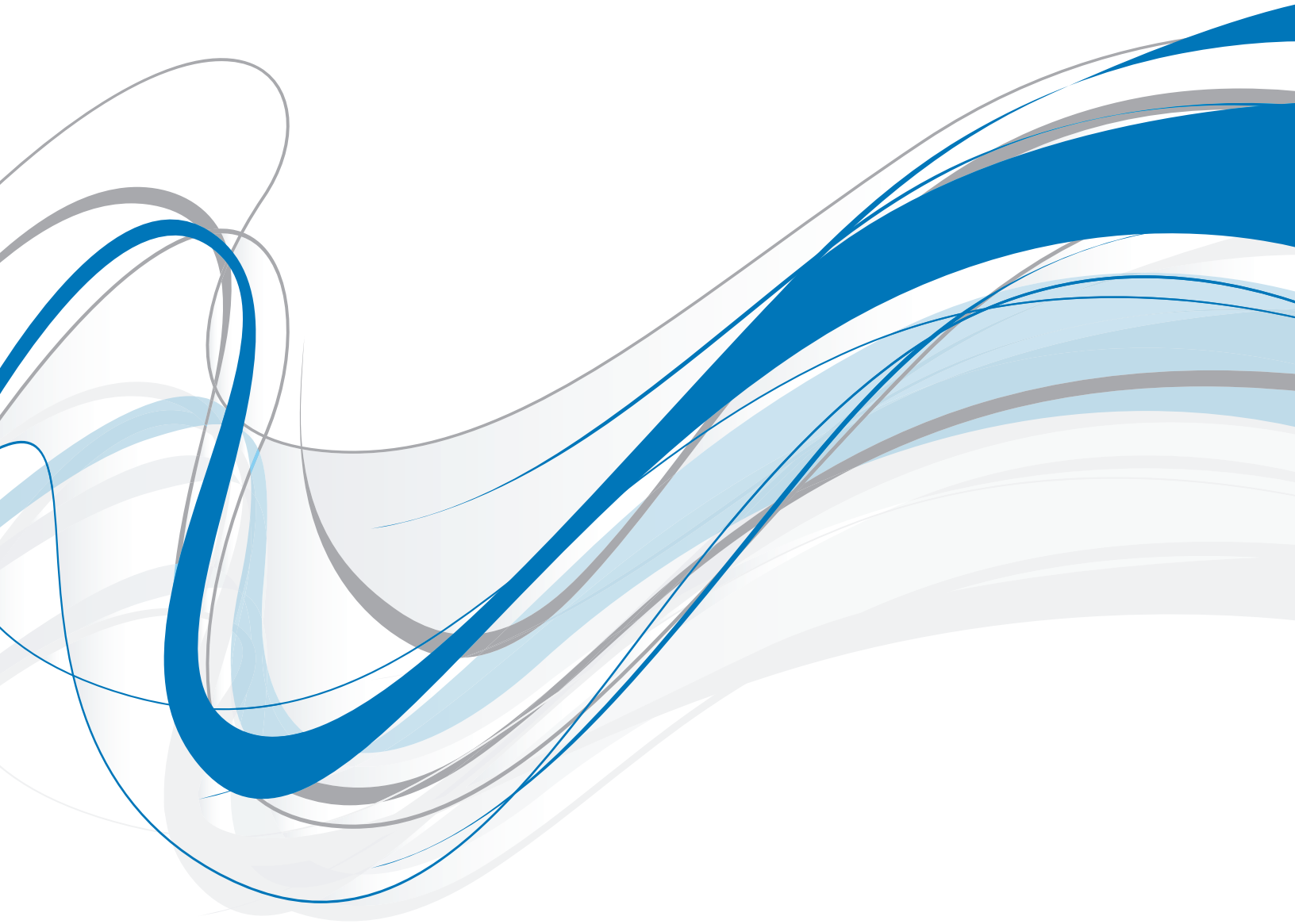




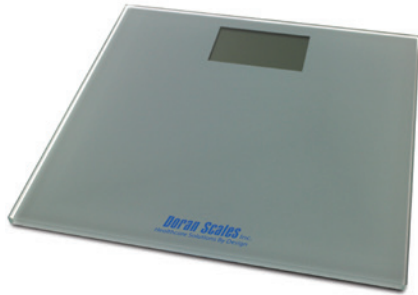
***Doran Scales*** Inc.



*Healthcare Solutions by Design*

# Don't miss the latest Doran medical scales and accessories

## New Products



### DS500 Flat Digital Scale

The "Auto-On" feature of the DS500 switches on the scale when the patient taps on the heavy duty glass platform. The weight is shown in a 2" tall LCD display. The tempered glass weighing surface is 12" x 12" and the height of the scale is just 3/4" high.



*Available May 2014*

### DS6150 Remote Indicator Scale

The new DS6150 Remote Indicator Scale offers a low-profile base measuring 15" x 12" and our latest digital weight indicator. The indicator can be mounted on a tabletop or a wall. The 1" high LCD display is easy to read from any angle.



Model DS8080

Model DS8030

### DS8030/DS8080 Wheelchair Scale

The DS8030 and DS8080 offer a large, low profile base that makes weighing patients fast and easy. The weighing platform is constructed of heavy gauge painted steel and is sheathed with a textured, heavy-duty composite plastic cover that provides an anti-skid surface for maximum safety.



### Wi-Fi Enabled Scales

Look for the **Wi-Fi Enabled** icon for medical scales equipped with Wi-Fi technology. The fully enclosed Wi-Fi module (no external antenna) transmits data across a wireless network using 802.11 standards and the confidential patient data is encrypted using WPA2-AES Enterprise encryption. This isn't just wireless, this is TRUE Wi-Fi. Another reason why Doran Medical Scales is your source for EMR-ready scales.

