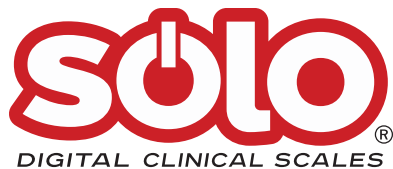


DETECTO HEALTHCARE CATALOG



 **DETECTO®**
www.Detecto.com

Bulletin No. C278



**STANDS
ALONE IN
ECONOMIC
CLINICAL
WEIGHING**

*No power outlet
available, no problem!
The solo® comes with
6 AA batteries for
weighing anywhere.*



- 550 lb x 0.2 lb / 250 kg x 0.1 kg capacity
- 14 in W x 15 in D x 2.5 in H platform size
- Calculates weight, height and BMI
- Integral wheels ease transport
- 6 AA batteries (included) or optional AC adapter

solo® Eye-Level Physician Scales with Inline Mechanical Height Rods

DETECTO's solo® eye-level clinical scale is the most economical, high-quality digital physician scale with height rod available. The solo® scale features a low-profile platform, inline mechanical height rod (measures 30 in to 84.5 in / 76 cm to 214.5 cm), sturdy column, eye-level weight display, and one-inch-high LCD readouts. The scale's RS232 serial port allows you to output measurement data to EMR/EHR software. The solo® indicator features 8 simple buttons that are easily identifiable in any language. The solo® is powered by 6 AA batteries, which are included, or an optional AC adapter.

Apex® Series Physician Scales with Sonar or Mechanical Height Rods

DETECTO's apex® eye-level digital physician scales feature your choice of either sonar touchless or inline mechanical height rods. The unique touchless sonar height rod instantly locks on the patient's height and measures nearly any patient size. The apex® offers BMI calculation, AC or battery power (AC adapter included on some models), (2) RS232 serial ports, (1) micro USB-B port, HL7 IEEE 11073 compliance, and integral wheels for transport. Models are available with Wi-Fi Ethernet for wireless EMR/EHR and Welch Allyn® device connectivity (CVSM/CSM, and LXI).

BRILLIANT HIGH-TECH WEIGHT INDICATOR



The apex® features a high-tech, smart-phone-style indicator for easy utilization with 6 simple buttons and a bold LCD display for large readouts.



THE APEX OF PATIENT MEASUREMENT EFFICIENCY + STYLISH DESIGN

- 600 lb x 0.2 lb / 300 kg x 0.1 kg capacity
- Extra-wide and flat platform (17 in W x 17 in D x 2.75 in H)
- Sonar height rod measures 24 in – 86 in range
- 10 different models available for you to choose from
- Wi-Fi and Welch Allyn connectivity (available on some models)



**WEIGHT/HEIGHT/BMI
MEASURED
WITHOUT PUSHING A
SINGLE BUTTON...
ICONIC
PATIENT
MEASUREMENT**

- Extra-high 1,000-lb capacity
- Ultra-thin platform only 1.5 inches high
- Sonar touchless height rod for ultimate speed and accuracy (measures 24 – 86 in)
- Multi-color touchscreen LCD display
- Displays weight, height, and BMI onscreen simultaneously



MINIMAL STEP

The icon's virtually-flat base is only 1.5 inches high, offering the ultimate in patient ease of use and comfort while weighing. Plus, the extra-wide 17 inch wide by 17 inch deep platform size allows bariatric weighing.

icon® Eye-Level Digital Physician Scales with Touchless Sonar Height Rods

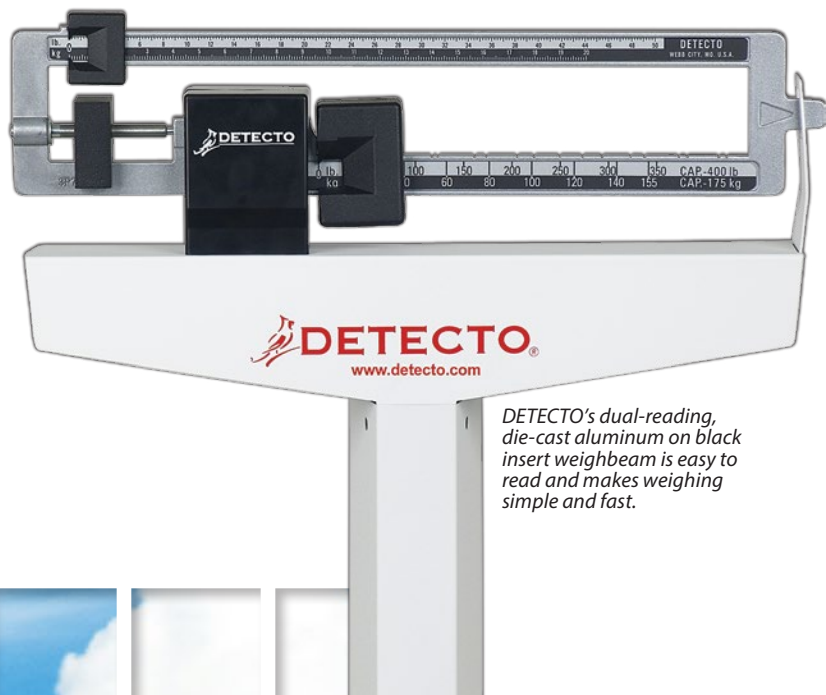
DETECTO's icon® eye-level digital physician scales feature state-of-the-art, sonar height rods and an ultra-thin platform only 1.5" high (the slimmest in the industry). The icon® series scales feature 0.9-inch-high LCD weight digits, (1) USB-B port, HL7 IEEE 11073 compliance, Wi-Fi Ethernet available

for wireless EMR/EHR, and 17 in W x 17 in D weighing platform. The icon's powerful sonar touchless height rod combined with an all-in-one color display means the patient simply steps onto the scale platform and within a second your full measurements are all displayed onscreen.

