



# MS5900

## Infant Scale

The MS5900 infant digital scale features sloped edges to safely and comfortably hold infants during weighing. Highly accurate, the scale can track even slight changes in infants' weight. Results can then be transmitted to a PC or an optional thermal printer.

Several features are specifically useful for baby weight measurement, such as the tare function that allows the weight of a diaper to be tared and then removed from the total weight, and the hold function that locks a weight measurement even as the baby continues to move.



Clear LCD screen



Anti-tilt design



HM80D Digital Infant Height Rod



HM80M Mechanical Infant Height Rod

### Functions

- Hold
- Tare
- Data Transfer
- Unit switch (kg/lb)
- Milk Intake Function
- Memory Recall

### Specifications

Capacity	15 kg
Graduation	2g < 6 kg > 5g
Overall Dimensions	670(D) x 330(W) x 125(H) mm
Tray Dimensions	630(D) x 250(D) x 70(H) mm
Device Weight	4.1 kg
Power Supply	AA batteries*6 / Power Adapter
Accessories	Infant Stadiometer, TP2100 Thermal Printer