

ADIME904-01 ADIME904-02

Digital And Beam PHYSICIAN SCALE With Height Rod

Whether you're looking for a traditional Manual Physician Scale or a Modern Digital Scale, we offer two reliable options for gyms, sports centers, and medical and rehabilitation facilities.

Our Physician Beam Scale with Height Rod features a retractable height rod, two sliding weights, and precise, eye-level measurements embedded on the height rod for easy readings. It also has a safety mat on the weighing platform, fixed feet for stability, and two easy gliding wheels for maneuverability.

Alternatively, our Digital Physician Scale with Height Rod offers the convenience of a digital display, the ability to determine a patient's height and BMI, and the option of using an included AC adapter or internal 6V rechargeable batteries for power.

Both options are dependable, trustworthy, and designed to simplify daily tasks and create a more pleasant work environment for your employees.

FEATURES

Platform: Its adequately sized platform gives your patients plenty of room to stand comfortably while measurements are being conducted.

Durability: Its hardy metal body ensures its longevity from continual wear and tear.

User-Friendly: The equipped lightweight height rod is effortless to maneuver into position and has visible eye-level markings.

Sanitary: Designed to be easy to clean and eliminate pathogenic agents, which is crucial for preventing the spread of germs and infections in hospitals, clinics, and other healthcare facilities.



Digital Scale With Height Rod

Beam Scale With Height Rod

SPECIFICATIONS

Product Number	Туре	Weight	Overall Dimensions	Weight Capacity	Platform Dimensions
ADIME904-01	Digital	19.84 lb	37.40" H x 11.81" W x 20.47" D	660 lb	15.75" x 11.81"
ADIME904-02	Beam	35.27 lb	58.2" H x 19.29" W x 14.76" D	440 lb	14.76" × 10.82"



LCD Screen Shows Patient's Weight, Indicate BMI, and Can Switch Units Between Lb and Kg

Works With Two Power Sources: AC Adapter (Included) or 6V Rechargeable Batteries









Die Casted Dual Beams With Two Easy Manual Sliding Weights Can Be Read From Either Side



Two Easy Gliding Wheels So That You Can Maneuver The Scale Wherever Needed