Weigh Beam Eye-Level Physician Scales

DETECTO's innovatively-designed, analog physician scales feature dual-readings on either side of the weigh beam making weighing simple and fast. Pounds, kilograms, or pounds/kilograms are all available on the aluminum easy-to-read beam. The dual-reading height rod measures in inches

or centimeters at a glance, and the platform cover can be easily removed for cleaning. The scale's capacity may be increased by using an optional counterweight. The scales are 59 inches (150 cm) high. Models are available with height rod, wheels and handpost. Stainless steel models are also available.



DETECTO's dual-reading, die-cast aluminum on black insert weighbeam is easy to read and makes weighing simple and fast.



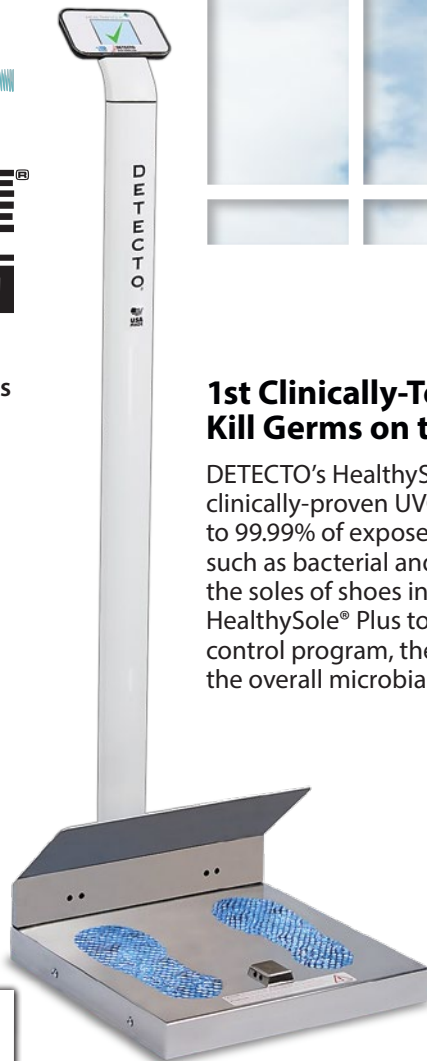
THE WORLD STANDARD IN CLINICAL WEIGHING SINCE 1900

- 400 lb x 4 oz/180 kg x 100 g, or 400 lb x 4 oz/175 kg x 100 g capacities
- 10.5 inch x 14.5 inch (27 x 37 cm) platform
- Mild steel with electrostatic powder paint finish
- Heavy-duty, sturdy, stable base

HEALTHYSOLE[®] 

HEALTHYSOLE[®] PLUS ACTIVE GERM-CONTROL SYSTEM

- Kills up to 99.9% of UVC exposed germs and pathogens in one step
- Patented and patent-pending design (US and worldwide)
- Green technology disinfects without harmful chemicals
- Deactivate one of the main transport mechanisms of germs
- Countdown disinfection timer
- Hands-free operation
- 8-second kill time



1st Clinically-Tested UVC Product to Kill Germs on the Soles of Shoes

DETECTO's HealthySole[®] Plus is the first clinically-proven UVC product to kill up to 99.99% of exposed microorganisms, such as bacterial and viral pathogens, on the soles of shoes in 8 seconds. By adding HealthySole[®] Plus to an existing infection control program, the facility will decrease the overall microbial load starting

with shoe and floor contamination. HealthySole[®] Plus significantly decreases the aerosolizing, migration, or transfer of deadly pathogens that lead to higher healthcare-associated infections (HAI) rates. Independent third-party laboratory results are available for validation of kill rates. ETL/CETL and CE listed.



HealthySole[®] Plus is a patent-protected, active germ-control system for the soles of shoes in clinical facilities and works with hands-free operation.

360-Degree-Rotating Rescue Carts for Mobile Clinical Storage

DETECTO's Rescue RC series medical carts come in multiple color options (red, blue, yellow, and white) with five or six drawers and 360-degree rotation for tight corners. DETECTO's carts are manufactured from quality steel cart body construction that is powder-coat painted for durability with ABS countertops that are easy to clean. The keyed or EMG breakaway central lock secures all drawers at the same time for added convenience. ABS bumpers protect all four corners of the medical carts. Multiple optional accessories are available to customize your cart or you may purchase a fully-loaded cart pre-stocked with typical accessories.



The Rescue series carts are built with the busy clinical user in mind and feature an ABS countertop with smooth molded contours that are easy to clean for hygienic wipe-down disinfection. A central lock secures all the drawers at the same time for convenience.



