

MS7900

INFANT MEASUREMENT STATION

For infants 0-3 years old

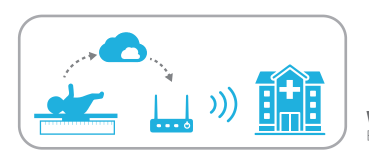


Image contains optional Barcode Scanner

The MS7900 Infant Measurement Station is designed to be ergonomic and safe, using biocompatible environmentally friendly ABS plastic.

Height measured using the sliding footrest is displayed on the color touchscreen, and when combined with precisely measured weight, Body Mass Index (BMI) is automatically calculated. ID can be input using touchscreen or optional scanner to ensure that measurement results are saved to the correct account.

Data can be uploaded with one click, wirelessly transmitting measurement results to EMR systems for seamless data integration!





MS7900

Infant Measurement Station

Capacity	30kg	15-105cm (Height Stadiometer)
Graduation	10g	Imm (Height Stadiometer)
Overall Dimensions	1240(W) × 570(D) × 230(H) mm	
Platform Dimensions	1240(W) × 480(D) × 162(H) mm	
Device Weight	l 6kg	
Data Transfer	USB, Wireless	
Power Source	Rechargeable Battery Power Adapter	
Functions	ON/OFF, HOLD, BMI, TARE/ZERO, MEMORY, PRE-TARE, TRANSFER	



Color touchscreen



Quickly input subject ID via barcode scanner



No.103, Guozhong Rd., Dali Dist., Taichung City 41262, Taiwan TEL +886 4 2406 3766 FAX+886 4 2406 5612 Email: info_cec@charder.com.tw www.chardermedical.com