

MEETS MENTAL HEALTH CARE MARKET REQUIREMENTS

The need for institutions to offer advanced medical care in mental health environments has greatly evolved. Geriatric and med psych units, mental health centers, emergency departments, dedicated psych units, and detention centers are just a few examples of the facilities that have had to adapt to this new reality.

At Umamo Medical, we designed a solution to manage these various and complex care interventions, keeping in mind the need to offer both clinical benefits and risk management features.

The **ooksnow»^{MH}**, an adaptable and versatile bed, is the new alternative to ensuring safety for patients and healthcare professionals while maintaining a high level of clinical outcome.



Infection control is maximized and cleaning is simplified with seamless smooth surface design



A built-in scale provides accurate weight in any bed and patient position

ADAPTED TO YOUR CLINICAL NEEDS AND RISK MITIGATION PLAN

DIGNITY FOR PATIENTS. VERSATILITY FOR INSTITUTIONS.

Each care environment is different. Each patient is unique.

At Umamo Medical, we believe that medical equipment should ensure patient dignity in addition to being adapted to a facility's specific environment.

Based on your risk mitigation plan and patient clinical needs, you can work with our team to configure the **ooksnow»^{MH}** with safety features that will meet these requirements.

Ultimately, the **ooksnow»^{MH}** will allow you to reach your desired level of security without compromising care benefits. By combining these capabilities, dignity is maintained throughout care settings and necessary safety precautions are being respected.



CHOOSING THE RIGHT BALANCE BETWEEN CLINICAL BENEFITS AND RISK MITIGATION

Built with a ligature-resistant management strategy in mind, the **ooksnow»^{MH}** offers a range of features that will help you meet safety requirements and support your risk mitigation plan. With the **ooksnow»^{MH}**, you will feel confident that you are providing a safe inpatient environment for your high-acuity patients, while maintaining strong clinical capabilities.



Standard 10" low height, with configurable minimum height via the smart screen, reduces the risk of falls and voluntary injuries.



Bed parts and components are secured with **tamper-resistant fasteners** that can only be removed with special tools.



Battery powered patient positioning allows the bed to remain functional even when placed in patient rooms not equipped with power outlets.



Filled boards are **permanently attached*** to support a reduced ligature environment and prevents patients from causing harm.

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



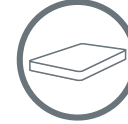
Cables and wires are **concealed** to minimize the risk of using them as a ligature.



Available with **no siderails** to increase security and avoid improper use in more challenging environments.



A complete line of **support surfaces** features a tear-resistant cover and offers patients with a comfortable and safe night's sleep.



Optional **heavy-duty restraint loops** can be added in 8 strategic locations for challenging situations.



SAFE-LOCK BRAKING SYSTEM

Brake pedals are replaced with a tamper-resistant braking system to protect against unintended use of the bed and to prevent patients from using the bed as a barricade.



SMART SCREEN AND MASTER LOCKOUT

An easy-to-use smart screen brings security to another level, offering functions such as integrated scale, bed status monitoring, and a master lockout control that features 3 levels of security.



SHORT AND QUICK-DISCONNECT POWER CORD OPTIONS

Power cord is shortened and is securely fastened to the bed to reduce the risk of patient self-harm. A quick-disconnect option is also available.



FLOOR MOUNT

Floor mount is available to secure the bed in higher risk environments and can be combined with a heavy-duty and tamper-resistant metal caster cover.

MINIMIZE LIGATURE POINTS AND REDUCE RISK OF SELF-HARM

ENHANCED SAFETY FOR PATIENTS AND STAFF

The **ook«snow»^{MH}** was designed with a simple goal in mind: improve safety for patients, staff and family members.

In order to achieve this goal, the **ook«snow»^{MH}** offers a tamper-resistant design, short or quick-disconnect power cords, a Safe-Lock™ Braking System, and fixed head and foot boards. Concealed cables combined with a ligature-resistant strategy work together to preclude self-harm.

This is just a glimpse of the possibilities. For patient-centered healthcare environments, the **ook«snow»^{MH}** becomes an ally in reducing ligature-related incidents and preventing harm.



TAKING SECURITY FEATURES TO THE NEXT LEVEL

POWERFUL CAPABILITIES. VALUE-DRIVEN INTELLIGENCE.

Through advanced technologies, the **ook«snow»^{MH}** elevates the possibilities of security features and clinical capabilities allowing you to enhance staff and patient experience.

Caregivers can optimize safety through the smart screen by using lockout controls with password protection, event logs, as well as a bed status monitoring system. When the Bed Exit Detection System is activated, staff can track bed egresses and rapidly intervene. Our unique Inform Safety Message Center can provide patient information to staff and family, while maintaining patient dignity.

Combined with an outstanding 10-inch low height, these value-driven and intuitive capabilities are deployed to maximize ease of use, adaptability, and of course, safety.



A Motion Control Master Lockout system with visual indicator allows entire bed movements to be locked



Fall prevention is increased with low height, Smart Bed Exit technology and ergonomic siderail design

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A MENTAL HEALTH BED FOR CLINICAL AND SAFETY NEEDS



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