Out-of-bed mobilisation

Whether the patient is ventilated or not, the process of sitting a patient on the edge of the bed forms an important part of the early patient assessment and subsequent provision of a structured rehabilitation programme and seating plan. This process provides vital information with regard to patients’ sitting balance and readiness for sitting out of bed and their physiological stability in response to activity and positional change, as well as many other specific physical and psychological benefits.

Once sitting balance and physiological reserve have been determined, an individualised seating programme can be devised to aid recovery. In the early stages this may require specialist equipment and a range of early mobility solutions are available to support this process at all stages.

References:

Benefit of sitting on edge of bed
• Increased functional residual capacity
• Challenges the trunk and allows assessment of static and dynamic sitting balance
• Less supportive / more physically demanding position promotes a cardiorespiratory response
• Provides neurological stimulus to aid waking and reorientation
• Positive psychological benefits of commencing rehabilitation for patient and family

Benefit of sitting out of bed
• Increased functional residual capacity
• Chair provides support to the trunk so less demanding from a respiratory point of view than edge of bed sitting
• Upright posture challenges cardiovascular system and provides orthostatic stimulus
• Provides neurological stimulus to aid waking and reorientation
• Positive psychological benefits of being out of bed

Sitting out of bed
The change to an upright position challenges both the cardiovascular and respiratory systems. Earlier work has demonstrated that critically ill, mechanically ventilated patients show a positive response to exercise and increased activity in respiratory and cardiovascular parameters. This suggests that patients within critical care may benefit from the effects of training, albeit in a modified way to meet their current levels of physical capacity and reserve.

Following an extended stay on the ICU, patients are likely to experience the equivalent response to vigorous exercise (i.e. an increase in heart rate and respiratory rate) at even low levels of activity, such as moving from lying to sitting or completing activities of daily living such as washing. This is due to an overall reduction in the oxidative capacity of muscle. This suggests that having a robust and consistent structure for rehabilitation is equally important in the proceeding days / weeks in order to support ongoing recovery.
A recent study evaluating the impact of the introduction of the Sara Combilizer demonstrated a significant reduction in time taken to mobilise for patients’ ventilated ≥ 5 days. This corresponded with significantly higher SOFA scores at the point of mobilisation in the Sara Combilizer group, suggesting patients were also mobilising at a more acute stage of their illness / in a higher degree of organ failure.

The introduction of the Sara Combilizer was associated with a significant reduction in time to first mobilise. This study was prospective before and after with multi-specialty ICU. 80 patients mechanically ventilated for ≥ 5 days; Sara Combilizer introduced; coupled with training for staff and protocol for use. Reduced time to first mobilise by 3 days; Patients were mobilised at a more acute phase of illness with no adverse events. The Sara Combilizer allowed safe mobilisation of patients at a more acute phase of their illness.

When sitting on edge of bed is too challenging

The process of sitting on the edge of the bed can at times be labour intensive, particularly for patients who are obese, of low arousal or with profound ICU-AW, where it may take four or even five members of staff to transfer the patient to the edge of the bed. Alternatively, factors such as a poorly tolerated airway, multiple attachments including positional femoral lines, low dose inotropic support, postural hypotension may raise safety concerns around the process of moving a patient to sitting on the edge of the bed.

In these instances the Sara Combilizer, a multi-position aid, can provide an ideal solution. Due to the controlled and passive nature of the transfer and the more gradual change to a sitting or standing position, the Sara Combilizer provides a safe and controlled method of assessing or mobilising these patients. In these early stages length of sitting or standing time should be limited to prevent the patient becoming overly fatigued.

- Safe transfer of high risk patients
- Less burden to staff
- Controlled verticalisation helps to ameliorate impact of orthostatic stresses
- Tilt in space feature allows supportive and safe seating positions to be achieved, even in those patients with low arousal or profound weakness

Evidence Summary

<table>
<thead>
<tr>
<th>Author</th>
<th>Study</th>
<th>Design</th>
<th>Key Findings</th>
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</thead>
<tbody>
<tr>
<td>McWilliams et al, 2017</td>
<td>Prospective before and after study</td>
<td>Sara Combilizer introduced; coupled with training for staff and protocol for use</td>
<td>Reduced time to first mobilise by 3 days; Patients were mobilised at a more acute phase of illness with no adverse events</td>
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</table>

Sara Combilizer early and structured mobility protocol

<table>
<thead>
<tr>
<th>Sedated / Unconscious</th>
<th>Mobilisation contraindicated</th>
<th>Re-Assess</th>
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<tbody>
<tr>
<td>Conscious or Unconscious</td>
<td>Sedation off for ≥24 hours</td>
<td>Daily passive movements and positioning</td>
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<td>Restrictions to edge sitting</td>
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<tr>
<td></td>
<td>Sit patient on edge of bed, assessing balance and response to activity</td>
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<td></td>
<td>Can the patient sit for ≥10 seconds independently?</td>
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<tr>
<td></td>
<td>Devise an appropriate Seating Plan, transferring patient via the most appropriate method (full hoist, standing hoist, step transfers)</td>
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<td></td>
<td>Chair position - sliding board transfer patient to Sara Combilizer chair position for 1 hour up to 3x daily as tolerated</td>
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<td>Tilt Table - For patients with reduced GCS or postural hypotension sliding board transfer to the Sara Combilizer and gradually increase in the tilt setting to achieve a standing position</td>
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<td>Aim to sit out up to 3x daily for 1-2 hours</td>
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<td>Progress through standing practice, step transfers and Ambulation as able.</td>
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<tr>
<td></td>
<td>Sliding board transfer to the Sara Combilizer and gradually increase in the tilt setting to achieve a standing position or sit on edge of bed daily to increase trunk stability and muscle strength</td>
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References