RESCUE 
medical carts

**COMING TO
THE RESCUE
WHEN LIFE
MATTERS MOST**

- Hygienic wipe-down surfaces
- Auto-return rail on drawers
- Versatile wheel locks
- 12 standard models with multiple accessories available
- 72-hour turnaround time on orders
- Push handle with user-friendly design

 **DETECTO**
www.Detecto.com **6**

WHISPER

medical carts

UNPARALLELED, WHISPER- QUIET + HYGIENIC CRASH CARTS

- Removable drawer facades for hygienic wipe-down cleaning
- Soft-close drawers glide shut for superior convenience
- Whisper-quiet rolling for patient satisfaction
- 360-degree rotation for tight corners
- 72-hour turnaround time on orders
- Multiple accessories available



User-Friendly Whisper Series Mobile Medical Carts

DETECTO's Whisper WC series medical carts offer features that are unparalleled in the clinical mobile storage market, including drawer facades that quickly snap off and back on and completely-sealed drawer rails without any exposed seams for hygienic wipe-down cleaning. As the name implies, the Whisper series offers the ultimate in whisper-quiet rolling convenience with its insulated interior walls. The soft-close drawers glide shut for superior convenience. The carts' balanced design will not topple over when full drawers are extended. The Whisper series come in multiple color options (red, blue, yellow, and white) with five or six drawers.



The front faces of all Whisper cart drawers quickly snap off and back on with one click to allow easy wipeout cleaning for optimal disinfection.

6857DHR/6855 Digital Bariatric Scales for Optimum Weighing

DETECTO's bariatric scales allow healthcare professionals to easily weigh obese and unsteady patients. The models 6857DHR and 6854DHR feature digital height rods and display the patient's weight, height, and Body Mass Index onscreen simultaneously (digital height rod measures 43 in / 110 cm – 79 in / 200 cm). Each bariatric scale features a low-profile, spacious platform for patient comfort and reassurance. The weight lock feature holds figures so that doctors and nurses may first assist their patients in leaving the scale and then record the measurements. EMR/EHR data may be exported via the scale's connectivity ports.



BARIATRIC SCALES WITH WRAPAROUND HANDRAILS

- 1,000 lb x 0.2 lb / 450 kg x 0.1 kg or 600 lb x 0.2 lb / 270 kg x 0.1 kg capacities
- 24 in x 24 in or 18 in x 14 in platform sizes
- Digital height rods available on some models (6857DHR/6854DHR)
- Stainless steel handrails for patient assurance
- Integral wheels for quick and easy transport

SEATED/STANDING BARIATRIC SCALES WITH WRAPAROUND HANDRAILS

- 1,000 lb x 0.2 lb / 450 kg x 0.1 kg capacity
- Extra-large 32 in x 34 in (81 cm x 86 cm) platform
- Unique flip-up seat for standing or seated weighing
- Wheels and balanced design for mobility
- Padded stainless steel wrap-around handrails

The scale's RS232 serial port provides EMR/EHR connectivity for efficient patient record-keeping.



6868 Bariatric Flip Seat Digital Scale with Integrated RS232 Interface

DETECTO's 6868 bariatric flip seat scale offers a variety of usages due to its unique product design and high capacity: standing, seated, and bariatric weighing. The wraparound stainless steel handrails with padded grips provide comfortable support for obese and unsteady patients. The 6868 is completely portable and can be transported easily due to its battery power and integral wheels (6 AA batteries not included). The 6868 features Body Mass Index, Automatic Shutoff/Sleep modes, Lock/Release key to hold weights, and the scale fits through doorways up to 32 inch (81 cm) wide.

Portable 475/6475 Series Chair Scales with Armrests

DETECTO's chair scales arrive fully-assembled and ready for weighing use. These chair scales are of great benefit to disabled patients, dialysis patients, and elderly patients since they relieve any of the stress involved in the act of standing during the traditional weighing process by providing a place for the patient to sit comfortably while their weight and BMI are measured. DETECTO's analog or digital chair scales are ideal for clinics, hospitals, and physician offices. The digital chair scale models can operate on six AA batteries (not included), allowing them to be completely mobile.

DETECTO's chair scales help keep patients secure while achieving optimal measurement accuracy.



ANALOG + DIGITAL CHAIR SCALES

- Up to 400-lb capacity
- Lift-away armrests and fold-up footrest
- Plastic molded seat for patient comfort
- Integral wheels for easy transport
- Sturdy steel construction



ROLLING CHAIR SCALE

- 440 lb x 0.2 lb / 200 kg x 0.1 kg capacity
- Full-revolution swiveling wheels
- Fold-up footrest
- .75 in-high LCD with BMI calculation

Padded hand grips contribute to the 6880 chair scale being a pleasure to operate.



Reliable Zero-Turning 6880 Rolling Digital Chair Scale

DETECTO's 6880 rolling chair scale is ideal for tight hallways/doorways and can turn on a dime. The 6880 offers fold-up armrests and footrests, secure rear wheel brakes, ergonomically-shaped, plastic-molded seat, and smooth gliding 3-inch (7-cm) diameter wheels which can turn around easily in a full revolution. The scale is fully electronic with a single load cell. The scale's LOCK key holds the patient weight, so that clinical professionals can attend to their patient first before recording the weight. The convenient units switching between lb and kg on the indicator makes the scale functional in a variety of settings.

