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Profiling beds are typically used in acute care settings, providing adjustable back and leg support, reducing the risk of pressure ulcers and aiding respiration¹. Additional height adjustment aids getting into and out of bed for those with reduced mobility.

With sustained increases in life expectancy across the world, the number of patients experiencing both mental and physical illnesses has become greater².

This comorbidity can lead to an increase in patients requiring mental health treatment alongside complex mobility needs.

Many profiling beds are not suited for use in mental health treatment due to ligature risks and ease of access to control-mechanisms³.

The cordless, battery-powered Solo MH bed is designed to address these concerns by reducing ligature risks and protecting sensitive areas with anti-intrusion panels.

DESIGNED FOR SAFETY

Access to internal mechanisms are restricted by anti-intrusion panels, and ligature risks are minimized



Height Adjustment

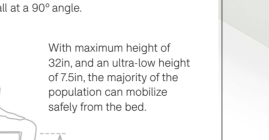
person to egress from their "popliteal height" with feet flat on the floor, and heels, knees and thighs all at a 90° angle.



Popliteal height



Evidence supports the safest height for a



Rounded Edges

The curved frame, head/footboards and side rails are safely rounded to reduce the risk of harm in the event of a fall.

Manufactured from damage-resistant polyethylene, the bed's surfaces provide the long-term durability.



Optional reduced-ligature side rails

Constructed in 3 sections to aid safe egress, optional side rails help to reduce the risk of falls. Polycarbonate panels secured with anti-tamper fixings to minimize ligature risks.

When in the ultra-low position, the patented AutoLock[™] feature automatically locks the side rails and brake system in place.



Easy to maneuver

With a choice of castor wheels options, the bed can be easily maneuvered, even across changes

- → Single Straight line 3.9in Castors at Head End, with Floor Affixed Foot End





Safer Controls

The wireless handset allows staff and users to control patient positioning without ligature risks associated with a corded handset



Anti-intrusion panels

Made from shatterproof polycarbonate, the

antiintrusion panels help

to reduce ligature risks

and deter tampering.

of floor level

- → Twin 2.9in swivelling castors at head & foot end

A central brake is situated at the foot end, with steering at the head end.

DESIGNED FOR MOBILITY

Extensive positional adjustments to support clinical outcomes.



Precise patient positioning

With four individual sleep deck panels, precise incremental adjustments and overall angle control, there are extensive positioning options available to the client and caregiver.

Elevated back and footrests

The elevated backrest function can improve breathing (and oxygenation), enhance fluid drainage and increase client comfort.

Automatic pauses at 30° and 45° help to provide effective client positioning and reducing guesswork for the caregiver.

Leg positioning can also be adjusted to provide comfort and circulation benefits.



Elliptical motion

The elevated backrest function can improve breathing (and oxygenation), enhance fluid drainage and increase client comfort.

Automatic pauses at 30° and 45° help to provide effective client positioning and reducing guesswork for the caregiver.

Leg positioning can also be adjusted to provide comfort and circulation benefits.

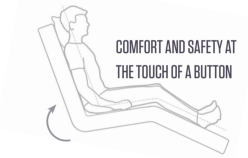


Cardiac chair

With a touch of a button, the bed enters the cardiac chair position. The backrest and legs are raised, and the bed is angled forwards, sitting the patient upright.

This function helps to maximize respiratory function, and can help patients to

function, and can help patients to acclimatise to a more upright position before standing up, reducing risk of falls.



Trendelenburg angle

With the patient lying flat on their back, the angle of the bed can be adjusted between -14° and +14°. Benefits can include improvements to respiratory function and blood circulation as well as improved caregiver access.



Battery-powered

The cordless operation via onboard rechargeable battery minimizes ligature risks and provides ease of movement.





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Solo profiling bed - side panel

Code: 1SOA-100 Bed size: 7.5-32H | 41.7W | 89.4L (in) Weight: 328.5lb Solo profiling bed - 3 panel

Code: 1SOA-200 Bed size: 7.5-32H | 40.5W | 88.6L (in) Weight: 306.4lb Flex profiling mattress Code: 1FLEX910-1930-152-C5 6H | 35.8W | 76L (in)

KEY FEATURES - BEDS

- → Anti-intrusion panels prevent access to cords & mechanisms, helping to reduce ligature risks & deter tampering
- → Adjustable height, from an ultra-low position of 7.5 in to maximum of 32 in
- ightarrow Extensive positional adjustments
- → Cordless operation via wireless handset
- → Easy to maneuver (front wheels steerable, rear wheels braked). Wheels safely retracted when not in use

OPTIONS - BEDS

- → Available with reduced-ligature side rails, made in 3 sections which can be individually adjusted
- Available with integrated headboard which can also aid transportation

KEY FEATURES - MATTRESS

- → Castellated internal foam provides flexibility when used on a profiling bed
- → Water-resistant welded seams
- → Hygienic wipe-clean surface
- → Compliant with BS7177:2008+ A1:2011 Crib Source 5

TECHNICAL SPECIFICATION

7.5 in	Bed with side rails	
32 in	Bed weight:	328.5 lb
568.8 lb	Total length and width:	89.4 in x 41.7 in
425.5 lb	Dimensions of sleep deck:	81.1 in x 36.6 in
70°	Bed with side panels	
30°	Bed weight:	306.4 lb
20°	Total length and width:	88.6 in x 40.5 in
+ 14°/- 14°	Dimensions of sleep deck:	81.1 in x 35.8 in
	32 in 568.8 lb 425.5 lb 70° 30°	32 in Bed with side rails 32 in Bed weight: 568.8 lb Total length and width: 425.5 lb Dimensions of sleep deck: 70° Bed with side panels 30° Bed weight: 20° Total length and width:

Hergestellt in Zusammenarbeit mit Medstorm Ltd.

References

- 1. Neuberger RJ (2011) Electric profiling beds in health care: Health and Safety Executive
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- 3. CQC Brief guide: Ligature points Review date: June 2017
- 4. Martindale D (2021) Calculating bed height for hospital patients using popliteal measurement. Nursing Times [online]; 117: 11, 45-47
- 5. Nigam, Y., Knight, J., & Jones, A. Effects of bedrest 2: Respiratory and haematological systems. Nursing Times, 115(1), pp. 44-47
- 6. Figueroa, J. J., Basford, J. R., & Low, P. A. (2010). Preventing and treating orthostatic hypotension: As easy as A, B, C. Cleveland Clinic journal of medicine, 77(5), 298–306.

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