# Model DS6150 Remote Indicator Scale



*Available May 2014*

The affordably priced Model DS6150 Remote Indicator Scale satisfies a variety of applications with a versatile design. Whether your application is a physician's office, acute care or visiting home nurse, the DS6150 can meet your needs. The indicator can be placed on a tabletop or attached to a wall using the mounting bracket. The DS6150 scale base is constructed of heavy gauge steel ensuring a long life and the complete scale system is backed by a three year warranty. The surface of the scale base is covered edge to edge with a non-skid material, ensuring patient safety.

Have the patient step onto the low-profile DS6150 platform and an accurate weight up to 500 pounds will be held on the display. The Weight Lock feature, a Doran exclusive, allows an accurate weight to be displayed regardless of a patient's movements. The Reweigh feature allows a second weight to be acquired while the patient remains on the platform.

Standard USB and RS-232 communications ports allow the recording of a patient's weight and BMI value by an EMR/EHR system.

## MAXIMUM CAPACITY

500 x 0.2 lb (225 x 0.1 kg)

## ACCURACY

+/- 0.6 lb (0.3 kg)

## DIMENSIONS

Platform 15" W x 12" D x 1.5" H  
Indicator 8" H x 6.5" W x 2" D

## DISPLAYED UNITS

lb, kg

## DISPLAY

1" High LCD

## CONTROLS

Units, Reweigh, BMI, Up, Down, and Zero

## BMI CALCULATOR

Input Data in FT/IN or CM

## CONSTRUCTION

Indicator - Plastic  
Platform - Steel

## POWER

110 VAC Adapter - Included  
(ULC Approved)  
or Six AA Batteries

## BATTERY LIFE

25,000 Weighments

## WARRANTY

Three Years

## OPTIONS

- RS-232 Communications Cable
- USB Communications Cable
- Welch Allyn® Spot Vital Signs® LXi Communication Cable
- AC Adapter  
(110 - 220 VAC - CE Approved)  
Available with Type A, C, G, or I plug for international use.

Model DS6150-WIFI



Model DS4050

# Digital Infant Scale



The Model DS4050 is exactly what you've been looking for in a professional infant scale. The DS4050 combines accuracy, high quality construction, easy operation - at a price that's right for even the tightest budgets.

Providing precise measurements of babies up to 44 pounds, the DS4050 displays the patient's weight in 0.2 ounce increments. Our exclusive Weight Lock feature allows an accurate weight to be held regardless of an infant's movements. The built-in measuring tape can be used to measure the length of infants up to 22.5 inches. The rugged ABS weighing surface and housing are precision molded with smooth edges and a tight fit throughout.

The weight is displayed on an easy-to-read LCD display with large 1" tall characters. With just three buttons, this scale is easy to use.

The Doran DS4050 Infant Scale...amazing quality, amazingly affordable.

## MAXIMUM CAPACITY

44 lb x 0.2 oz (20 kg x 5 g)

## ACCURACY

+/- 0.5 oz (15 g)

## DISPLAYED UNITS

lb:oz or kg

## DISPLAY

1" High LCD

## POWER

AC Adapter - Included  
(110 VAC - ULc Approved) or  
Four AA Batteries - Included

## BATTERY LIFE

4,000 Weighments

## CONSTRUCTION

Rugged ABS Weighing Platform and Base

## CONTROLS

On/Tare, Units, Recall

## DIMENSIONS

Weighing Surface 11" W x 23.5" L  
Scale 15" W x 23.6" L x 3.9" H

## OPTIONS

Carrying Case

## WARRANTY

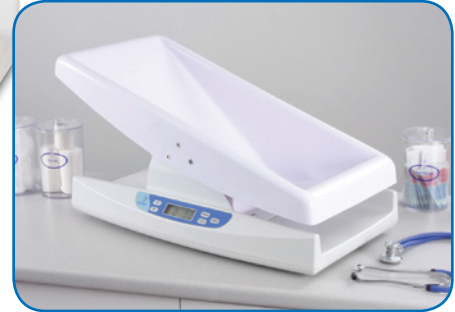
Two Years

# Models DS4100 & DS4200

## Infant/Pediatric Scales



**DS4100 Infant Scale**



**DS4200 Infant Scale with Seat**

Designed for portability and accuracy, the Model DS4100 is the perfect choice for a traveling nurse or a pediatric office. Light enough for visiting nurses, yet stable and reliable enough for busy pediatric or family practices.

The Model DS4200 offers all the features of the DS4100 with the additional feature of a molded plastic infant seat. For maximum infant safety, the seat is permanently mounted to the scale. The seat can be adjusted to face either right or left so that it can allow easy access to the infant chair in any office configuration.

Although very affordable, the Doran Infant and Pediatric Scale contains features you only see in far more expensive scales. With 0.2 oz (5 g) accuracy, your medical staff will now be able to accurately track even the smallest weight changes. To operate, simply turn on the scale and place the patient onto the platform. The weight is quickly locked-on and displayed with our exclusive Weight Lock technology.

### MAXIMUM CAPACITY

45 lb x 0.2 oz (20 kg x 5 g)

### ACCURACY

+/- 0.2 oz (5 g)

### DISPLAYED UNITS

lb:oz, kg

### DISPLAY

0.66" High LCD

### CONTROLS

On/Off, Reweigh, LB, KG, Zero

### PLATFORM DIMENSIONS

DS4100 - 25" L x 11" W

DS4200 - 25" L x 11" W

### OVERALL DIMENSIONS

DS4100 - 25" L x 13.75" W x 3.75" H

DS4200 - 25" L x 13.75" W x 18" H

### POWER

Four AA Batteries (Included)  
or AC Adapter (Optional)

### BATTERY LIFE

18,000 Weighments

### CONSTRUCTION

ABS Plastic Housing

### OPTIONS

- Carrying Case
- AC Adapter (110 VAC - ULc Approved)
- AC Adapter (220 VAC - CE Approved)  
Available with Type C plug (Europlug) for international use.

