SAFE PRESCRIPTION OF MOBILIZING PATIENTS IN ACUTE CARE SETTINGS
WHAT TO ASSESS, WHAT TO MONITOR, WHEN NOT TO MOBILIZE AND HOW TO MOBILIZE AND PROGRESS

**PURPOSE, SCOPE & DISCLAIMER:** The purpose of this document is to provide physical therapists with guidance on safe mobilization of the patient in acute care settings. This decision-making guide is evidence informed and where there is insufficient evidence, expert informed. It is not intended to replace the clinician’s clinical reasoning skills and interprofessional collaboration. Mobilization, for the purposes of this document, has been defined as “To work towards the functional task of locomotion”.

### WHAT TO ASSESS

<table>
<thead>
<tr>
<th>The chart</th>
<th>The patient, family and team member</th>
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<tbody>
<tr>
<td>- Medical history.</td>
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<td>- Premorbid level of function (e.g., mobility aids), activity and exercise response.</td>
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<td>- Primary diagnosis.</td>
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<td>- Medications.</td>
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<td>- Investigations, lab work (e.g., Hgb, RBC, Blood sugar, ECG, fluid/electrolytes).</td>
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<td>- Risk factors and lifestyle conditions.</td>
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<td>- Physician orders re specific restrictions on mobilization.</td>
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<td>- Multisystem review (e.g., cognition, respiratory, cardiac, musculoskeletal &amp; neuro systems)</td>
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<td>- Level of cooperation.</td>
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<td>- Ask patient what he/she currently feels about mobilization concerns and readiness.</td>
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<td>- Consider the impact of the illness or medical procedures &amp; medications on the patient’s mobility (e.g., weakness from disuse, incision, trauma, pain, equipment needs, e.g., walker).</td>
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<td>- Coordinate with team members the timing of treatment with medication, availability of equipment and of personnel to optimize effectiveness.</td>
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### WHEN TO CONSIDER NOT MOBILIZING

*Please note: the cited values are not absolute criteria for withholding mobilization but are within the range of concern that could benefit from team discussion

#### Cardiovascular status
- **Mean arterial pressure:** <65<sup>1.3</sup> or >110<sup>3</sup>.
- **BP:** A drop in systolic pressure (>20 mm Hg) or below pre-exercise level OR a disproportionate rise i.e., >200 mm Hg for systolic or >110 mm Hg for diastolic<sup>2</sup>.
- **HR:** <40<sup>1</sup> or >130<sup>1,3</sup>, requiring temporary pacers.
- **Hemodynamic:** Administration of a new pressor e.g., inotropes agent<sup>1</sup>; two or more pressor or frequent increase<sup>3</sup>; uncontrolled systemic hypertension; active bleeding.<sup>3,5</sup>
- **Acute or unstable cardiac status:** New MI<sup>1</sup>; dysrhythmia requiring new medications<sup>1</sup>; active cardiac ischemia<sup>1</sup>; unstable rhythm<sup>3</sup>; intra aortic balloon.<sup>5</sup>
- **Pulmonary embolus:** Discussion with physician required to determine suitability.
- **Deep venous thrombosis:** May mobilize as tolerated immediately after low molecular weight heparin (e.g., enoxaparin (lovenox®), dalteparin (fragnin®), tinzaparin (innohep®), nadroparin (fraxiparine®)) is given. If patient is on any other form of anticoagulation (e.g., IV heparin) please check mobility orders with the physician. Monitor patient for changes in pain, swelling, colour and sudden shortness of breath.<sup>6</sup>

#### Respiratory Status
- **SpO<sub>2</sub>:** <88<sup>3</sup> or undetermined cyanosis.
- **RR:** <5 or >40<sup>3</sup>.

#### Neurological status
- **Patient status:** Severe agitation, distress, or combative<sup>1,3</sup>; not able to understand instructions thus risking patient or therapist safety.
- **ICP:** Increased<sup>3</sup> i.e., >20 mm Hg, however, ICP needs to be considered in conjunction with cerebral compliance.
- **Uncleared, unstable/non fixed spinal cord injury<sup>5</sup> or head injury.

