





DETECTO

USA

IL

## EYE-LEVEL DIGITAL CLINICAL SCALES

- 600 lb x 0.1 lb / 270 kg x 0.05 kg capacity
- Sonar touchless or inline mechanical height rod
- Extra-wide and flat platform (17 in W x 17 in D x 2.75 in H)
- Wi-Fi/Bluetooth models available
- Units locking into kilograms or pounds













Sonar touchless height rods available on some apex® models provide immediate digital readouts for optimal speed, accuracy, and hygiene

DETECT

0

Model APEX

Model APEX-SH

Bulletin No. C274F





## 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.

- 0.75-inch-high, clinical-blue LCD weight readouts
- Body Mass Index calculation
- Weight and height displayed onscreen simultaneously
- Automatically locks on weight temporarily for a few seconds in order to easily view and record measurement
- Battery power level indication
- Mother/Baby function factors the weight of infants and toddlers held by an adult



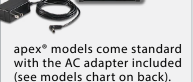
Wi-Fi/Bluetooth models available

Dual integral wheels provide for easy transport on all apex® models.



## VERSATILE CONNECTIVITY:

- 1 micro USB-B port
- 1 RS232 serial port
- HL7 IEEE 11073 compliant (standard)
- Wi-Fi/Bluetooth models available for wireless EMR/EHR
- Welch Allyn® device connectivity available: CVSM, CSM, and LXI (see models chart on back page)



**POWER** 

An integral bubble level helps locate the most level surface area on your floor.

The lift-off apex® platform cover may be removed for wipe-down cleaning or to replace the 12 AA batteries.

The scale's structural base integrity is manufactured rock-solid for optimal patient safety and stability.



apex® EYE-LEVEL DIGITAL SCALES WITH MECHANICAL HEIGHT RODS								
Model		APEX-AC	APEX-C-AC	APEX-UWA-AC	APEX-LXI-AC			
	Capacity	600 lb x 0.1 lb / 270 kg x 0.05 kg						
Height Rod		Mechanical inline height rod						
Height Rod Measures		24" (2') - 86" (7'2") x 0.125 in / 60 cm - 218 cm x 0.1 cm						
DIMENSIONS	Overall Dimensions	17 in W x 19.5 in D x 53.3 in H / 43 cm W x 49.5 cm D x 135.3 cm H						
JEN	Platform Size	17 in W x 17 in D x 2.75 in H / 43.2 cm W x 43.2 cm D x 7 cm H						
	LCD	.75 in / 1.9 cm H LCD digits						
盗	Batteries	12 AA batteries (not included)						
POWER	AC Adapter (included)	•	•	•	•			
Ports		1 RS232 serial port and 1 micro USB-B port						
Connectivity			Wi-Fi / Bluetooth	Welch Allyn CVSM/CSM	Welch Allyn LXI			
Net Weight		31 lb / 14 kg						
Shipping Weight		40 lb / 18 kg						
	Shipping Dimensions	58 in x 20 in x 6 in / 147 cm x 51 cm x 15 cm						
UPC Code		809161197907	809161322606	809161198102	809161198201			

apex® EYE-LEVEL DIGITAL SCALES WITH SONAR HEIGHT RODS								
Model		APEX-SH-AC	APEX-SH-C-AC	APEX-SH-UWA-AC	APEX-SH-LXI-AC			
Capacity		600 lb x 0.1 lb / 270 kg x 0.05 kg						
Height Rod		Touchless sonar height rod						
	Height Rod Measures	24" (2') - 86" (7'2") x 0.2 in / 60 cm - 218 cm x 0.5 cm						
DIMENSIONS	Overall Dimensions	17 in W x 19.5 in D x 89.5 in H / 43 cm W x 49.5 cm D x 227.3 cm H						
VEN:	Platform Size	17 in W x 17 in D x 2.75 in H / 43.2 cm W x 43.2 cm D x 7 cm H						
≧	LCD	.75 in / 1.9 cm H LCD digits						
POWER	Batteries	12 AA batteries (not included)						
	AC Adapter (included)	•	•	•	•			
Ports		1 RS232 serial port and 1 micro USB-B port						
Connectivity			Wi-Fi / Bluetooth	Welch Allyn CVSM/CSM	Welch Allyn LXI			
Net Weight		32 lb / 14 kg						
Shipping Weight		41 lb / 19 kg						
	Shipping Dimensions	58 in x 20 in x 6 in / 147 cm x 51 cm x 15 cm						
UPC Code		809161197907	809161322804	809161198102	809161198201			



OIML Class III Compliant: These models are also available as OIML Class III compliant by adding -KGEU suffix to the model number when ordering. Capacity: 290 kg x 0.1 kg.

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



102 East Daugherty St., Webb City, MO 64870 USA Toll-Free: (800) 641-2008 E-mail: detecto@cardet.com www.Detecto.com

## **SOLD BY:**