



MENTAL HEALTH BED FOR CLINICAL AND SAFETY NEEDS



OFFERING THE
RIGHT BALANCE
BETWEEN
CLINICAL NEEDS
AND RISK MITIGATION



Integrated Scale and Bed Exit Detection System



Concealed cables and SafeFlex[™] patient surface to reduce apparent ligatures



Ligature-resistant design featuring tamper-resistant parts and components



Low Height for fall prevention and increased safety



Seamless Smooth Surfaces to promote infection prevention



Motion control master lock out, password protection, or motion key lock to prevent unwanted motions of the bed

SAFE-LOCK™
BRAKING SYSTEM
protects against unintended use of the bed



SMART SCREEN &
MOTION CONTROL MASTER LOCKOUT
brings safety to another level



SHORT OR QUICK-DISCONNECT POWER CORD OPTIONS to reduce the risk of patient self-harm





CHOOSING THE RIGHT BALANCE BETWEEN CLINICAL NEEDS AND RISK MITIGATION



LOW OBSERVATION ENVIRONMENTS

Med-Surg Psych / Geriatric / Emergency Departments

MENTAL HEALTH FEATURES

- Tamper-resistant design (fasteners, accessory socket caps)
- Permanently attached boards*
- Filled boards & siderails
- Safe-Lock™ braking system
- SafeFlex[™] patient surface
- Concealed cables
- Battery powered patient positioning
- Calm gray aesthetic design

BED FEATURES

- 25.4 cm / 10" low height (12.7 cm / 5" dual casters)
- Motion control lockout on footboard
- Integrated bed exit detection system (3-levels of sensitivity)
- Siderail controls with one-touch clinical bed positions
- Nurse call connector
- CPR release handle

SMART SCREEN / PATIENT MONITORING

- Motion control master lock out / password protection
- Minimum height management
- Alarms and reminders
- Inform Safety Message Center
- History and logs

POWER CORD OPTIONS

- Short power cord (3 ft) / 0.9 m
- Quick-disconnect power cord (8 ft) / 2.4 m

OPTIONAL FEATURES

- Motion key lock
- Integrated scale
- Bed exit side view lights
- Covered restraint points or heavy-duty restraint loops
- Heavy-duty metal caster cover
- Tamper-resistant hardware tools
- Bed status monitoring
- Communication port
- · Auxiliary power outlets at foot end
- Dual nightlights with Smart Nightlights[™] technology²
- · Additional siderail controls:

Backlight, reading/room lights, nurse call

* Not intended to be used in critical or acute care environments.

² Available with quick-disconnect power cord only

Umano Medical reserves the right to change specifications without notice.



Umano Medical Inc. 230, boulevard Nilus-Leclero L'Islet QC G0R 2C0 CANADA Toll Free: 1 844 409-4030 information@umanomedical.com



Exclusive Representative Alberta & Saskatchewan Toll free: 1 844-932-7773 umanomedical@mhcaremedical.com





HIGH OBSERVATION ENVIRONMENTS

Dedicated Psychiatric Units / Detention Centers

MENTAL HEALTH FEATURES

- Tamper-resistant design (fasteners, accessory socket caps)
- Permanently attached boards*
- Filled boards
- No siderails
- Safe-Lock[™] braking system
- SafeFlex[™] patient surface
- Concealed cables
- Heavy-duty metal caster cover
- · Calm gray aesthetic design

BED FEATURES

- 25.4 cm / 10" low height (12.7 cm / 5" dual casters)
- Motion control lockout on footboard

POWER CORD OPTIONS

- Short power cord (3 ft) / 0.9 m
- Quick-disconnect power cord (8 ft) / 2.4 m

OPTIONAL FEATURES

- Motion key lock
- Floor mount
- Covered restraint points or heavy-duty restraint loops
- Tamper-resistant hardware tools
- CPR release handle



EACH CARE ENVIRONMENT IS DIFFERENT. **EACH PATIENT IS UNIQUE.**

Reach out to your sales representative for a customized configuration of the ook snow > to meet your clinical needs and risk mitigation plan.

FL36 TECHNICAL SPECIFICATIONS

Patient Surface Dimensions

Overall Width Siderails down Siderails up

Safe Working Load Height Range (to litter top) Low

Patient surface positioning

Backrest Knee Gatch Trend. / Reverse Trend.

Certifications / Standards

Ampere Rating Current Leakage Frequency Power Plua Battery type

Scale System Accuracy

88.9 cm x 203.2 cm or 213.5 cm 35" x 80" or 84" 100 cm / 39.25" 102.9 cm / 40.5^t

600 lb / 272 kg 25.4 cm / 10" 76.2 cm / 30"

0° to 60° 0° to 30° ± 16° IEC 60601-2-52 IEC 60601-1 3rd Edition 120 V AC / 220-240 V AC 4.25 A (9.25 A with 120 V outlets) < 300 micro amps 60 Hz

Hospital grade Sealed rechargeable lead acid

1.2 Ah, 2 * 12 V 0.5% with a maximum difference of 1.1 lb / 0.5 kg in all bed positions

For complete specifications, please refer to the user manual