



ATTENTION TO NEEDS

There are many elements to medical care, however the majority of them evolve around the bed.

A dignified medical environment that offers appealing beds goes a long way towards easing their transition from home to hospital.

Umano Medical beds offer many options to healthcare professionals and can be adapted to meet the requirements of any demanding hospital environment. Our ergonomic designs give patients more autonomy and ensure their safety.



CARE GIVER



"No matter how busy I am, I give my patients personal attention and I involve them in all aspects of their care."

www.umanomedical.com

INTUITIVE

EASY TO USE

Umano Medical beds are easy to operate with minimal training. Patients can easily access the control panel to position the bed, reducing the frequency of calls for assistance and allowing them to feel more in control of their surroundings.

Our advanced technological features have been designed to deal with any medical emergency. Commands are accessible through easy to recognize visual prompts, providing healthcare professionals with enhanced quick-response capacity and allowing them to dedicate more time attending to the patient's needs.



MOBILITY



One-hand siderail release



Central brake pedals



One-hand emergency CPR release

LOW HEIGHT HOSPITAL BED BUILT WITHOUT COMPROMISE

MEDICAL & SURGERY BEDS WITH SCALE AND INTEGRATED BED EXIT SYSTEM

The **ookSNOW»** Med Surg bed offers best in class low height without compromising important features such as lift and overbed table compatibility, one-step Trendelenburg and braking.

Designed to maximize infection control and reduce falls, **ookSNOW»** improves patient's well-being thanks to its fully featured design, its built-in safety characteristics and its ease of use.

ookSNOW» reduces bed inventory and purchasing costs by combining both a low bed and hospital bed characteristics.



Different graphics are available to suit your facility.



5" under bed clearance for lift and overbed table compatibility even at 10" lowest height



Open architecture for ease of cleaning and simple installation of mattress



Boostless™ backrest system prevents patient from sliding down during bed activation and minimizes patient repositioning



Integrated bed extender to maximize staff efficiency and improve patient comfort

FULLY FEATURED



USB POWER OUTLETS

Conveniently located USB ports allowing patients to maintain their mobile devices to a full charge.



FALL RISK MANAGEMENT

Keep your patients safe with the right combination of low height, Smart Bed Exit technology and ergonomic siderail design.



10" LOW HEIGHT

A low bed that reduces the adverse effect of a fall without compromising other important characteristics.



PATIENT CONTROL LOCK

Allows only safe bed movements.



ENVIRONMENT SETTINGS CONTROL

Room lights can be managed through integrated siderail controls to increase patient satisfaction and autonomy.



FOOT BOARD CONTROL PANEL

Advanced caregiver controls with Smart Screen to communicate important safety messages or access a log of patient weights and bed exit events.



USER-FRIENDLY CLEANING ARCHITECTURE

Seamless smooth surfaces of an open bed architecture eases infection control.



BUILT-IN EFFICIENT SCALE

Smart scale providing accurate weight at any bed position.



3-STEP BED EXTENDER

Built-in bed extender increases patient comfort and also caregiver efficiency.



Four casters with central brake



Bed exit side view lights



Backup control on the frame



USB power outlets



Fall risk patient

Inform Safety Message Center

The **ooksnow** bed can be built *à la carte* according to the particular requirements of our customers. For more information regarding the optional features, please refer to the spec sheet or contact your local account executive.

Umamo Medical reserves the right to change specifications without notice.

SIMPLIFY CLEANING

We know that properly cleaned and sanitized beds are essential to infection and disease control in hospitals. The responsibility to ensure the highest expectations rests by Environmental Service Workers (ESWs). At *Umano Medical*, we believe in sharing that same responsibility by designing our beds to make their job easier with the following features:

- no special tools needed for cleaning
- seamless smooth surfaces and finishes
- siderail bottoms that never touch the floor
- flat mattress deck
- easy access to all parts
- hidden cables and wires
- removable or replaceable deck covers
- integrated battery backup



USER-FRIENDLY CLEANING ARCHITECTURE

Seamless smooth surfaces of an open bed architecture eases infection control.

FALL RISK PREVENTION

INCREASED SAFETY, FOR YOU AND YOUR PATIENTS

Promoting and encouraging patient autonomy and mobility is an important element in providing hospital care. Whether they are in a short-term or a long-term care facility, patients have an understandable fear of falling. For the healthcare provider, the risk of serious injury caused by forceful exertions and non-ergonomic positions is also a concern.

Umano Medical beds are designed and built with that awareness.

Our beds offer features for every scenarios:

- **Low height** allows smaller, frail and post-surgery patients to benefit from the safety of a 10" low height bed.
- **Ergonomic siderail design** allows safe egress and ingress zone for patients and maximizes proper positioning when they get in bed.
- **Built-in bed exit and nightlights** allow fall detection reliability while encouraging patient autonomy. Under bed lights also provide patient and staff with a clear view of the floor and around the bed.
- **One-touch adjustment features** make safe bed positioning an easy task.
- **Downward motion interrupt system** maximizes safe motion during bed activation.



HEALTHCARE PROVIDER



" I am always looking out for the possibility that my patients may fall out of bed. For me, a medical bed that allows me to have more control over their safety goes a long way toward giving me peace of mind "

www.umanomedical.com



Toll free number : 1 844 409-4030

www.umanomedical.com