

Detecto APEX-SH-UWA-AC Physician Scale With Sonar Height Rod AC adapter andWelch Allyn CVSM/CSM 600 x 0.2 lb

DETECTO new apex eye-level digital scale with a Touchless sonar height rod !!, made in the USA great for medcal office, high-quality digital physician scale with height rod . The apex® scale features 600 lb x 0.2 lb / 300 kg x 0.1 kg capacity, 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 platform, inline Touchless sonar height rod,





Manufature: Detecto SKU: APEX-SH-UWA-AC UPC: 809161198607 Weight: 27.00 lb

Please Call (800)832-0055

Features

DETECTO new apex eye-level digital scale with a mechanical or didital hight rod is made in the USA great for medcal office, high-quality digital physician scale with height rod available. The apex® scale features 600 lb x 0.2 lb / 300 kg x 0.1 kg capacity, 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 platform, inline mechanical height rod/Digital Sonar Height Rod , eye-level weight display and column,two RS232 serial ports and one micro USB port. The apex® is powered by 12 AA batteries, which are not included, or an optional AC adapter.

Specifications

Model APEX-SH APEX-SH-AC APEX-SH-WI-AC APEX-SH-UWA-AC APEX-SH-LIX-AC

Capacity x 600 lb x 0.2 lbReadability 300 kg x 0.1 kg

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

Weight Units Pounds or Kilograms

Power 12 AA size Alkaline batteries (NOT include) OR AC adapter

AC adapter NOT Include Include Include Include Include

Connectivity - - Wi-Fi Ethernet Welch Allyn CVSM/CSM Welch Allyn LXI

Ports 2 RS232 serial ports and 1 micro USB-B port

Height Rod Touchless sonar height rod LCD 0.75 in / 1.9 cm H LCD digits

UPC Code 809161197808 809161197907 809161198003 809161198102 809161198201

i81u812

Contact US

718-336-5900

Returns

Store Policies

About Us

Phone: (800)832-0055 or (718)336-5900 Chat with us via WhatsApp Chat

Address: 4802 Glenwood Rd. Brooklyn, NY 11234

© 2000 - 2024 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.