6550 Wheelchair Scale with Two-Way Built-in Ramps

This incredibly-popular mobile scale offers a wide range of versatility. The 6550 can be used with wheelchairs, straight-legged chairs, or as a stand-on scale, and its sloped ramps offer versatility by allowing entry from either side. The 6550's vertical fold-up feature and heavy-duty wheels contribute to its ease of mobility in four directions and minimal storage space needed. The 6550's digital weight indicator is the industry's most advanced, featuring serial, USB and optional wired and Wi-Fi Ethernet output, BMI calculation, yellow "quick keys" for basic weighing, and 350-degree rotating mounting bracket for viewing in all angles.



The 6550 scale's column folds down and latches securely for easy transport in four directions made possible by the dual-direction wheels. The vertical fold-up feature also equals minimal floor space for storage in an upright position when not in use.



FOLD-UP COLUMN PORTABLE WHEELCHAIR SCALE

- 1,000 lb x 0.2 lb / 450 kg x 0.1 kg
- 30 x 32 in platform (flat surface)
- Portable scale with vertical fold-up storage
- 2-way low-profile platform for easy patient access

COMPACT, VERTICAL FOLD-UP PLATFORM CONSERVES SPACE

- 1,000 lb x 0.2 lb / 300 kg x 0.1 kg
- Compact vertical fold-up platform conserves space
- Spacious platform
- Sturdy steel construction
- 2-way easy access ramps



7550 Wall-Mount, Fold-Up Stationary Wheelchair Scale

DETECTO's 7550 wall-mount wheelchair scale features a unique fold-up storage design that saves space when not in use. The 7550 easily accommodates most wheelchairs with its spacious 32.3-in W x 33-in D (82-cm W x 84-cm D) platform, and yet requires very little floor space when folded up. The slim 6.6-inch / 17-cm profile takes up minimal space when installed in a medical facility. When you're ready to weigh, simply lower the platform and the gas spring lifting mechanism will gently lower it into place. The patient may be easily rolled onto the scale, and a platform lip will hold the wheelchair securely in place for weighing.



The 7550's 1.5-inch/38-mm high platform is very low to the ground for easy patient access. This makes the process simple with minimal effort required in order to roll a patient on and off the weighing platform.



BRW1000 Bariatric Wheelchair Scale with 40-Inch-Wide Platform

Accommodating up to 40-inch (101-cm) wide bariatric-size wheelchairs, the BRW1000 provides everything required for weighing bariatric patients. For added comfort, a patient may be wheeled onto the scale and the chair tare weight keyed in for efficient weighing. The heavy-duty (yet light-weight) 75-lb platform with non-skid rubber mat makes this scale perfect for patients in manual or power wheelchairs, dialysis patients, or walk-ons. The scale's four stainless steel load cells feature self-aligning feet, so when the scale comes to rest from transport mode, it will find the most level surface for weighing.

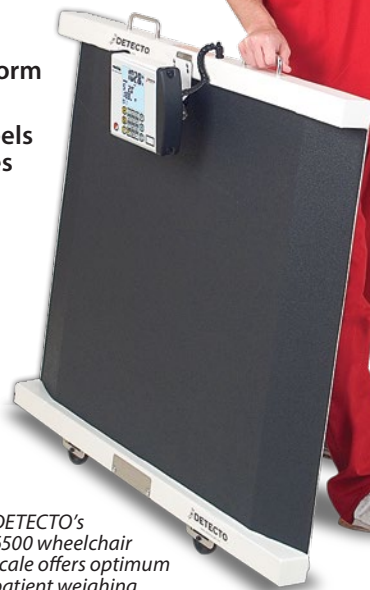


PORTABLE BARIATRIC-SIZE WHEELCHAIR SCALE

- 1,000 lb x 0.2 lb / 450 kg x 0.1 kg capacity
- 40-inch extra-wide, portable platform
- Two-way, easy-access, integral ramps
- Integral wheels and guide handles
- Body Mass Index calculation

LOW-PROFILE PORTABLE DIGITAL WHEELCHAIR SCALE

- 1,000 lb x 0.2 lb / 450 kg x 0.1 kg capacity
- 30 x 32 inch platform (flat portion)
- Integral dual wheels and guide handles for transport
- Low-profile platform for easy patient access



DETECTO's 6500 wheelchair scale offers optimum patient weighing "on-the-move".



6500 Wheelchair Scale with 2-Way Easy-Access Ramps

With built-in ramps for entering and exiting the scale, DETECTO's 6500 portable scale is perfect for any wheelchair application. For added convenience, you may enter the wheelchair weight via pushbutton or keypad tare, so that only the patient weight is displayed. Powered by 6 C batteries (not included) or optional AC adapter, the 6500's indicator secures firmly to the base for safer movement and storage. DETECTO's 6500 features 9-digit patient IDs for efficient EMR/EHR recordkeeping via the scale's RS232 serial, USB, or optional wired or Wi-Fi Ethernet communications.

