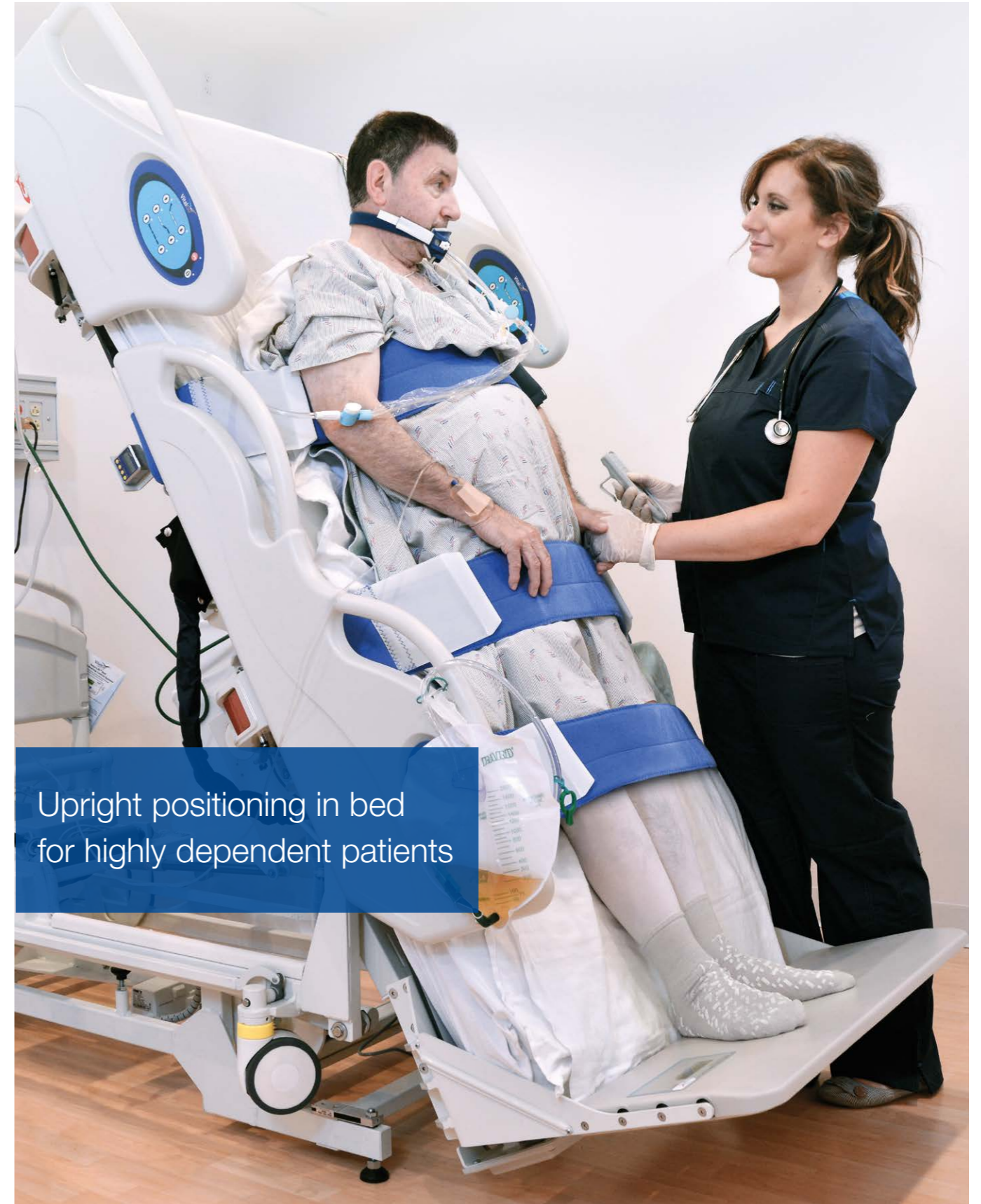


Total Lift Bed Advanced profiling bed

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Upright positioning in bed
for highly dependent patients

References

1. Truong AD, Fan E, Brower RG, Needham DM. Mobilizing patients in the intensive care unit from pathophysiology to clinical trials. Crit Care. 2009;13:216.
2. Morris PE, Goad A, Thompson C, et al: Early intensive care unit mobility therapy in the treatment of acute respiratory failure. Crit Care Med. 2008;36(8):2238-2243.

