

Initial Patient Assessment

Assess patient's mobility levels within 8 hours of admission to the ICU and reassess at least every shift.

Start at level 1 if the patient meets any of these criteria or skip to level 2.

PaO ₂ /FiO ₂	<250
Positive End-Expiratory Pressure (PEEP)	≥10 cm H₂O
O2 Saturation	<90%
Respiratory Rate (RR)	Not within 10-30 per minute
Cardiac Arrhythmias or Ischemia	New Onset
Heart Rate (HR)	<60 or >120 beats per minute
Mean Arterial Pressure (MAP)	<55 or >140 mm Hg
Systolic Blood Pressure (SBP)	<90 or >180 mm Hg
Vasopressor Infusion	New or increasing
Richmond Agitation Sedation Scale (RASS)	←3
Dikor Sodation Agitation	

Riker Sedation-Agitation <3 Scale (SAS)

Level 1: BREATHE

Patient Assessment: RASS -5 to -3; SAS 1-2

(eg, cannot participate)



Activities

- Maintain HOB ≥30°
- q2hr turning
- Consider continuous lateral rotation therapy (CLRT)
- Passive range of motion (ROM) 2 times/day
- Up to 20° Reverse Trendelenburg/Tilt Table with lower extremity exercises/ retracting footboar Min 15 mins/Max 60 mins | 1 time/day

Move to Level 2 when the Patient...

- Has acceptable oxygenation/ hemodynamics
- Tolerates q2hr turning
- Tolerates HOB >30° or up to 20° Reverse Trendelenburg

Assessed to Level 1 or 2

Progress to Level 2

Level 2: TILT **Patient Assessment:**

RASS >--3; SAS >3

(eg, opens eyes; may have profound weakness)

Level 3: SIT

Patient Assessment: RASS >–1; SAS >3

(eg, weak but may move arms/legs independently)

Activities

- Maintain HOB ≥30°
- q2hr turning
- Passive/active ROM | 3 times/day
- Up to 20° Reverse Trendelenburg/ Tilt Table with lower extremity exercises/retracting footboard Min 15 mins/Max 60 mins 3 times/day
- Legs dependent 15-20 mins | 3 times/day
- Physical therapist (PT) consultation 1 time/day

Activities

- Maintain HOB ≥30°
- q2hr turning (assisted)
- Active ROM | 3 times/day
- Encourage activities of daily living As tolerated
- Full chair position (footboard on) 60 mins | 3 times/day
- Dangling, if patient can move arm against gravity | As tolerated
- PT/ Occupational Therapy (OT) actively involved | 1 time/day

Move to Level 3 when the Patient...

- Tolerates active-assistance exercises 2 times/day
- Tolerates lower extremity exercises against footboard/Up to 20° Reverse Trendelenburg
- Tolerates legs dependent / HOB 45°

Move to Level 4 when the Patient...

- Tolerates increasing active exercise in bed
- Actively assists with q2hr turning or turns independently
- Tolerates full chair position 3 times/day

Progress to Level 3

Progress to Level 4

Progressive Mobility[®] Protocol

Level 4: STAND

Patient Assessment: RASS >0; SAS >4

(eg, weak but may tolerate increased activity)

Level 5: MOVE

Patient Assessment: RASS >0; SAS >4

(eg, weak but may tolerate increased activity)



Activities

- Maintain HOB ≥30°
- q2hr turning (self/assisted)
- Active ROM | 3 times/day
- Encourage activities of daily living As tolerated
- Full chair position (footboard off/feet) on the floor) | 3 times/day
- Stand attempts, if patient can move leg against gravity (use a sit-to-stand lift) 3 times/day
- Pivot to chair, if tolerates partial weight bearing | 2 times/day
- PT/OT actively involved | 1 time/day

Move to Level 5 when the Patient...

- Can successfully comply with all activities
- Tolerates trial periods of full chair position (footboard off/feet on the floor) 3 times/day
- Tolerates partial weight-bearing stand and pivots to chair

Activities

- Maintain HOB ≥30°
- q2hr turning (self/assisted)
- Active ROM | 3 times/day
- Encourage activities of daily living As tolerated
- Patient stands/bears weight >1 min 3 times/day
- Patient marches in place | 3 times/day
- Ambulate to bedside chair to achieve "out-of-bed" (use a patient lift) 3 times/day
- PT/OT actively involved | 1 time/day

Continue to ambulate progressively longer distances as tolerated until patient consistently participates and moves independently.

Progress to Level 5

End Protocol

This tool is provided for education and discussion only. Each facility is responsible for the development, adoption and implementation of its own protocols. Follow protocols and rules adopted by your facility.