



umano medical

**BARIATRIC & MED-SURG BED**  
POWERED WIDTH EXPANSION  
1060 LB CAPACITY



Unique design approach maximizes patient safety and dignity

Powered width expansion and built-in scale improve staff efficiency and patient comfort

1060 lb capacity and 11" low height allow for an increased versatility throughout environments

## VERSATILITY • LOW HEIGHT • CUSTOMIZABLE WIDTH



**MEDICAL-SURGICAL**  
Low height and fully equipped design maximize performance in med-surg units



**BARIATRIC**  
Powered width expansion and higher weight capacity suit the needs of bariatric settings



**PALLIATIVE CARE**  
Certification for use by two people, one patient and one bystander, ensures comfort in palliative environments



**MAXIMIZED SAFETY**  
Adjustable width maintains a gap of under 60 mm between the head board and siderails  
*In compliance with standard IEC 60601-2-52*



umano medical

BARIATRIC & MED-SURG BED  
POWERED WIDTH EXPANSION  
1060 LB CAPACITY

BED FEATURES

- 5 DC actuators
- Battery back-up
- 35" to 47" powered width adjustment with manual back-up system
- 11" low height with 5" dual casters
- Built-in-bed scale system
- Programmable lowest height
- Programmable Auto-Contour mode
- Built-in bed exit detection system - 3 levels of sensitivity
- Remote bed exit alarm connectivity
- Touch screen, nurse controls and patient control lockout on footboard
- Nurse and patient controls integrated into siderails
- Trendelenburg angle displayed on footboard
- One hand release siderails
- 4" integrated bed extender
- CPR release handle
- Lifiable and flat deck covers
- One step Trendelenburg
- One step vascular foot position
- Integrated pump holder
- Boostless™ Backrest System
- Backrest angle indicator
- Nightlights
- Bed exit side view lights
- Patient restraint loops
- 120-volt / 5A insulated outlets (at foot end)
- Communication port (for upgradable bed software)
- One-touch button groups
  - 30-degree head of bed
  - One-button chair position
  - Flat bed position

OPTIONAL FEATURES

- 6" dual casters
- Downward motion interrupt
- Optional patient surface length (80" or 84")
- 120-volt/5A insulated outlets with USB mobile device power outlets
- Higher siderails (for 8" mattress)
- Foot end back-up control on the frame
- Different styling options available
- Roller type wall protection bumpers
- One-touch button groups
  - Backlit patient controls
  - Nurse call

Accessories

- Patient helper system
- Upright oxygen bottle holder
- IV poles (permanent & removable)
- 4" bed extender cushion
- Removable patient controls

Specifications

ookSNOW»ALL

Product model	200-0000
Overall length (80" surface)	90" - 94" / 228.6 - 239 cm
Overall length (84" surface)	94" - 98" / 239 - 249 cm
Overall width	
Siderails down - 35" surface	39.75" / 101 cm
Siderails up - 35" surface	41.5" / 105.4 cm
Siderails down - 47" surface	51.5" / 130.8 cm
Siderails up - 47" surface	52.75" / 134 cm
Weight capacity	1060 lb / 481 kg
Height range (to litter top)	
Low (with 5" / 12.7 cm dual casters)	11" / 27.94 cm
High (with 5" / 12.7 cm dual casters)	30" / 76.2 cm
Low (with 6" / 15.24 cm dual casters)	12.7" / 32.3 cm
High (with 6" / 15.24 cm dual casters)	31.7" / 80.5 cm
Patient surface positioning	
Backrest	0 ° to 60 °
Knee gatch	0 ° to 30 °
Trend. / Reverse Trend.	± 16 °
Boostless™	5" / 12.7 cm
Patient surface dimensions	
Width	35" to 47" / 89 cm to 119.4 cm
Length	80" or 84" / 203 cm or 213 cm
Caster diameter	5" / 12.7 cm or 6" / 15.24 cm
Compliant with standard	IEC 60601-1 3 <sup>rd</sup> edition
Certified for use by two people*	

\*Two people refers to one patient and one bystander.

Electronics

Volts	120 V AC
Ampere rating	4.25A (9.25A with 120V insulated outlets)
Current leakage	< 300 micro amps
Frequency	60 Hz / 50 Hz
Hospital grade plug	Yes
Battery type	Sealed rechargeable lead acid 1.2Ah, 2 * 12V

Umano Medical reserves the right to change specifications without notice.

Umano Medical Inc.

230, boul. Nilus-Leclerc, L'Islet QC G0R 2C0 CANADA  
Toll free number : 1 844-409-4030  
information@umanomedical.com  
umanomedical.com

