

# AL-85726

## EMR-Validated Ultrasonic Measuring Station with ID-Display<sup>™</sup>

- + Display shows name or identification number (ID) of users and patients for increased safety
- + Data transmission controlled by touchscreen display
- + Outstanding precision and high-speed measuring thanks to perfected ultrasound technology
- + Large platform made of tested Bearclaw Glass® for absolute breakage resistance and perfect hygiene
- + Illuminated LED footprints in the weighing platform show patients the correct standing position for accurate height measurement
- + Voice guidance to support the measurement process
- + Optional: Safe weighing with sturdy handrail
- + EMR-validated: transmit measured data directly

to any Electronic Medical Record (EMR) system



The displayed patient and user name offer greater control and increases patient safety.



#### AL-85726A

Image contains optional barcode scanner mount and barcode scanner from a third-party supplier



Scale	KG-only available
Capacity	800 lbs / 360 kg or 360 kg
Graduation	0.1 lb / 50 g or 50 g
Functions	Display of user and patient name or ID, TARE, Pre-TARE, mother+child function, HOLD, Auto-HOLD, Auto-BMI, CLEAR, Auto-CLEAR, Ibs/kg switch-over, inch/cm switch-over, damping, standby mode, Wi-Fi, Ethernet
Accessories	<ul> <li>+ Ultrasonic height measurement</li> <li>+ Handrail</li> <li>+ Panda</li> <li>+ Barcode scanner mount</li> <li>+ Large transport wheel set</li> </ul>

Measuring	1 ft 12"-7 ft 2" / 60-220 cm
range	3 ft 3" - 7 ft 2" / 100 - 220 cm (with handrail)
Graduation	1/8" / 1 mm
Functions	Automatic calibration

#### AL-85726C

Image contains optional barcode scanner mount and barcode scanner from a third-party supplier



Illuminated LED footprints in the weighing platform show patients the correct standing position for accurate height measurement.



Nearly effortless transport with extremely robust rubber wheels.



With the cuddly panda weighing and measuring is playful and fun for children.

### 800.323.4282

#### www.alcosales.com