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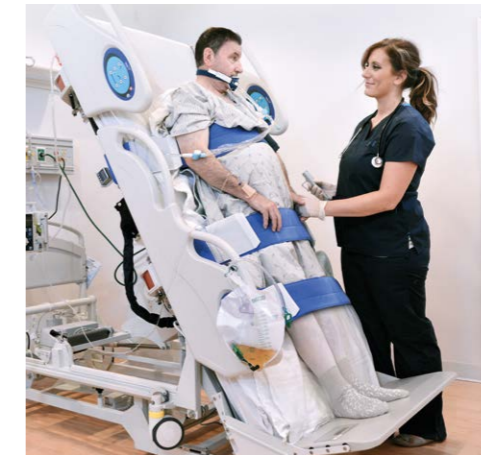
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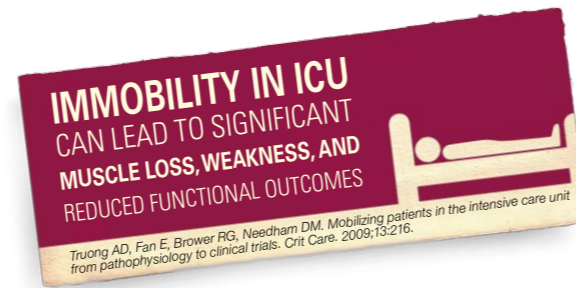
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Prolonged bed rest and immobility of critically ill patients can lead to severe physical deconditioning, significant loss of muscle mass and increased muscle weakness that can result in extended time spent in both the ICU and the hospital.¹ Recognition of the long term physical and psychological consequences of prolonged immobility has resulted in early mobilisation being advocated for ICU patients.² While early standing and weight bearing is a desirable goal, achieving this consistently with critically ill patients can be a challenge for caregivers.



Patented weight bearing control system

As the bed tilts the change in weight bearing achieved by the patient is displayed on the *Foot Lifter* footboard. This visual feedback helps caregivers to monitor progress, and set milestones against rehabilitation and mobility objectives.



Progressive upright positioning at the touch of a button

Using only one or two caregivers, the Total Lift Bed™ can progressively move patients to full standing and weight bearing to aid rehabilitation early in the acute phase of critical illness.

Complying with early mobility protocols

Without leaving the bed patients who need a graded transition from bed rest to supporting their full body weight, can be progressively moved to the standing position as early and frequently as tolerated.

Patented Foot Lifter™ Footboard

When the tilt function is activated, the patented *Foot Lifter* moves towards the patient's feet. When contact is made the bed begins gently tilting to the desired angle or weight bearing ratio while maintaining the patient in position to help avoid the need for repositioning. The *Foot Lifter* will automatically adjust to become flush with the floor for patient egress from the bed if appropriate.

Safety during movement and while standing

A flexible strap system helps secure the patient in position during movement to the upright position.



Flexible positioning

In addition to progressive standing and weight bearing, the *Total Lift Bed* offers flexible patient positioning to help with care procedures and patient mobilisation.

In bed chair position

The in bed chair facility helps orientate the patient to a more upright position with legs down between standing episodes.

Trendelenburg facility

Trendelenburg provides head down positioning for selected care procedures.

Skin protection

The integrated five zone pressure redistribution surface provides caregivers with a choice of low air loss or alternating pressure options to help in the prevention and management of pressure ulcers. Mattress firmness can be altered using the comfort controls.



Mattress controls

Weight bearing digital display

Progress to Out of Bed Sitting and Standing



ArjoHuntleigh Sara Combilizer™