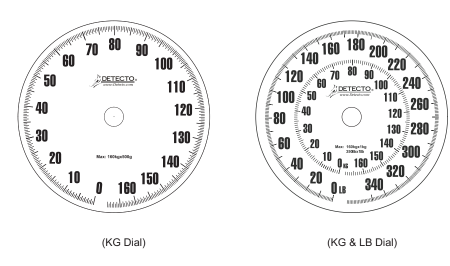
### PRODUCT DESCRIPTION





## **Medical Scale**

### **DIAL DRAWING**



## **SETTING THE ZEROPOINT**

Before you use the scale for the first time or when the scale has been moved to another place, the zeropoint and balance of the scale must be set.

- 1. Don't step on the scale or/and remove all weight from the platform.
- 2. Place the scale on hard and flat surface. Adjust the pointer to "Zero" using adjusting scroll.