#### Other
- **Intermittent hemodialysis<sup>3</sup>.
- **Unstable fracture.
- **Excessive muscle soreness or fatigue that is residual from last exercise or activity session.**
- **Other contraindications specific to a given setting/unit.**

### WHAT TO MONITOR DURING MOBILIZATION

| Subjective: | Dizziness, vertigo, shortness of breath, fatigue, nausea, pain *consider use of scales e.g., Borg scale of perceived exertion. |
| Objective: | Cognition, balance, perspiration, cyanosis, heart rate, oxygen saturation, respiratory rate and blood pressure and all other factors relevant to patient and mobility task, for example, cardiac rhythm in those patients when ECG is essential during mobilization. |

### HOW TO MOBILIZE AND PROGRESS

- **Step 1 Prepare**
  - Note obstacles or challenges related to the patient and environment and plan appropriately (e.g., set up equipment – chairs, transfer belt, mobility aids, length of leads/lines).
  - Determine whether the benefits outweigh the risk.
  - Ensure pre-medication as indicated (analgesia, bronchodilators, oxygen).
  - Obtain baseline vital signs (heart rate, blood pressure, oxygen saturation).
  - Have objective end-points such as limits of blood pressure, heart rate, oxygen saturation and level of exertion pre-determined before mobilization.

- **Step 2 Safety first**
  - Use proper body mechanics during transfer and allow gradual change from lying to upright position. Encourage circulation exercises i.e., foot and ankle, knee flexion/extension before commencing more demanding mobilization procedures.

- **Step 3 When to quit while you are still ahead**
  - Monitor closely. Watch for signs of fatigue, pain, diaphoresis and intolerance during activity. Frequent ask patient how he/she feels.
  - Evaluate patient’s status at each progression to determine whether to continue or stop.

- **Step 4 Monitor and progress**
  - Determine the limiting factor of the mobilization and any undesirable response(s).
  - Use objective outcome measures to monitor progress e.g., ease of transfer, sitting duration, walking distance, HR, RR, oxygen saturation, Borg scales, and pain scales.
  - After mobilization, monitor patient until vital signs have returned to pre-activity level.
**HOW TO PROGRESS** 1,3,8-13  *Continue to monitor vitals to guide progression*

<table>
<thead>
<tr>
<th>TARGET LEVEL OF CONSCIOUS (RASS)</th>
<th>LEVEL I</th>
<th>LEVEL II</th>
<th>LEVEL III</th>
<th>LEVEL IV</th>
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</thead>
<tbody>
<tr>
<td>RASS -5 to -2</td>
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<td>Q2H</td>
<td>Q2H</td>
<td>Q2H</td>
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<tr>
<td>STRENGTH CRITERIA FOR ENTERING THIS LEVEL</td>
<td>Patient to assist as able.</td>
<td>Same as Level I, plus: Scooting/bridging Supine ↔ sitting.</td>
<td>Gradual withdrawal of assistance. Initiation of training to promote patient’s independence.</td>
<td>Focus on training to promote patient’s independence.</td>
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<td>TURNING AND BED MOBILITY</td>
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<td>POSITIONING AND DEVICES</td>
<td>Keep HOB &gt;30°. Apply splints, other positioning devices as per OT/PT instructions. Focusing on preventing pressure ulcers, especially on heels and sacrum.</td>
<td>Same as Level I.</td>
<td>Same as Level II with more active involvement.</td>
<td>Same as Level III.</td>
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<td>MOBILIZATION</td>
<td>HOB &gt;45° x 30-60 minutes BID, support to achieve midline head and trunk position.</td>
<td>High fowlers or cardiac chair position x 30-60 minutes TID.</td>
<td>Assist physio with dangle on side of bed. May need ceiling lift if patient heavy. Sitting balance exercises with physio as appropriate, 5 to 10 minutes to start. Initially OD, progress to BID as patient tolerates.  As per physio assessment of patient strength, assist physio with sit to stand, walking in place: +/- walker. Patients with neuro/ortho status precluding WB require individualized mobilization prescription.</td>
<td>If dangle and stand at bedside successful, physio assesses ability to weight shift, ability to transfer to chair. Initial time in chair 30 minutes, progress per OT/PT assessment. Initially OD, progress to BID as patient tolerates. If patient able to transfer to chair, tolerates well, physio assesses ambulation, begins walking practice with appropriate aids, increasing distance and frequency as patient tolerates.</td>
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**Richmond Agitation Sedation Scale (RASS):**

- **+4** Combative; violent, immediate danger to staff
- **+3** Very agitated; pulls or removes tubes/lines; aggressive
- **+2** Agitated; frequent non-purposeful movements, fights ventilator
- **+1** Restless; anxious but movement not aggressive or vigorous
- **0** Alert and Calm
- **-1** Drowsy; not fully alert, sustained waking or contact to voice >10 sec
- **-2** Light sedation; briefly awakens with eye contact to voice <10 sec
- **-3** Moderate sedation; Movement or eye opening to voice but no eye contact
- **-4** Deep sleep; No response to voice but movement or eye opening to physical stimulation
- **-5** Unarousable; No response to voice or physical stimulation

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**References**