### WARRANTY

Three Years



Model DS4300

# Neonatal Scale



The DS4300 has been specifically designed to weigh premature and newborn infants. This neonatal scale can measure the weight of the tiniest babies to an accuracy of  $\pm 0.1$  oz. This precise neonatal scale features movement compensation technology that results in an extremely fast and accurate display. Even when the infant is moving, the DS4300 captures and holds the actual weight, thanks to the exclusive Weight Lock feature. The last stable weight is stored and can be recalled at the push of the Last Weight button. This unique feature frees the nursing staff to care for the infant rather than the number on the scale display.

The DS4300 is EMR Ready and data can be transmitted either via the included USB or RS-232 ports.

## MAXIMUM CAPACITY

44 lb x 0.1 oz (20 kg x 2 g)

## ACCURACY

$\pm 0.2$  oz (5 g)

## DISPLAYED UNITS

lb:oz or kg

## DISPLAY

0.75" Tall LCD

## POWER

AC Adapter - Included  
(110 - 240 VAC - ULc  
Approved)  
or Rechargeable Battery Pack  
- Included

## BATTERY LIFE

3,500 Weighments

## CONTROLS

On/Off, Reweigh, Last Weight, Units,  
Zero, Enter, Clear, Scroll Up/Down

## CONSTRUCTION

Epoxy coated steel base and clear  
plastic infant weighing tray.

## DIMENSIONS

Weighing Tray 12.5" W x 21" L x 2-3" D  
Scale 17.5" W x 22.5" L x 6.5" H

## OPTIONS

- RS-232 Communications Cable
- USB Communications Cable

## WARRANTY

Three Years



# Neonatal/Infant Scale Cart

Constructed of heavy gauge painted steel, the scale cart provides a convenient and safe way to move the neonatal or infant scale around a busy medical office or hospital pediatric ward.

The base of the cart features high impact plastic bumpers and a low center of gravity to prevent the cart from tipping over. Moving the scale is easy thanks to the 5" diameter wheels and ergonomic push handles. Two of the easy roll casters lock to ensure that the scale cart stays in place while the scale is being used.

The roomy shelves have plenty of space for medical supplies and the 3" deep drawer locks for security.

## CONSTRUCTION

ABS plastic and painted steel

## DIMENSIONS

Cart 29" W x 24.5" D x 37.5" H

Top Tray 25.75" L x 16.75" W x 0.5" D

## WARRANTY

Five Years



The DS4900 accommodates either the DS4300 Neonatal Scale, the DS4100 Infant Scale or the DS4050 Infant Scale.

## Model DS7060

# Handrail Scale

Heavy duty construction, accuracy, and reliability all at an economical price. The welded tubular steel structure of the DS7060 provides a handrail at the ideal height and wraps around the generously sized weighing platform. The 800 pound capacity low-profile scale platform is covered edge to edge with a non-skid surface.

Moving the scale from room to room is easy. Simply tilt the scale back on the two built-in, non-marking wheels and roll the scale to its new destination. The large diameter foot pads ensure the scale remains in place when the patient steps on and off the scale.

The exclusive Weight Lock feature was specifically designed to provide an accurate weight even if the patient is unsteady and is unable to remain perfectly still. The Reweigh feature allows a second weight to be acquired while the patient remains on the platform.

The DS7060 features RS-232 and USB ports allowing the patient's weight and BMI values be sent to an EMR/EHR system.



### Model DS7060-HR

The Model DS7060-HR offers all the features of the DS7060 Handrail Scale with addition of the DSI 150 Height Rod.



#### MAXIMUM CAPACITY

800 x 0.2 lb (360 x 0.1 kg)

#### ACCURACY

+/- 0.4 lb (0.2 kg)

#### SCALE DIMENSIONS

28" W x 27" D x 49" H

#### PLATFORM SIZE

24" W x 24" D x 3" H

#### DISPLAY

1" Tall LCD

#### CONTROLS

Units, Reweigh, BMI, and Zero

#### DISPLAYED UNITS

lb, kg

#### BMI CALCULATOR

Input data in FT/IN or CM

#### POWER

110 VAC Adapter - Included (ULc Approved)  
or Six AA Batteries

#### BATTERY LIFE

20,000 Weighments

#### CONSTRUCTION

Painted Steel with Plastic Trim

#### OPTIONS

- USB Communication Cable
- RS-232 Communication Cable
- Welch Allyn® Spot Vital Signs® LXi Communication Cable
- AC Adapter (110-220 VAC - CE Approved)  
Available with Type A, C, G, or I plug for international use.

#### WARRANTY

Two Years

Model DS7060-WIFI & DS7060-WIFI-HR





# Model DS7100 Handrail Scale

Accuracy, patient safety, and portability have all been engineered into the Model DS7100 Handrail Scale. Moving the scale from room to room takes very little effort, as the scale only weighs 30 pounds. Simply tilt the scale back on the two built-in, non-marking wheels and roll.

After the patient steps onto the DS7100 platform, an accurate weight up to 1,000 pounds will be held on the display. Our exclusive Weight Lock feature allows an accurate weight to be held regardless of a patient's motion.

The Reweigh feature allows a second weight to be acquired while the patient remains on the platform. Last Weight allows the previous weight and BMI value to be recalled after the patient has left the platform for later recording.

Optional USB and RS-232 communications options allowing the patient's weight and BMI values be sent to an EMR/EHR system.