ID Series Flush-Mounted Platform Scales for Wheelchair and Stretcher Weighing

DETECTO's Solace in-floor scales are exceptional for dialysis patient monitoring and bariatric weighing. The stainless steel platform is installed level with the floor for easy access and eliminates tripping hazards and hallway accessibility issues. The patient simply walks or is wheeled onto the platform and weighed. Stretchers and beds fit easily onto the 6-foot long model with no need for dual scale systems. The weight is displayed on a recessed-mount, multi-color, touchscreen digital weight indicator with printer included for paper records. The digital indicator is 110 VAC powered for continual use and gives you a choice of pound or kilogram weight readings.

DETECTO's Solace series in-floor scales come with pit frame, stainless steel deck, trim ring, and 855RMP recessed-mount indicator/printer combo. Custom sizes and configurations are available.



solace
IN-FLOOR DIALYSIS SCALES

SOLACE IN-FLOOR DIALYSIS SCALES

- 1,000 lb x 0.2 lb / 450 kg x 0.1 kg capacity
- 3 x 3 ft, 4 x 3 ft, 4 x 4 ft, and 6 x 4 ft standard platform sizes (8 standard models)
- Corrosion-resistant stainless steel scale deck
- Pit frame, trim ring, and recessed-mount indicator/printer combo included
- Available with or without handrail

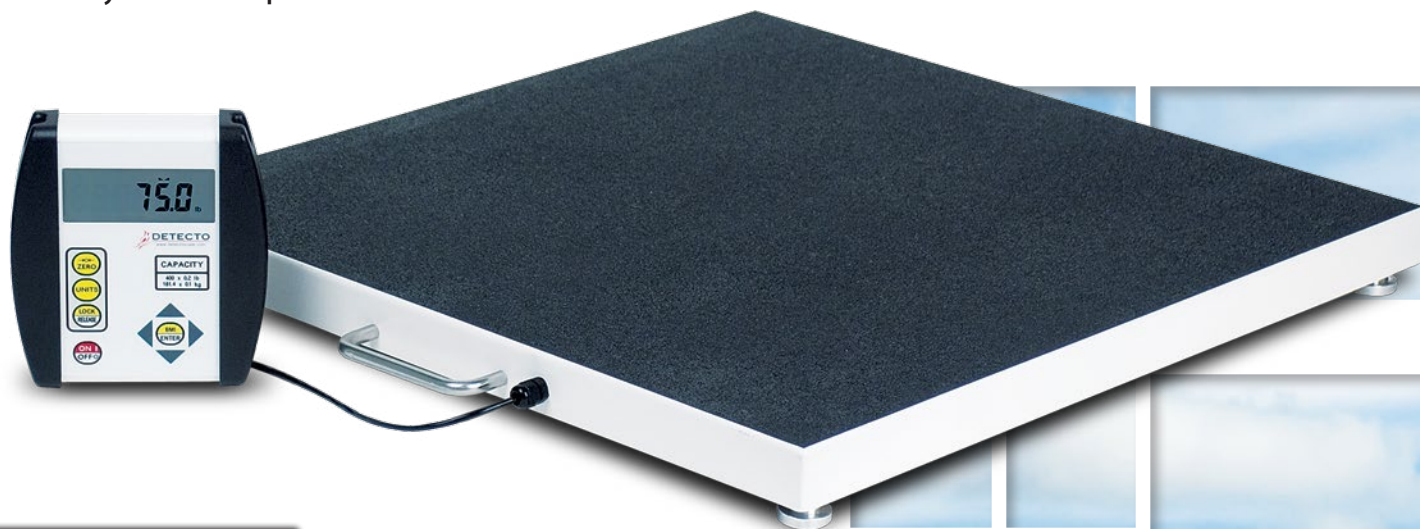
LOW-PROFILE CARRY-ALONG BARIATRIC SCALE

- 1,000 lb x 0.2 lb / 450 kg x 0.1 kg capacity
- 24 in W x 24 in D x 2.1 in H platform
- Body Mass Index calculation
- Compact design with built-in carrying handle
- EMR/EHR ready RS232 serial port

6800 Digital Bariatric Floor Scale with Compact Design and Hand-held Portability

Ideal for many clinical applications, DETECTO's 6800 scale is low profile for patient comfort when stepping on and off the scale. With a built-in carrying handle and compact size, the 6800 is easy to transport and also offers a wide platform and high capacity for bariatric weighing.

Utilizing DETECTO's model 750 weight display, the indicator may be mounted on a wall or desk for easy viewing. Powered by 6 AA batteries (not included), this scale is truly portable when power outlets are not accessible. Powder coat paint and a black rubber mat provide an attractive and long-lasting finish to the scale.



Model DR660 Portable Scales with Rechargeable Built-In Battery Pack

Ideal for home healthcare patient weighing, DETECTO's DR660 portable bariatric scale features a built-in rechargeable battery pack, which is able to provide 8 hours of continuous use (AC adapter also included). The DR660's feet may easily be adjusted for alignment with various weighing surfaces due to

transport from one location to another. The DR660 features a 21.5 in / 56 cm wide platform for broad stances inherent in bariatric patients with less than 2 in / 5 cm high platform for minimal step. The operator may select optional times for automatic shutoff to conserve battery life.

MOBILE BARIATRIC WEIGHING



Integral carrying handle and lightweight design eases transport. The coiled cable from the scale base to the indicator flexes from 34 to 126 in (86 to 320 cm).

