

AL-82367

Digital Mobile Stadiometer with Wireless Transmission

EMR-integrated



- Network-capable with 360° wireless technology.
- Digitally measures small children and adults.
- Frankfurt Line for precise positioning of head.
- White backlit LCD display in headpiece.
- Stable glass platform with integrated heel positioner.

The new quality in height measuring is not only solid but also features wireless transmission.

nyone looking for obvious benefits will find them in the digital stadiometer AL-82367. The AL-82367 is equipped with a three-part measuring rod that is easy to assemble and fasten with screws. There is also a sturdy glass platform, backlit displays in the headpiece and secure wireless transmission of measurements. Data can be sent wirelessly to a digital printer with wireless transmission, a PC or a scale with wireless transmission that can automatically calculate the BMI from height and weight measurements.

A stable basis – for precise measurements.

Noteworthy features include the three-part measuring rod of high-quality aluminum and the robust headpiece, which glides smoothly along the rod. All the while the patient stands safe and secure – even with wet feet.



The stable glass platform with integrated heel positioner guarantees precise measurement results and a secure foothold.







A convenient basis – for fast measuring.

The goal of accomplishing more in fewer steps is as important in medicine as in other fields. For example, the heel positioner and the Frankfurt Line on the headpiece ensure that the patient is in the right position and thereby contribute to obtaining accurate measurements. Height measurements can be read at a quick glance with the white backlit display on the headpiece. Regardless if the patient is a small child or an adult – the height range from 30 cm to 220 cm is greater than that of conventional height measuring instruments.



A stadiometer that can wirelessly transmit its measurements to a PC? There is such a thing – of course: with the digital stadiometer AL-82367. Transmits the measured height with the help of the newest 360° wireless technology to the PC, where they are analyzed with the analytics software on your PC. From there they can also be transmitted to an Electronic Medical Record (EMR) system.

AL-82367

Technical Data

- Measurement range: 11" 7 ft 2" / 30 220 cm
- Graduation: 1/8" / 1 mm
- Scale Dimensions (WxHxD):
 17.1 x 94.3 x 18.3"
- Platform dimensions (WxHxD):
 16.9 x 2.4 x 14.4"
- Weight of device: 33.1 lbs
- Power supply: Batteries
- Data transmission: 360° wireless technology
- Functions: HOLD, user-defined zero setting, automatic switch-off, inch/cm switch-over, SEND/ PRINT
- System compatible with: 360° wireless digital printer advanced, 360° wireless digital printer, 360° wireless USB adapter, software analytics and emr flash
- RS232 compatible