## Other Model 7100 Series Scales

### Model DS7200

This handrail scale offers all the same features as the 7100, but has a single handrail, making it the perfect scale for bariatric use.



### Model DS7100-HR

The Doran Model 7100-HR includes all the features of the 7100 handrail scale in addition to the integrated height rod.



### MAXIMUM CAPACITY

1000 x 0.1 lb (454 x 0.05 kg)

### ACCURACY

+/- 0.1 lb (0.05 kg)

### SCALE DIMENSIONS

25" W x 29" D x 46" H

### PLATFORM SIZE

22.5" W x 20.5" D x 2" H

### DISPLAY

1" High LCD

### CONTROLS

Zero, LB, KG, Last Weight, Reweigh, and BMI

### DISPLAYED UNITS

lb, kg

### BMI CALCULATOR

Input data in FT/IN or CM

### POWER

Six AA Batteries - Included or AC Adapter - Optional

### BATTERY LIFE

11,000 Weighments

### CONSTRUCTION

Aluminum and Painted Steel with Plastic Trim

### OPTIONS

- RS-232 Communications Port
- USB Communications Port
- AC Adapter (110-220 VAC - ULc Approved)
- AC Adapter (110-220 VAC - CE Approved) Available with Type A, C, G, or I plug for international use.

### WARRANTY

Three Years



Model DS5100

# Digital Physician's Scale

Today's busy physician's office needs Doran's DS5100 Digital Physician's Scale that provides a faster and easier way to weigh and measure patients accurately. With Doran's Touchless Start feature, you can acquire a patient's weight in as little as two seconds without any buttons to press. Simply have the patient step onto the large DS5100 platform and an accurate weight up to 500 pounds will be held on the display. With the exclusive Weight Lock feature, an accurate weight is achieved and held regardless of a patient's motion. Once the patient leaves the platform, the DS5100 is immediately ready for another weighing. Imagine the time saved over a year in weighing patients alone!

The sturdy aluminum column houses the height measurement rod. Simply extend the measurement arm and pull upwards for adult heights or push down to measure a child's height. To calculate BMI, enter the height using the scroll buttons, press the BMI button and the patient's Body Mass Index is instantly displayed in the right-hand LCD. When not in use, the BMI display functions as a clock in 24 or 12 hour format.

The DS5100 is EMR Ready and data can be transmitted via the included USB ports.

## MAXIMUM CAPACITY

500 x 0.1 lb (200 x 0.05kg)

## ACCURACY

+/- 0.1 lb (0.05kg)

## PLATFORM SIZE

13" W x 15" D x 2" H

## DISPLAYED UNITS

lb, kg

## DISPLAY

Dual 1" High LCD

## CONTROLS

Zero, LB, KG, Height Input/BMI, FT/IN, CM, Clock

## HEIGHT ROD ADJUSTMENT

Minimum 2' - 7" (81 cm)

Maximum 6' - 10" (210 cm)

## CLOCK

12 or 24 Hour Display

## BMI CALCULATOR

Input data in FT/IN or CM

## POWER

Four C Batteries (Included)

## BATTERY LIFE

20,000 Weighments

## CONSTRUCTION

ABS and Metal Construction

## OPTION

USB Communication Cable

## WARRANTY

Three Years



EMR Ready



# Model DS2100

## Mechanical Physician Scale

Capability without complexity - the DS2100 provides an easier way to measure height and weight of patients in a hospital, medical office, school or healthcare facility.

Basic design doesn't mean lack of features. The DS2100 has a weighing capacity of 450lbs, **that's over 15% more than our competition**. The large two inch diameter wheels, optional from other scale manufacturers, are a standard item on the DS2100. Switching between pounds and kilograms is quick and easy. Simply twist the weighbeams and weigh the patient. With standard and metric units on two separate, color-coded sides of the weighbeams, errors in mistaking kilograms for pounds is eliminated.

The included aluminum telescoping height rod can be used to measure pediatric or adult patients. The generously sized scale platform has a removable, slip-resistant cover.

Easy to use and loaded with standard features, the DS2100 is an exceptional value.

### MAXIMUM CAPACITY

450 lb x 4 oz (200 kg x 100 g)

### ACCURACY

+/- 4 oz (100 g)

### DISPLAYED UNITS

lb or kg

### HEIGHT ROD

### MEASUREMENT RANGE

24" to 79" (75 to 200 cm)

### DIMENSIONS

Platform 10.5" W x 22" L x 4" H

Weighing Surface 10.5" W x 14.5" L

### CONSTRUCTION

Powder Coated Painted Steel

### WARRANTY

One Year

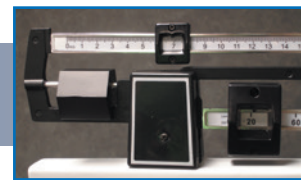
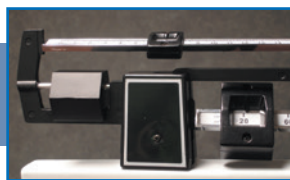
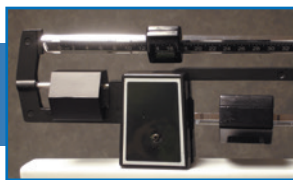


### Rotating, Color-coded Weighbeams Eliminate Errors

Simply twist the rotating weighbeams to change between lbs and kg



POUNDS (Black Bar)



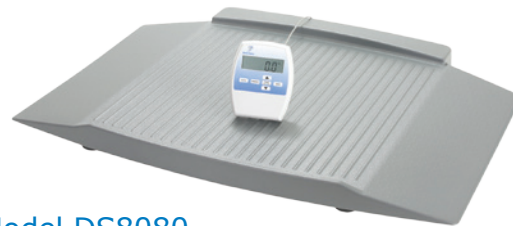
KILOGRAMS (White Bar)