- 660 lb x 0.5 lb / 300 kg x 0.2 kg capacity
- 21.5 W x 17 D x 2 H inch platform with rubber non-skid mat
- Remote display may be mounted on a wall or placed on a tabletop
- Integral carrying handle
- RS232 serial output





PRODOC[®] PROFESSIONAL PHYSICIAN SCALES

- 480 lb x 0.2 lb / 220 kg x 0.1 kg capacity
- 12.5 in W x 13 in D x 3.3 H in platform
- 4-user memories and recall function
- Solid, stable base for patient assurance and accuracy
- Medical-grade accuracy: Weight, Height, and BMI



PD100/PD200 Low-Profile Floor Scales with Digital Readouts

DETECTO's ProDoc[®] digital scales feature solid stable bases, Body Mass Index calculation, and bold 1-inch-high LCD displays. The PD100's remote display may be positioned on desks, counters, or even mounted on the wall (up to 87 inches / 220 cm from the scale), while the PD200 features a low-profile, angled display for easy measurement viewing. ProDoc[®] scales are powered by 6 AA alkaline batteries (not included) or optional 9V AC/DC power adapter. Indicator keys include On/Off, BMI Height/Enter, Lock/Release, Units, Zero, Recall, and Store.

SlimPRO Personal Scale with RS232 Serial Connectivity

DETECTO's SlimPRO scale features an extra-wide 17-in x 14.5-in / 43-cm x 37-cm platform, large 1.5-in / 38-mm high LCD digits, 440-lb / 200-kg capacity, .02-lb / 100-g increments, built-in carrying handle, convenient 5-second weight hold, foot pads for weighing on any surface (even carpets), 4 AAA batteries (included), Auto On/Off, easy lb/kg units switching, and low-profile 1.4-in / 36-mm slim depth for convenient step-on weighing. The scale's RS232 serial port allows connectivity with DETECTO's optional P50 thermal tape printer or EMR/EHR software. With the serial connection, you may print on stable weight or send the data to a PC.



LOW-PROFILE HEALTHCARE SCALES

As the name implies, DETECTO's SlimPRO is an incredibly thin 1.4-in/3-cm high scale that contains loads of weighing performance and durability for clinical-grade usage weighing heavy patients.



- 440 lb x 0.2 lb / 200 kg x 100 g
- 17 in W x 14.5 in D x 1.6 in H low-profile platform
- Includes built-in carrying handle for portability
- Easy-to-clean surface
- Low battery indicator for added convenience
- RS232 serial port

VERSATILE DIGITAL SCALES WITH SIMPLE 4-KEY OPERATION

- 400 lb x 0.5 lb / 180 kg x 0.2 kg
- 11.9 in W x 12.3 in D x 2.2 in H white platform with black rubber mat
- Large 1-inch-high LCD readouts
- Coiled cable from scale base allows versatile positioning of indicator
- RS232 serial port



Economical DR400C Portable, Low-Profile Platform Scale

DETECTO's model DR400C digital portable floor scale will provide you with years of accurate and reliable weighing from the brand you trust in clinical weighing. The DR400C features a lightweight, mobile weighing platform for easy transport and a slip-resistant rubber mat for traction and patient stability.

The scale arrives fully assembled for use. The indicator includes a mounting bracket, so it may be affixed against a wall or simply set on a desktop. The DR400C uses 6 AA batteries (not included) or an AC adapter (included). The scale's 33-inch-long coiled indicator cable stretches to 118 inches when fully extended.

The economical DR400C scale is battery powered, so you can take it anywhere. The bold LCD is viewable in almost any lighting condition.



PHR Mechanical Stadiometer and Optional Carrying Case

DETECTO's PHR portable height rod is simple to set up and easy to use. There's no wall fastening necessary and it may be positioned against a wall or completely free standing due to its large floor plate. Two spacers provide additional stability when placed against a wall. The stadiometer measures from 4.5 in – 81 in and 11.5 cm – 205 cm with 0.125 in / 0.1 cm

graduations visible on both sides of the height rod. The PHR stadiometer features a unique reversible head piece that lets you add a DETECTO DR400C digital floor scale at the base to measure weight and height simultaneously. If you use the PHR without a DR400C scale at the base, simply flip the head piece upside down.



An optional PHR-CASE carrying case with shoulder strap is available that fits the PHR and DR400C.

PHR shown with DR400C scale (not included)



FREE-STANDING PORTABLE HEIGHT ROD

- Portable, reliable height measurement accuracy
- 4.5 in – 81 in / 11.5 cm – 205 cm height range
- Works in conjunction with DETECTO's DR400C scale
- From pediatric to adult measurement
- Height rod disassembles easily into 4 sections and stores conveniently with head piece and base



SONARIS SONAR STADIOMETER

- Measures from 0 – 9 ft high (no minimum height necessary)
- Instant digital height readouts without pushing a single button
- Auto calibrate feature or manual calibration to current position allowing the stadiometer to be portable
- 0.75-inch-high LCD readout with backlight
- Measures in feet/inches, inches, centimeters, and millimeters



State-of-the-Art, Touchless Sonar Height Readings Up to 9 ft High

DETECTO's Sonaris stadiometer uses sonar readings for truly touchless digital accuracy. Sonaris measures up to 9 ft high in feet/inches, inches, centimeters, and millimeters, and you can just simply press the Units key to toggle between unit readings. The compact readout may be desk or wall mounted and features a 0.75-inch-high LCD with backlight for easy viewing. The stadiometer will auto calibrate to current position allowing it to be completely portable. Sonaris is powered by 6 AA batteries (not included) or available AC adapter. The sonar stadiometer can set stand-alone on a tabletop without fixed mounting for true mobility.

