

CHOOSING THE BEST CALIBRATION WEIGHTS FOR PATIENT SCALES



RICE LAKE
WEIGHING SYSTEMS



CALIBRATING PATIENT WEIGHING

CHOOSING THE BEST CALIBRATION WEIGHTS FOR PATIENT SCALES

Certified calibration weights are ideal weights to use for patient scale calibration. They ensure your scale is calibrated properly and ready for the requirements of weighing in medical settings. Consumer weights such as barbells or similar items may not provide an accurate weight to calibrate your scale. For example, a 5-pound consumer weight, such as a barbell, may actually weigh between 4.75 and 5.25 pounds. Certified calibration weights have a manufactured and adjusted tolerance of +/-230 milligrams. Using a certified calibration weight will ensure your scale is calibrated correctly and presents accurate weighments for proper patient care.

STANDARD FEATURES

- Cast iron
- Grip handle
- ASTM Class 6
- Imperial or metric
- Made in the U.S.A.

OPTIONS

- Certification of Weight Calibration
- Stamped serial number

	DESCRIPTION 25 LB ASTM CLASS 6		(Common or other party of the common of the common or other party of the common of th	
12839	50 LB ASTM CLASS 6	_		
METRIC WEIGHTS				
12767	10 KG ASTM CLASS 6		-	
12771	20 KG ASTM CLASS 6			
12775	25 KG ASTM CLASS 6	(SIFE)		

SALES AND TECHNICAL ASSISTANCE

