HCS-20F-YE Electronic Baby Scales, is the latest development and production of measuring infant weight and height (SIT) amphibious special electronic weighing instrument; adopts high precision analytical sensor (LOAD CELL) and special-purpose microcomputer control, with metric-inch inter-conversion, automatic adjustment of zero, high measurement precision, digital display, measuring speed stability baby, can measure the height and sitting height, convenient operation and other outstanding advantages. This product is widely applied in hospital, maternity and infant weight, height of Baojian Railway Station detection with.

Packing dimension	cm	108x48x21 58x35x21 116x55x40
N.W. / G.W.	kg	39.5/44.5
Measurement	cm	107x47x94
Height range to be measured	Division value	0-100
Max.weighing	kg	20
Min. division value	g	10
Measnring board swiving	cm	≤0.5
Measnring board moving power	N	<b>≤</b> 5
AC voltage	٧	220V10%
DC voltage	V	6V 1.2AH/20HR





