6745 Baby Scale with Roomy Tray and Integral Length Measuring Tape

DETECTO's model 6745 digital baby scale has a lock-in weight feature which compensates for typical newborn movement. When weight stabilizes, it is "locked in" and displayed. The infant can be removed and its weight is retained. With step-by-step instructions right on the keypad, there's never any question about what to do next. The scale features a built-in battery charger, integral analog measuring tape, and large 1.0-inch-high transfective LCD display. Serial output allows the scale to be connected to a printer or PC. Overall measurements are 26-in W x 14.256-in D x 7.473-in H / 66-cm W x 36-cm D x 19-cm H.

- 30 lb x 0.1 oz / 15 kg x 0.005 kg capacity
- Roomy weighing tray: 26 in W x 12 in D
- Integral analog measuring tape up to 22 inch (56 cm)
- Pounds and Ounces / Kilograms (may be locked to kgs only)
- RS232 serial output

DIGITAL PEDIATRIC SCALE



The 6745 features serial output for connectivity with a PC or printer.

BABY SCALE WITH COLLAPSIBLE TRAY FOR STANDING TODDLER WEIGHING

- 44 lb x 1/2 oz / 20 kg x 10 g capacity
- Tray dimensions: 20.6 in W x 10.5 in D x 4 in H
- Storage of previous weight memory recall
- Calculation of change in weight
- Optional carrying case available (8440-CASE)



Economical 8440 Pediatric Scale with Easy-to-Read Display and Weight Recall

Providing accurate and safe weighing of infants and toddlers, DETECTO's model 8440 digital scale is ideal for home health and medical clinics. The 8440's weighing tray may be removed for standing toddler weighing and for easier transport. The 1-in / 25-mm high LCD offers pounds and kilograms readouts plus features a built-in

clock. The scale's Weight Difference key provides the weight difference between the current weight on the scale and a saved weight in memory along with its time and date. Power requirements are one 9V alkaline battery (not included) and one 3V CR2032 lithium backup battery (included) for memory.



The 8440's tray collapses for easier transport and to allow for convenient standing toddler weighing up to 44 pounds.



Detecto model 8440-CASE carrying case for the 8440 baby scale.

MB130 Digital Pediatric Scale with Roomy, Contoured Weighing Tray

With dual graduations ranging from neonatal to pediatric care (accurate to 5 grams), DETECTO's MB130 digital scale features a removable tray which automatically converts the scale into a low-profile step-on toddler scale.

The MB130 is powered by one 9V alkaline battery (not included) or AC adapter (included) with Auto Shut-off feature after 2 minutes to conserve battery life. The one-inch (25-mm) high LCD with 5-digit display provides highly-visible readouts. The integral analog measuring tape reads up to 21-9/16 in / 55 cm with 1/16 in / 1 mm increments. The optional model DLM digital length measuring rod can be easily mounted to the scale for an all-digital measuring station.

- 0 – 22 lb x 0.01 lb / 22 – 44 lb x 0.02 lb / 0 – 10 kg x 5 g / 10 – 20 kg x 10 g

- Portable, lightweight, and battery-powered for mobile medical use

- Easy to use with large readouts

- Comfortable contoured weighing tray cradles babies securely

- Integral analog measuring tape

EASY-TO-OPERATE, ECONOMICAL PEDIATRIC SCALE



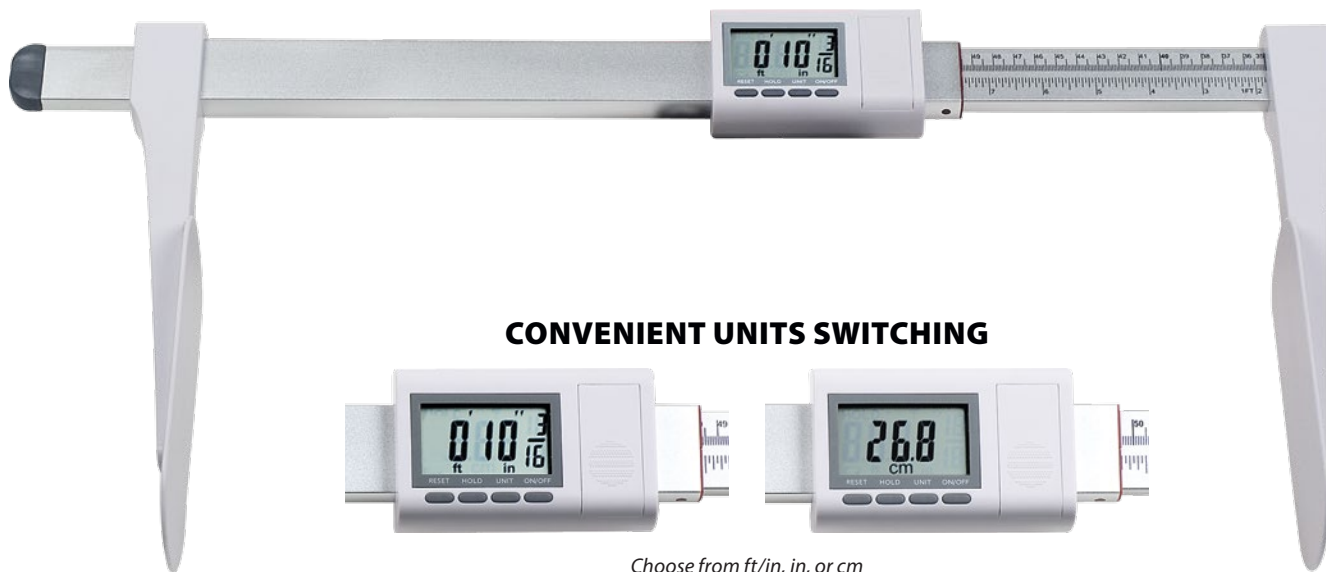
Optional carrying case with adjustable shoulder strap is also available (model MB-CASE).

