

AL-52300



EFFICIENT MEASUREMENT



The AL-52300's MedVue[®] weight indicator is the clinical industry's most advanced, featuring EMR/EHR-ready serial, USB, **and optional Wi-Fi**

connectivity, BMI calculation, yellow "quick keys" for basic weighing, and a multi-line LCD display. The scale is powered by 6 AA batteries (not included) or optional AC adapter.







American-Made Quality

- Up to 99 tares (optional) to store wheelchair weights for efficient patient weighing.
- Hold/Release key to hold weight after leaving the scale for better patient care.
- Interface with a PC or printer via serial, USB or optional Wi-Fi or wired Ethernet for EMR.
- Patient ID Barcode Scanning: Send 14-digit patient ID to indicator for EMR/EHR records.

Optimum patient weighing "on-the-move"

One of the most popular medical scales in the industry, this ingeniously-designed USA-made scale offers a wide range of versatility. It can be used with wheelchairs, straight-legged chairs or as a stand-on scale. The AL-52300's 30 x 32 in / 76 x 81 cm platform (flat portion) features integral sloped ramps allowing access from either side. This lightweight digital fold-up scale is made for heavyweight tasks in patient care.

The AL-52300's column folds down and latches securely for easy transport in four directions.



Integral dual-access ramps allow maximum convenience for loading and unloading patients from either side of the scale.

4-WAY EASY TRANSPORT

The AL-52300 scale's column folds down and latches securely for easy transport in four directions made possible by the dualdirection wheels. AL-52300's vertical fold-up feature also equals minimal floor space for storage in an upright position when not in use.

Ideal for use in multiple areas

DET

ECT

0

1

6 5 5

0



DETECTO

ALCO's AL-52300 scale features pushbutton and keypad tare for removing the wheelchair weight to display the actual patient weight.



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







 \bigcirc