

# COACHMEPLUS

## BLUETOOTH CM+ SCALE

The Bluetooth CM+SCALE is a sleek innovative unit that provides reliable medical-grade weight data.

Designed to speed up your team weigh-in and weigh-out activities, this integrated scale can significantly drive up compliance. Connected to any Bluetooth enabled tablet, information is automatically entered into CoachMePlus saving time for coaches, trainers and athletes. Ideal for tracking fluid loss by comparing pre-workout weight with post-workout weight, the integrated Hydration Station solution helps athletes better understand their hydration replenishment needs. This information helps coaches and athletes safely prepare for peak performance in competition. Once entered, the athlete's weight appear across the CoachMePlus platform shared on individual dashboards, group dashboards, in-facility assessment monitors and is stored in the CM+ Algorithm Engine. Tablet computer and tablet stand not included.

### SOLID CAST ALUMINUM CONSTRUCTION

Durable, stable, and easy to clean.

### LOW PROFILE DESIGN

Easy and safe to access to weighing surface.

### ULTRA-WIDE BASE

Unique, beveled edges slope upwards to a large, comfortable stand-on base that easily accommodates larger patients. The entire top of the scale is part of the weighing surface.

### MEMORY RECALL

Automatically stores the last stable weight.

### WALL MOUNTED DISPLAY

Ensures height flexibility and proper placement of easy-to-use, large digital readout.

### SERIAL EHR/EMR READY

Data output can be used to communicate with Electronic Health Records.

### AC POWERED

AC adaptor ensures constant power for always ready usage.



# SYSTEM SPECIFICATIONS

MAX WEIGHT CAPACITY	800 lbs.
DISPLAYED RESOLUTION	0.1 lb.
ACCURACY	0.2% +/- 1 digit of displayed resolution
FUNCTIONS	ZERO / WEIGH / MEM
PLATFORM SIZE	23" x 15"
PLATFORM HEIGHT	1.4"
CONSTRUCTION MATERIAL	Solid Cast Aluminum
FINISH	White Powder Coat
DISPLAY TYPE	4 ½ Digit LCD
POWER SUPPLY	9vDC Wall Transformer
WIRELESS OUTPUT	BT 2.0 HID
TABLET/ COMPUTER	Not Included

## DIMENSIONS IN [CM]

