

The ultimate standard
for accurate weight
plus warmth



Olympic Warm Scale Models 23 and 28 combine remarkable accuracy with simple operation and a warming feature to protect babies against heat loss. To weigh a baby, simply place the child in the tray, and the scale will automatically compute weight to the nearest gram – even if the baby is moving.

With the Warm Scale, changing numbers do not have to be tracked – the final weight is automatically locked on the display. One can continue caring for the baby and chart the weight when convenient. Even if the baby is removed from the scale, weight remains locked on the display.

- Weigh active babies quickly and accurately
- Gently warm babies during weighing to protect against heat loss
- Four-sided tray is safer for babies while weighing



Warm Scale
Model 28



Warm Scale
Model 23

Accurate measurements

- Automatically computes weight to the nearest gram
- Automatically zeros itself before each weighing for accurate reproducible weight measurements
- Zero (tare) button allows extra weight, such as blankets or toys, to be cancelled out to accurately weigh only the baby

Easy to use

- Fully Automatic – after placing baby on the scale, weight is automatically computed and locked on the display
- Automatic Weight Averaging – when the scale detects motion, it automatically averages and computes within seconds, and locks the final weight on the display
- Smooth contours, molded shape and edgeless tray enable easy cleaning

Efficient

- Weigh babies within seconds, even when they are moving
- Weighs on rechargeable batteries or connected to an electrical outlet while batteries are charging
- Automatic shut down feature conserves battery life
- Available as either a table-top style or as a roll-around model on a sturdy cart



Warm and safe

- Warmed air enters bottom of tray, rising all around baby to help protect against heat loss and eliminate need for other warming equipment
- The air warming is isolated from the tray for safety, while air temperature is thermostatically controlled
- No temperature adjustments required – air temperature is pre-set and maintained automatically
- Warm Scale functions even when baby is on a blanket or liner, by keeping both warm
- Liquids, such as urine or disinfectants spilled in the tray, will not interfere with the warming function

Roll-Around Warm Scale Model 28



- Patient is protected with scale securely anchored to the sturdy roll-around base
- Padded crash-bar handles at both ends protects the scale when moved around
- Lower height makes lifting infants in and out of the scale safer for the baby, while reducing potential back strain for the clinician
- Four fully-swiveling, ball-bearing casters enable easy maneuvering
- Supplies can be stored in large enclosed cabinet with transparent doors

Technical Specifications

Resolution

1 gram

Locking Units to Grams (optional)

Scale can be set to measure in grams only.

Capacity

Infant scales safely hold up to 15,000 grams (33 lbs).

Battery Operation

Internal Ni-Cad batteries included. Automatically recharges when connected to an electrical outlet.

Front panel "charging" signal

Scale can be used while batteries are charging.

Calibration

Easy calibration procedure can be performed by local technician. Standard calibration weight available; see ordering information.

Electrical Safety

CSA C/US certified to CSA 60601.1 and UL 60601-1.

Electrical Requirements

120V~, 60 Hz, 0.2A, six-foot power cord with hospital-grade connector.

Ordering Information

Olympic Warm Scale Model 23 – Table-Top

Complete with newborn safety warming tray and rechargeable batteries.
PART NO. 56323

Olympic Warm Scale Model 28 – Roll-Around

Complete with newborn safety warming tray and rechargeable batteries.
PART NO. 56328

Calibration Weight

7500 ±1 gm. Nickel plated steel.

PART NO. 56315

**For Information or Ordering
Call 1-800-303-0306**

(toll-free in US/Canada)

natus

Natus Medical Incorporated
1501 Industrial Road
San Carlos, CA 94070 USA
1-800-303-0306
+1-650-802-0400
www.natus.com