





DETECTO



- 600 lb x 0.2 lb / 300 kg x 0.1 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

DETECTO



WEIGHT + HEIGHT INSTANT READOUTS WITHOUT PUSHING A SINGLE BUTTON

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





HIGH-TECH WEIGHT INDICATOR

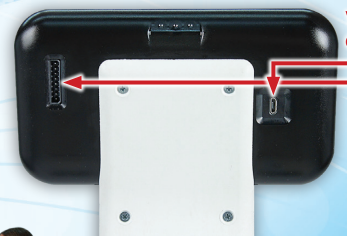
The apex® features a high-tech, smart-phone-style indicator for easy utilization with 6 simple buttons and a bold LCD display for large readouts.

- 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)

apex® models are available with the AC adapter included standard (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.

(
	DETECTO M	
	C T O	
	**	

apex® EYE-LEVEL DIGITAL SCALES WITH MECHANICAL HEIGHT RODS								
	Model	APEX	APEX-AC	APEX-C-AC	APEX-UWA-AC	APEX-LXI-AC		
Capacity 600 lb x 0.2 lb / 300 kg x				0.1 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						
VEX. Section 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 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 D x 2.75 in / 1.9 cm H LCD digits								
le N	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	igits						
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	809161197808	809161197907	809161322606	809161198102	809161198201		

	apex® EYE-LEVEL DIGITAL SCALES WITH SONAR HEIGHT RODS								
	Model	APEX-SH	APEX-SH-AC	APEX-SH-C-AC	APEX-SH-UWA-AC	APEX-SH-LXI-AC			
Г	Capacity	600 lb x 0.2 lb / 300 kg x 0.1 kg							
	Height Rod	Touchless sonar height rod							
Н	eight 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							
	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							
85	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 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	809161197808	809161197907	809161322804	809161198102	809161198201			

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



102 E. Daugherty, Webb City, MO 64870 USA Ph: 417-673-4631 or 1-800-641-2008 Fax: 417-673-2153 **SOLD BY:**