# Model DS8030 & DS8080

## Wheelchair Scales



Model DS8030

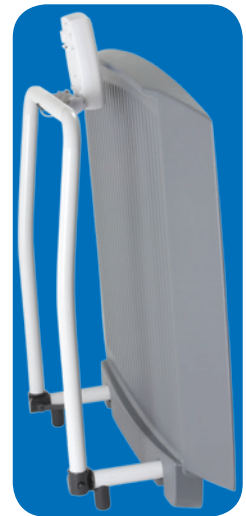


Model DS8080

The DS8030 and DS8080 offer a large, low profile base that makes weighing patients fast and easy. The weighing platform is constructed of heavy gauge painted steel and is sheathed with a textured, heavy-duty composite plastic cover that provides an anti-skid surface for maximum safety. The molded surface has no seams to trap dust and debris and is very easy to clean. The Model DS8080 features a digital readout that can be placed on a tabletop with its integrated stand, or mounted on a wall.

Two large diameter wheels are concealed along one side of these wheelchair scales to assist in moving the scales in your facility. With a few twists of the mast locking handles, the DS8030 folds down to a compact size so that it can easily be rolled through doorways. It can also be stored securely in this folded position thanks to the rubber stabilizer feet that are attached to the mast.

The DS8030 and DS8080 are EMR Ready and data can be transmitted via either the included USB or RS-232 ports.



### MAXIMUM CAPACITY

800 x 0.2 lb (360 kg x 0.1 kg)

### ACCURACY

+/- 0.2 lb (0.1 kg)

### DISPLAYED UNITS

lb or kg

### POWER

110 VAC Adapter - Included  
(ULc Approved)  
or Six AA Batteries

### CONTROLS

Units, Reweigh, Zero, Tare/BMI,  
Scroll Up/Down

### DIMENSIONS

#### DS8080

Weighing Tray  
30" W x 31" L x 2.5" H  
Scale  
38" W x 49" L x 3" H

#### DS8030

Weighing Tray  
30" W x 31" L x 2.5" H  
Scale  
38" W x 49" L x 48" H

### CONSTRUCTION

Painted Steel and  
Heavy Duty Composite Plastic

### WARRANTY

Three Years

### OPTIONS

- USB Communication Cable
- RS-232 Communication Cable
- Welch Allyn® Spot Vital Signs® LXi Communication Cable
- AC Adapter  
(110-220 VAC - CE Approved)  
Available with Type A, C, G, or I  
plug for international use.



EMR Ready

Models  
DS8030-WIFI or DS8080-WIFI



# Model DS9100 Wheelchair Scale

The ultimate in versatility and portability, the heavy-duty Model DS9100 Wheelchair Scale can serve as a wheelchair scale as well as a handrail or stand-on scale. To transport, the DS9100 folds and rolls effortlessly on four casters. Once in place, the DS9100 easily unfolds with built-in hydraulic assistance, and two latches hold the indicator mast firmly in place. The large, low-profile platform accommodates bariatric wheelchairs.

The DS9100 features a tare memory function that can store and recall the weights of up to ten different wheelchairs, eliminating error prone hand calculations to determine the patient's weight. To acquire a patient's weight, less the wheelchair tare weight, roll the patient onto the DS9100 platform, recall the wheelchair tare weight and an accurate weight up to 1,000 pounds will be held on the display. Our exclusive Weight Lock feature allows an accurate weight to be held regardless of a patient's motion.



The Reweigh feature allows a second weight to be acquired while the patient remains on the platform. Last Weight allows the previous weight and BMI value to be recalled after the patient has left the platform for later recording. To calculate BMI, enter the patient's height using the numeric keypad, press the BMI button and the patient's Body Mass Index is instantly displayed.

Optional USB and RS-232 communications options allowing the patient's weight and BMI values be sent to an EMR/EHR system.

## MAXIMUM CAPACITY

1000 x 0.1 lb (454 x 0.05 kg)

## ACCURACY

+/- 0.1 lb (0.05 kg)

## PLATFORM SIZE

33" W x 32.5" D x 3" H

## SCALE DIMENSIONS

### RAMP EXTENDED

49" W x 42" D x 45.5" H

## DISPLAYED UNITS

lb, kg

## DISPLAY

1" High LCD

## BMI CALCULATOR

Input data in FT/IN or CM

## POWER

Six AA Batteries (Included)

## BATTERY LIFE

11,000 Weighments

## CONSTRUCTION

Aluminum and Painted Steel  
Construction with Plastic Trim

## WARRANTY

Three Years

## OPTIONS

- RS-232 Communications Port
- USB Communications Port
- Second Ramp
- AC Adapter (110-220 VAC - ULc Approved)
- AC Adapter (110-220 VAC - CE Approved) Available with Type A, C, G, or I plug for international use.





## Model DS8150

# Digital Chair Scale

Doran's Model 8150 Chair Scale has been carefully designed to provide a digital chair scale that is easy to move and operate. The strong steel frame provides a very durable chair scale that can weigh patients up to 550 pounds and display the weight on an easy to read LCD display. The highly maneuverable chair scale can be rolled to the patient, and easily and safely locked in place, to weigh the patient.

The four full swivel wheels feature a convenient locking mechanism. To secure the wheels, simply press down on the locking arms. To release the wheel, press down on the release arm. Most chair scales on the market today have only two locking swivel casters, we've put them on all four corners to ensure the safety of the patient and ease of movement in tight spaces.

The anti-tip bar at the bottom of the foot rest arm, prevents the patient from accidentally tipping the chair scale forward while seated and leaning too far forward or when they enter or exit the scale. The large foot rests can be folded up and out of the way when the patient enters and exits the scale, and folded down when the scale is used to weigh the patient. The padded arm rests fold up and out of the way to allow patients to slide on to the scale from the side from a bed or wheelchair. The arm rests can then be folded down for the patient's safety.



