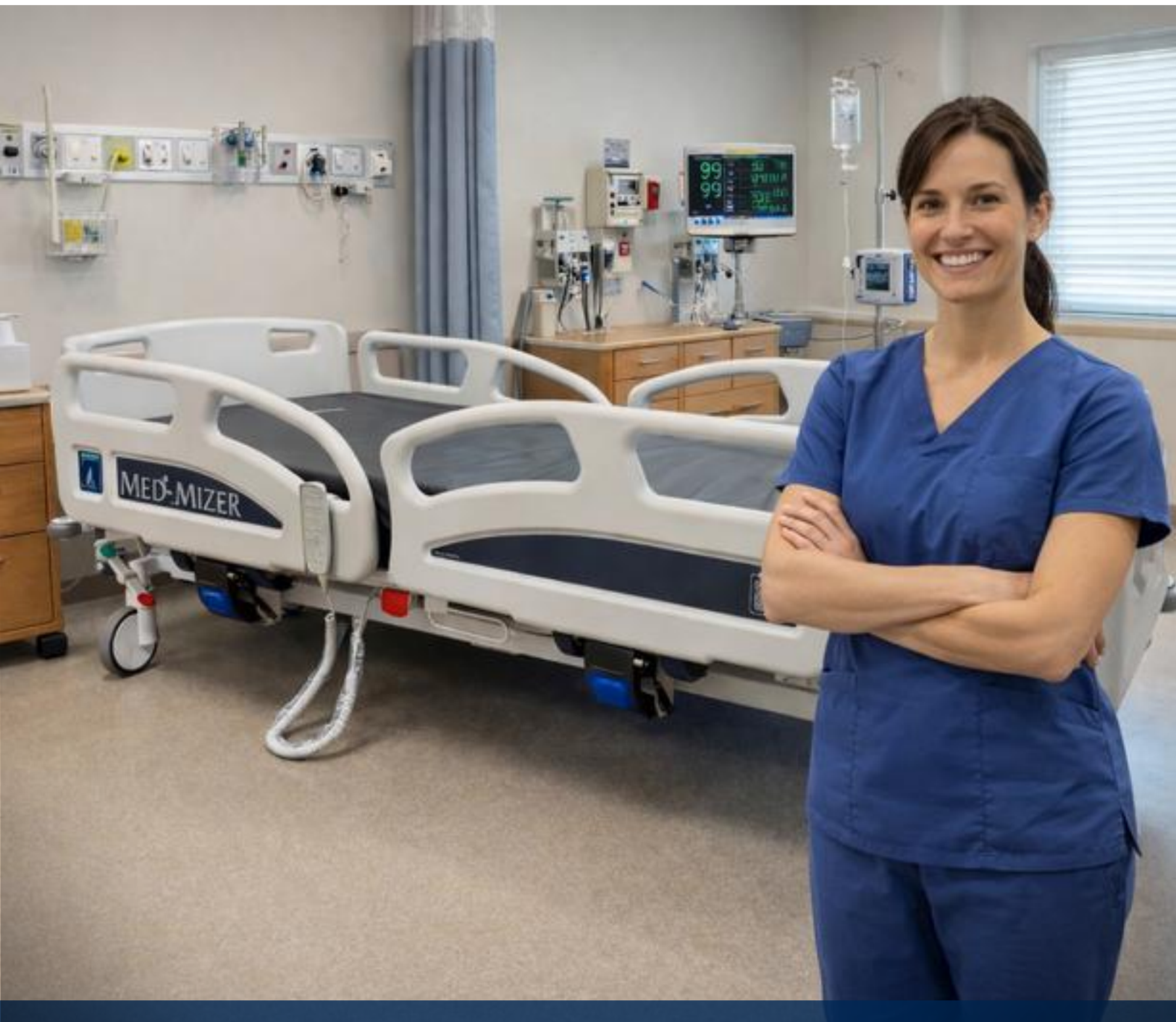


MED MIZER®



Valor Bed

Back to The BedSide

A photograph of a male doctor in a blue coat and stethoscope, smiling warmly at an elderly female patient with grey hair. The patient is sitting up in a white hospital bed, wearing a light blue hospital gown. The background shows a typical hospital room with medical equipment and a window. The image is split vertically, with the left side having a dark blue overlay where the text is located.

**Valor was built to
bring care back to
the bedside.**

**In a world of
screens, alarms,
and complexity, we
chose a different
path — delivering
the technology that
matters and
removing what
doesn't, so
caregivers can
focus on patients,
not on managing a
bed.**

IV Rod Holder, Rubber Wall Bumpers, Removable HeadBoard



Dual Controls with backlit pendant for ease of patient and staff use



Easy release siderail handle with dampening shock for one or two handed control



Built-In Length Extension of 84" and 88"



Two Auxiliary Power Outlets for additional equipment

Motion Detection Night Lights



HOB Angle Indicator

USB Charging Port, CPR Release, and Foley Bag Hook



Digital Touchscreen with Embedded Staff Controls, Lockouts, Digital Scale, 4 Modes of Bed Exit, and Nurse Call Capability

Powered Drive "WeAssist" caster allows staff a safer more effective way to transport the bed and patients

SPECIFICATIONS

Safe Working Load	750 LBS.
Patient Weight	600 LBS
Dual Casters.....	4"
Height Range.....	12"-30"
Underbed Clearance.....	6"
Sleep Deck.....	36"x80"/84"/88"





One Button Chair



Vascular Foot

Advanced Positions

Clinical Contour™

Most beds manage patient migration as the head rises (on the way up). Our design feature synchronizes head and knee movement both up and down. The **OUTCOME** - Nurses feel fewer boosts and less strain while enhancing patient comfort and skin integrity



PROUDLY MADE IN THE U.S.A.

(877)867-7365

MED-MIZER.COM



is at the forefront of innovating medical technology for healthcare. We are focused on partnering with you to help address healthcare challenges in the

following key areas—



FALLS PREVENTION



BARIATRIC CARE



MOBILITY



REHABILITATION



WOUND CARE