DIGITAL LENGTH MEASURING ROD FOR INFANTS

- 13¾ in - 31½ in / 35 cm - 80 cm measurement range
- 1/16 inch / 1 mm graduations
- Readouts in feet/inches, inches, and centimeters
- May be used stand-alone on an exam table or attached to the MB130 baby scale
- Smooth, contoured paddles are gentle to infant touch

DLM Baby Length Measuring Device for Digital Speed and Accuracy

DETECTO's model DLM digital length measuring rod may be mounted onto the MB130 pediatric scale to create an all-digital measuring station. The lightweight design and battery power make it ideal for easy transport from one patient room to another. The DLM features head and foot positioners along with a bold LCD with convenient unit switching. The DLM's overall dimensions are 11.4 in W x 2.7 in H x 24.4 in L (29 cm W x 7 cm H x 62 cm L) with rubber feet to ensure stable footing while measuring. The DLM is powered by two 1.5V AAA batteries (included) and features a Hold feature to retain measurements on screen.



CONVENIENT UNITS SWITCHING

Choose from ft/in, in, or cm

Washdown WPS12DT Wet Diaper Scale for Measuring Fluid Output

DETECTO's stainless steel model WPS12DT Mariner® wet diaper scale can be completely submerged underwater for easy wash-down cleaning that is necessary in any hygienic medical environment. The convenient 80-hour rechargeable battery pack with automatic shut-off feature conserves energy and allows the scale to be moved where it is needed the most. The 5/8-in-deep stainless steel removable tray aids sample retention and allows easy clean up. The wet diaper scale's 1.2-in / 30-mm high backlit LCD is easily readable in dimly-lit nurseries. The WPS12DT's raised buttons allow for tactile functionality and easy operation.



- 12 lb x 0.1 oz / 12 lb x 1/8 oz / 192 oz x 0.05 oz / 192 oz x 1/8 oz / 5,500 g x 1 g capacity
- Tare button to remove dry diaper weight and measure fluid output
- Submersible IP67 rating
- Rechargeable battery pack and AC adapter included

**SUBMERSIBLE-
UNDERWATER
MARINER®
WET DIAPER
SCALE FOR EASY
CLEANING**



DETECTO's Mariner® WPS12DT wet diaper scale meets all the hygiene demands of any active medical environment.

BIOHAZARD WASTE RECEPTACLES

- Available in 3 finishes: baked epoxy painted red or white and stainless steel
- Available in 16qt, 24qt, 32qt, 48qt and 100qt capacities
- Durable construction
- Heavy-duty foot pedal and self-closing lid
- Bio-hazard and infection waste adhesive labels included



Ruggedly-Built, Flame-Retardant P and C Series Step-On-Cans for Healthcare Disposal

Named for their rugged toughness, DETECTO's step-on cans are perfect for hospitals, doctors' offices, patients' rooms, and laboratory settings. Equipped with a heavy-duty foot pedal and linkage and a bag securing mechanism, they come in five different sizes and capacities and two different materials: stainless steel or baked epoxy finish (available in red or white). DETECTO step-on cans are flame retardant, have a self-closing lid for sanitation, and feature unitized construction. All DETECTO step-on cans are UL listed (except models C-100, P-100, and P-100R).

Mild Steel and Stainless Steel GH Series Universal Glove Box Holders

Conserve counter space with DETECTO's white baked epoxy finish or stainless steel universal glove box holders. The open face design allows you to see what size or type of glove is being dispensed. The holders are universal enough to hold most glove box types where counter or shelf space is limited. GH models are capable of holding one, two, or three boxes of gloves. They come with a DETECTO lifetime guarantee.

- Models capable of holding one, two, or three boxes of gloves
- Installs in seconds – mounting hardware included
- Open face design to view glove types being dispensed
- Private labeling available
- Accommodates most glove box types

GLOVE BOX HOLDERS





203 East Daugherty St. • Webb City, MO 64870
detecto@cardet.com • (800) 641-2008 • Fax: (417) 673-2153

© Copyright 2016 Cardinal Scale Mfg. Co. • Printed in USA • CPS/10K/1216/C278



**MANUFACTURING
MEDICAL
SCALES
SINCE 1900**



DETECTO reserves the
right to improve, enhance, or
modify features and specifications
without prior notice.