The DS8150 is EMR Ready and data can be transmitted via either the included USB or RS-232 ports.

### MAXIMUM CAPACITY

550 x 0.2 lb (250 kg x 0.1 kg)

### ACCURACY

+/- 0.2 lb (0.1 kg)

### SEAT DIMENSIONS

22" W x 18" H x 15" D

### OVERALL SCALE DIMENSIONS

28" W x 44" H x 45" D

### DISPLAYED UNITS

lb, kg

### DISPLAY

1" High LCD

### BMI CALCULATOR

Input data in FT/IN or CM

### POWER

110 VAC Adapter - Included  
(ULC Approved)  
or Six AA Batteries

### BATTERY LIFE

30,000 weighments

### CONSTRUCTION

Powder Coated Steel  
and Heavy Duty ABS Plastic

### WARRANTY

Two Years

### OPTIONS

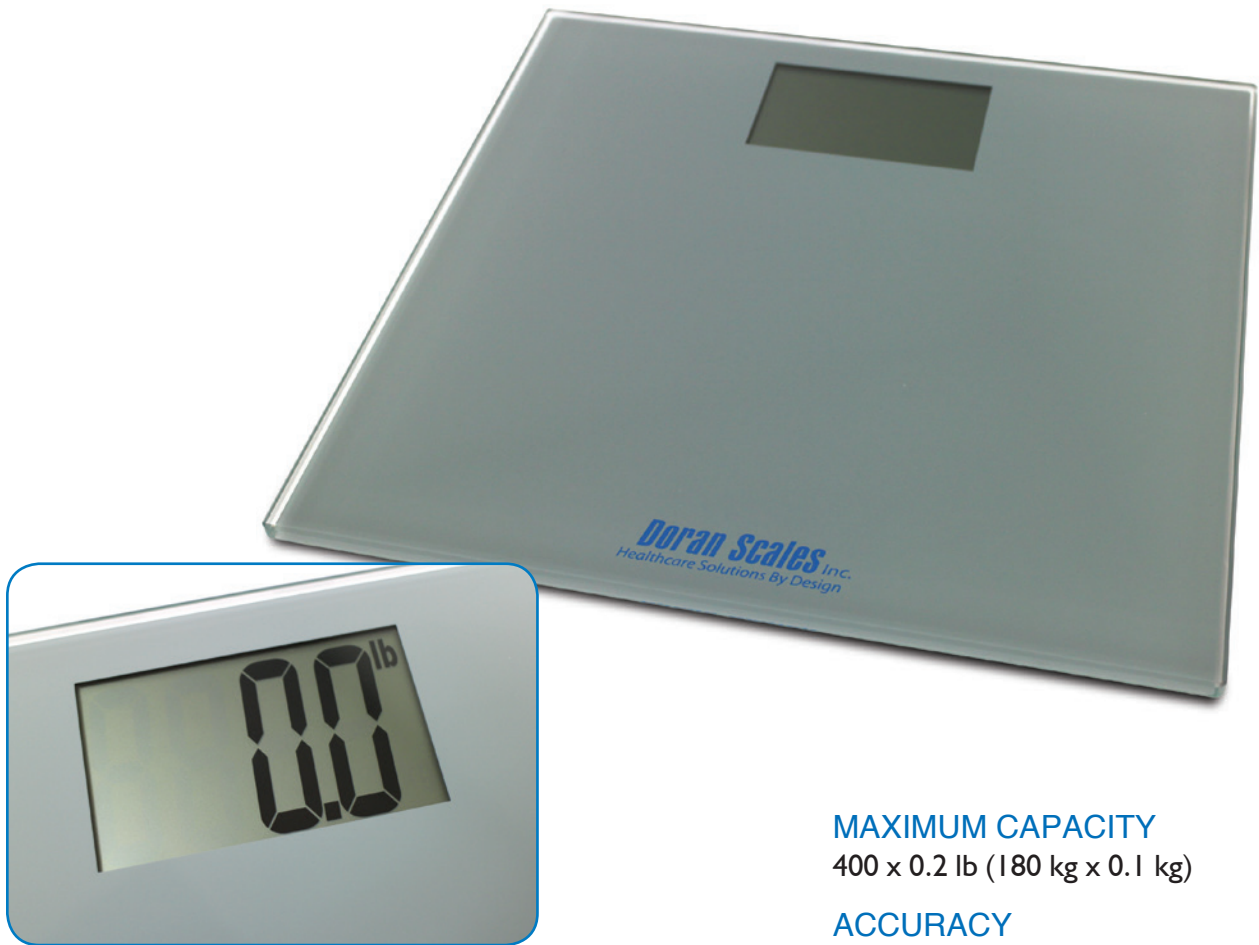
- USB Communication Cable
- RS-232 Communication Cable
- Welch Allyn® Spot Vital Signs® LXi Communication Cable
- AC Adapter  
(110-220 VAC - CE Approved)  
Available with Type A, C, G, or I  
plug for international use.

Model DS8150-WIFI



Model DS500

# Flat Digital Scale



The accurate results of the DS500 are easy to read, thanks to the easy to read display and 2" tall numbers.

The "Auto-On" feature of the DS500 switches on the scale when the patient taps on the heavy duty glass platform. The weight is shown in a 2" high LCD display. The tempered glass weighing surface is 12" x 12" and the height of the scale is just 3/4" high. The DS500 can display weight in lbs or kg

## MAXIMUM CAPACITY

400 x 0.2 lb (180 kg x 0.1 kg)

## ACCURACY

+/- 0.2 lb (0.1 kg)

## CONSTRUCTION

Heavy Duty Tempered Glass

## DIMENSIONS

11.75" L x 12.25" W x 0.75" H

## DISPLAYED UNITS

lb, kg

## POWER

3V Lithium Battery (Included)

## BATTERY LIFE

3,000 Weighments

## WARRANTY

Two Years

## Model DS1100

# Mechanical Height Rod

Accuracy and ease of use is a hallmark of Doran's medical scale line, and the mechanical height rod is no exception. Simply slide the height measurement arm into position. The patient's height is shown in a large window just below the measurement arm.

