

Maternity Scales and Measuring Mats

Baby Electronic Scales

The 334 Baby Scale is designed as a reliable portable baby scale with a integrating weighing tray larger and more comfortable than other models.

The 354 Baby Scale is designed as a dual function portable baby / child scale. At a touch of a button, the tray can be detached quickly and easily from the base leaving you with robust flat scales for children weighing up to 20 kg. As the two elements are securely connected with one another, it is absolutely safe to lift and transport the scales.

The 374 Baby Scale is designed as a dual function portable baby / child scale with extra large weighing tray. 374 is also compatible with 360 wireless system - allowing measurements to be sent wireless to the wireless printer or to analytics 115 on your PC.

Model	334	354	374
Capacity & Graduation	20kg - 5gm up to 10kg and 10gm for 10kg plus	20kg - 10gm up to 10kg and 20gm for 10kg plus	20kg - 5gm up to 10kg and 10gm for 10kg plus
Functions	Automatic switch-off, TARE, Auto-HOLD, BMI Function	Breast Milk Intake, TARE, Auto-HOLD and BMI Function	TARE, Breast Milk Intake Function, auto-HOLD, auto-CLEAR, damping, automatic
Weight & Dimensions	2.8kg - 63.8 x 30 x 10.5cm	2.3kg - 55.2 x 33.2 x 15.6cm	3.6kg - 62 x 35.8 x 19cm
Power Supply	Batteries	Batteries	Batteries
Options	400 Power Adaptor, 232 Measuring Rod and 428 Carrying Case	413 Carrying Case	400 Power Adaptor, 233 Measuring Rod, 418 Head and Foot Positioners and 360 compatible



PN334



PN354



PN374

Description	Product Code
SCALE - DIGITAL BABY SCALE 20KG (EACH)	PN334
SCALE - DIGITAL BABY SCALE 20KG (EACH)	PN354
SCALE - DIGITAL BABY SCALE WITH X-LARGE TRAY 20KG (EACH)	PN374
MEASURING MAT - SECA BABY 10 - 99CM (EACH)	PN210
SWITCHMODE POWER SUPPLY UNIT—SECA ADAPTOR FOR 703, 634, 869, 334 AND 374 (EACH)	PN400
OPTION - SECA MEASURING ROD FOR BABY SCALES (EACH)	PN232
CARRY BAG FOR BABY SCALES #334 (EACH)	PN428
TRANSPORT CASE—SECA FOR BABY SCALE 354 (EACH)	PN413
MEASURING ROD—SECA FOR BABY SCALE 374 #35-80CM (EACH)	PN233
HEAD AND FOOT POSITIONER—SECA FOR BABY SCALE 374 (EACH)	PN418

Baby Measuring Mat

210 Measuring Mat is kind to the skin, washable and foldable. The light weight, space-saving solution for easy, precise measurement of the length of babies and toddlers while lying down. The fixed head piece and the easy to slide foot positioner make it simple to use.

Measuring range: 10 to 99cm
Weight: 580g



PN210

Platform, Wheel Chair and Chair Scales

Platform and Wheelchair Electronic Scales

The range of platform scales below have the same scale but with different features such as handrails and ramps for wheelchairs.

The 634 Electronic Platform Bariatric Scale - Cable remote display with 2.5m cable can be held, wall mounted or placed on desktop. Operates from batteries but is available with optional 447 Power Adaptor.

The 676 Electronic Wheelchair Scale - includes 2 integrated ranges and handrail with connected display. Operates from power adaptor.