Marked in centimeters and inches, the Model DS1100 height rod can be used to measure adult or pediatric patients. The height rod is mounted to the wall using three screws which are concealed by the durable plastic measuring tape.



### MEASURING RANGE

#### Minimum Range

1.25 - 55" (3.0 - 140.0 cm)

#### Maximum Range

38.5 - 92.5" (98.5 - 235.0 cm)

#### Typical Range

28.0 - 82.0" (71.0 - 208.0 cm)

### GRADUATIONS

1/8" (1/2 cm)

### CONSTRUCTION

ABS Plastic

### HEIGHT ROD DIMENSIONS

59" L x 3" W x 1" H

### MEASUREMENT ARM DIMENSIONS

11" L x 8" W x 3.5" H

### WARRANTY

Two Years



The red line in the height display ensures easy and accurate height measurements.

# Model DS1150

## Mechanical Height Rod

Precision engineered and constructed of heavy gauge aluminum, the Doran Model DS1150 Mechanical Height Rod will deliver accurate height readings for years and years. Flip the measurement arm up and slide the height measurement arm into position. The patient's height is highlighted with an easy to read, bright red line.

Marked in millimeters and inches, the Model DS1150 mechanical height rod can be used to measure adult or pediatric patients.

### MEASURING RANGE

24 - 82" (60 - 210 cm)

### GRADUATIONS

1/16" (1 mm)

### CONSTRUCTION

Aluminum and ABS Plastic

### HEIGHT ROD DIMENSIONS

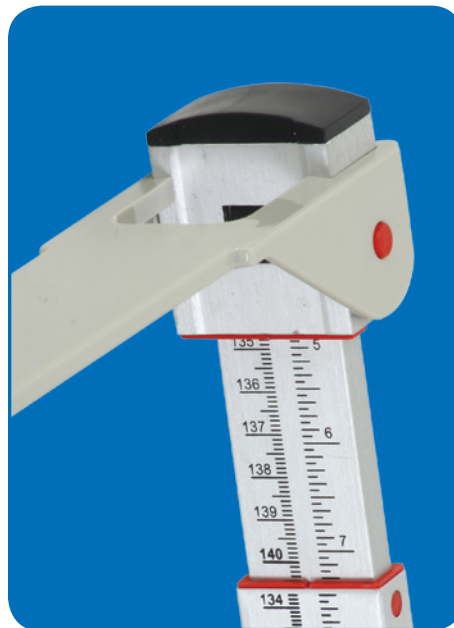
59" L x 3" W x 1" H

### MEASUREMENT ARM DIMENSIONS

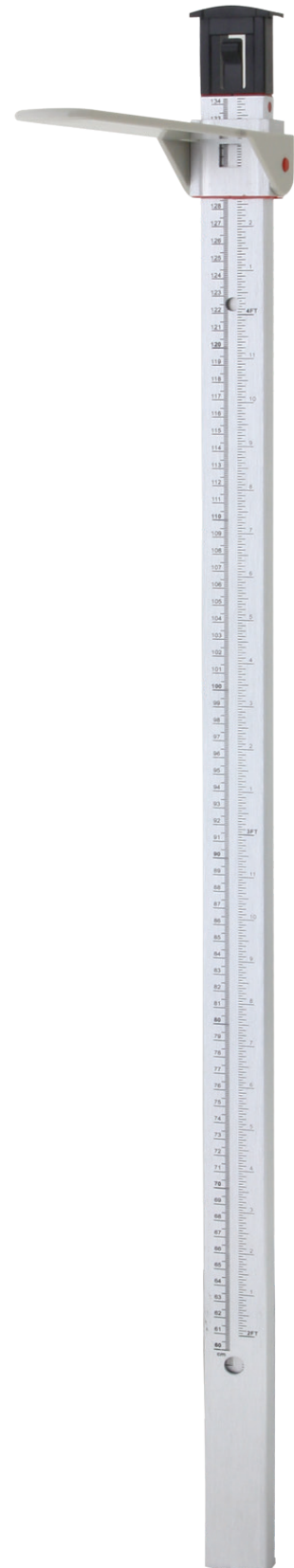
11" L x 8" W x 3.5" H

### WARRANTY

Two Years



The red line on the height rod ensures easy and accurate height measurements.



Model DS1125

# Infant Measuring Rod



The DS1125 infant measuring rod provides an accurate measurement tool that can be moved to the patient or mounted on a wall or pediatric examination table. Precision engineered and constructed of heavy gauge aluminum, the Doran Model DS1125 infant measuring rod will deliver accurate height readings for years and years. Simply flip the measurement arms away from the measuring rod and slide the measurement arm into position. The patient's length is highlighted with an easy to read, bright red line.

Marked in millimeters and inches, the Model DS1125 infant measuring rod can be used to measure adult or pediatric patients.

## MEASURING RANGE

0 - 39" (0 - 99 cm)

## GRADUATIONS

1/16" (1 mm)

## CONSTRUCTION

Aluminum and ABS Plastic

## HEIGHT ROD DIMENSIONS

40.5" L x 1.5" W x 0.5" H

## MEASUREMENT ARM DIMENSIONS

10" L x 1.5" W x 1.5" H

## WARRANTY

Two Years



The precise markings of the DS1125 ensure accurate infant length data.



# Diaper & Specimen Scales

## Model PC-400

Constructed entirely of easy to clean stainless steel, the Model PC-400 is a compact battery powered scale. Extremely precise, the large LCD read-out displays weight in as fine as a 0.1 gram. Power is provided by either an internal rechargeable battery pack or the included AC adapter. The auto shut-off feature maximizes battery life.

Approvals:



### MAXIMUM CAPACITY

Model PC400-02 - 2 x 0.0002 lb (1000 x 0.1 g)

Model PC400-05 - 5 x 0.002 lb (2300 x 1 g)

Model PC400-10 - 10 x 0.005 lb (4500 x 2 g)

### ACCURACY

Model PC400-02 +/- 0.0002 lb (0.1 g)

Model PC400-05 +/- 0.002 lb (1 g)

Model PC400-10 +/- 0.005 lb (2 g)

### DIMENSIONS

Overall 8.75" L x 6.5" W x 2" H

Platter 6.5" x 6.5"

### DISPLAYED UNITS

lb, kg, g, oz, or lb:oz

### CONTROLS

Zero, On/Off, and Units

### OPTIONS

RS-232 Cable

AC Adapter

(220VAC - CE Approved) with Type

C plug (Europlug) for international use



### POWER

110 VAC Adapter, 6' Cord

Rechargeable Battery, 10 hour life

### BATTERY LIFE

1000 Weighments

### CONSTRUCTION

304 Stainless Steel

### WARRANTY

Scale - One Year / Battery - 90 Days

## Model PC-500

The PC-500 features IP66 water resistance to allow for thorough sanitizing. The 8.5" x 8.5" stainless steel platter can be easily removed and sanitized. Operates on standard alkaline batteries which provides a battery life of 100,000 weighments. The auto shut-off feature will turn off the scale when it's not being used. An AC adapter is available as an option.

Approvals:



### MAXIMUM CAPACITY

Model PC500-05 - 5 x 0.002 lb (2200 x 1 g)

Model PC500-10 - 10 x 0.005 lb (4500 x 2 g)

Model PC500-25 - 25 x 0.01 lb (11,300 x 5 g)

### ACCURACY

Model PC500-05 +/- 0.002 lb (1 g)

Model PC500-10 +/- 0.005 lb (2 g)

Model PC500-25 +/- 0.01 lb (5 g)

### DIMENSIONS

Overall 12.75" L x 9.75" W x 5.26" H

Platter 8.5" x 8.5"

### DISPLAYED UNITS

lb, kg, g, oz, or lb:oz

### CONTROLS

Zero, On/Off, and Units

### OPTIONS

• RS-232 Cable

• AC Adapter

(110-240 VAC -

ULc Approved)

### POWER

Six D Batteries (Included)  
or Optional AC Adapter

### BATTERY LIFE

100,000 Weighments

### CONSTRUCTION

Scale Platter - Stainless Steel  
Case - Plastic

### WARRANTY

One Year



# Accessories

## Growth Charts & Diagnostic Tools

### Growth Charts



Track your patients' progress on these color-coded growth charts. The upper and lower ranges of normal growth are clearly marked and highlighted with contrasting shaded areas, making deviations from the norm easy to spot. Printed on heavy paper, these growth charts resist tearing and ripping year after year. Sold in quantity of 10 packs of 100 sheets each pack (1,000 charts per sku).

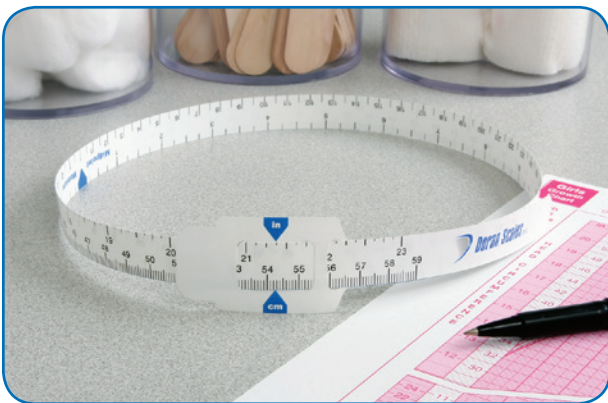
**DSACC02** Boys Growth Charts (Birth - 36 months)

**DSACC04** Girls Growth Charts (Birth - 36 months)

**DSACC06** Boys Growth Charts (2 - 20 Years)

**DSACC08** Girls Growth Charts (2 - 20 Years)

### Head Circumference Measuring Tape



Quick and accurate measurement of head circumference is possible with this non-stretchable Teflon™ measuring tape. This diagnostic tool measures up to 23" in 1/8" increments with the metric equivalent on each side of the tape. Measurements can be documented on Doran's Growth Charts.

**DSACC10**

Sold in a master carton of five dispenser boxes. Each dispenser box contains 15 tapes.

# Accessories

## Growth Charts & Diagnostic Tools

### BMI Calculator

Determine a patient's BMI quickly and accurately with Doran's digital BMI calculator. Just follow the few steps printed on the inside of the calculator's cover and you'll have the patient's body mass index to record in the medical records.

#### **DSACC12**

Sold in a master carton of five BMI calculators, each individually boxed.



### BMI Waist Tape Measure

The stretch and tear-resistant tape accurately measures height and waist circumference up to 80". Measurements are displayed in 1/8" increments. The rotating window on the front of the tape's case displays the patient's BMI based on their height and weight.

#### **DSACC14-5PACK**

Sold in a master carton of five BMI Waist Tape Measures, each individually boxed.





***Doran Scales, Inc.***  
1315 Paramount Parkway  
Batavia, IL 60510

***1-800-264-4107***  
Fax: 630-879-0073  
[www.doranmedical.com](http://www.doranmedical.com)