PN634



PN676

Model	634	284
Capacity & Graduation	360kg - 100gm graduation	360kg - 100gm graduation
Functions	TARE, pre-TARE,, auto-HOLD, BMI, kgs/lbas switch-over, damping, Automatic Switch-off	TARE, Pre-TARE, auto-HOLD, BMI, auto-CLEAR, kgs/lbs switch-over, dampening , auto switch-off, SEND/PRINT, Transport Castors, 2 x Inte-
Weight & Dimensions	14.4kg - 64 x 60 x 5.3cm	38kg—92 x 115 x 112cm
Power Supply	Batteries	Power Adaptor
Options	472 Stand for cable remote display, and power adaptor 447.	N/A

Description	Product Code
PLATFORM SCALE - SECA ELECTRONIC 360KG (EACH)	PN634
STAND FOR CABLE REMOTE DISPLAY SECA (EACH)	PN472
SWITCHMODE POWER SUPPLY UNIT—SECA ADAPTOR FOR 703, 634, 869, 334 AND 374 (EACH)	PN400
PLATFORM SCALE - SECA ELECTRONIC 360KG W/ RAIL & RAMPS (EACH)	PN676

Chair Scale

The Chair Scales are designed to be able maintain the patient's comfort while providing a reliable chair scale.

The 954 has a high capacity of 300kg and is powered by power adaptor and rechargeable battery. The 954 is compatible with the 360 wireless system. Additionally the 954 has some extra functions including BMI and SEND/PRINT.

The 952 has a capacity of 200kg and is powered by batteries.

Both chairs include swivelling armrests, secure wheel brakes and foldaway footrests.



PN954



PN952

Description	Product Code
SCALE - SECA DIGITAL CHAIR C/W BMI	PN954
SCALE - SECA DIGITAL CHAIR 200KG	PN952



W: www.dbhealth.com.au
 E: customerservice@denyer.com.au
 P: (02) 9638 2100
 ABN: 37 000 459 174

Suppliers of quality products to the Healthcare Industry est 1889. Australian Owned & Operated.

Column Scales and Measure Stations

Electrical Column Scales

The 703 Column Scale is extremely robust, precise and stable with a capacity of 300 kg, a large but low platform and the integrated, automatic BMI function, these column scales have the prerequisites for the diagnosis and therapy of heavyweight patients.



PN703

Wireless Measuring Station

The wireless measuring station 284 measures and weighs in 1 step. This measuring station has a scale with capacity of 300kg (50g graduation) and a height measuring range of 30-220cm (1mm graduation). Multi-function touch display enables to the features on the measuring station, a second display is on the height measure.



PN284

Both Scale and Height Measure are RS232 compatible and can wireless send result via 360 system.

Model	703	284
Capacity & Graduation	300kg - 50gm up to 150kg than 100gm graduation	300kg—50gm graduation
Functions	TARE, pre-TARE, mother/child function, HOLD, auto-HOLD, BMI, auto-CLEAR, damping, Automatic Switch-off, SEND/PRINT	TARE, Pre-TARE, Mother/Child Function, HOLD, auto-HOLD, auto-BMI, CLEAR, auto-CLEAR, auto weighing range switch-over, dampening and SEND/PRINT. Height Measure Functions: HOLD, auto switch-off, user-defined zero setting and SEND/PRINT.
Weight & Dimensions	15.2kg - 36 x 52 x 93cm	16kg—43.3 x 46.6 x 239.4cm
Power Supply	Batteries	Power Adapter
Options	447 Power Adaptor, and 220 Height Measuring Rod	N/A

Mobile Measuring Station

The 254 Mobile Measuring Systems integrated a Electronic Flat Scales with 200kg capacity (graduation 50gm up to 150kg and than 10gm), stadiometer with height range of 20-205cm, Adaptor Element to connect scale and stadiometer plus a carry case.

Designed for mobility this set enables weighing and height measurement for medical professionals.



PN254

Description	Product Code
SCALE - SECA DIGITAL COLUMN 300KG #WIRELESS (EACH)	PN703
HEIGHT MEASURE - SECA TELESCOPIC ROD FOR SCALES (EACH)	PN220
SWITCHMODE POWER SUPPLY UNIT—SECA ADAPTOR FOR 703, 634, 869, 334 AND 374 (EACH)	PN400
MEASURING STATION - SECA WIRELESS SCALE & STADIOMETER #300KG / 220CM (EACH)	PN284
MOBILE MEASURING SYSTEM—SECA (EACH)	PN254

Floor Scales

Floor Scales

The 813 Floor Electronic Scale has designed with a wide, low platform and non-slip dimpled mat. Making the 813 easy and safe to mount also for older or handicapped patients. Due to its high capacity of 200kg and stable integrated steel frame it is also ideal for weighing very heavy patients.

The 762 Floor Mechanical Scale 150kg has designed with a large, low-level, non-slip platform and large well defined dial designed for everyday use in medical clinics.

The 803 Floor Electronic Scale has designed a general use scale (150kg) with a quality rubber surface and large LCD display.

The 876 Floor Electronic Scale is a robust, light weight scale with mother/child function and is regularly used for mobile use.

Model	762	803	876	813
Capacity & Graduation	150kg - 500gm	150kg - 100gm	250kg - 100gm to 150kg than 200gm	200kg - 100gm
Functions	Reset to Zero	auto-HOLD, tap-on automatic switch-on and switch-off	Mother-Child Function, tap-on automatic switch-on and switch-off	Auto-HOLD, tap-on automatic switch-on and switch-off
Power Supply	Mechanical	Batteries	Batteries	Batteries



PN762



PN803



PN876

Description	Product Code
SCALE - SECA MECHANICAL PRECISION DIAL 150KG (EACH)	PN762
SCALE - SECA DIGITAL FLOOR 150KG #BLACK (EACH)	PN803B
SCALE - SECA DIGITAL FLOOR 150KG #WHITE (EACH)	PN803W
SCALE - SECA DIGITAL FLOOR WIDE / LOW 200KG (EACH)	PN813
SCALE - SECA DIGITAL FLOOR 250KG #MOBILE USE (EACH)	PN876



PN813

Height Measures and Stadiometer

Height Measures and Stadiometer

The 206 Wall Mounted Height Tape Measure is the space saving solution with roll-up mechanism. This tape measure is designed for uncomplicated installation with just screw required to be used.

The 222 Wall-mounted Height Measure has been specially developed for wall mounting, this measuring rod is aligned to work exactly to the millimetre from head to toe.

The 213 Stadiometer is designed for mobile use and generally used to measure children and teenagers without the restriction of having a height measurement wall mounted.

The 274 Wireless Stadiometer is designed for mobile use. This system is designed to be compatible with Seca 360 wireless making recording measurement simple.



PN206



PN222

PN213

PN274

Description	Order code
HEIGHT MEASURE - SECA 2.2M TAPE WALL MT (EACH)	PN206
HEIGHT MEASURE - SECA TELESCOPIC ROD W/HEEL	PN222
STADIOMETER - SECA PORTABLE HEIGHT MEASURE 20-	PN213
STADIOMETER—SECA ELECTRONIC PORTABLE HEIGHT	PN274

Seca 360 Integration with EMR

A large number of scales and height measures are now capable of transmitted measurements that can be feed into your EMR.

- SECA 456—USB WIRELESS ADAPTOR
- SECA 101—SECA EMR FLASH 101—free software to connect seca 360 wireless products to EMR systems.
- SECA 466—WIRELESS PRINTER

Seca 466 Wireless Printer for Seca 360

Seca 466 is a wireless printer for the seca 360° range of products to receive, analyse and print measurements on thermal paper or labels.

- Network capable via seca 360 wireless technology
- Analysis and graphic formatting of measurements
- Comparison of height and weight
- Children's results expressed in percentile

Scales that can be integrated in Seca 360 include: 374, 284, 703, 274, 676, 954.

Description	Order code
SECA 360 USB ADAPTER (EACH)	PN456
SECA 360 WIRELESS PRINTER (EACH)	PN466

Seca 360° wireless USB adapter for data reception on PC

With the seca 456 you equip your PC to receive wireless data from seca scales and measuring systems.

You can eliminate annoying cable connections in the examination rooms and you can store measurements in the seca database, feed them into an EMR system, and provide other parameters in a PDF file (EMR-integrated). The labor-intensive process of documenting examination findings is turned into a speedy and paperless matter.



PN456



W: www.dbhealth.com.au
 E: customerservice@denyer.com.au
 P: (02) 9638 2100
 ABN: 37 000 459 174

Suppliers of quality products to the Healthcare Industry est 1889. Australian Owned & Operated.