ON ADMISSION OF PATIENTS TO ICU → Develop a mobility plan → REHABILITATION ALGORITHM [21]

- Is patient intubated?
  - Yes → PULMONARY DYSFUNCTION ALGORITHM [20]
  - No
    - Is patient admitted following thoracic injury?
      - Yes → THORACIC INJURY ALGORITHM
        - http://www0.sun.ac.za/Physiotherapy_ICU_algorithm/
      - No
        - Is patient admitted following abdominal surgery?
          - Yes
            - Will patient be in the unit longer than 24 hours?
              - Yes
                - Evaluate and manage:
                  - secretion viscosity
                  - ability to clear secretions
                  - functional ability
                - CLEARLY DOCUMENT OUTCOMES
              - No
                - Screen and motivate physiotherapy intervention
            - No
              - SCREEN ALL PATIENTS DAILY
              - INITIATE FUNCTIONAL ACTIVITIES AS SOON AS PHYSIOLOGICAL STABLE
            - If patient diagnosed with:
              - Acute lung injury
                - ARDS ALGORITHM
                  - http://www0.sun.ac.za/Physiotherapy_ICU_algorithm/

- If patient is not admitted following thoracic or abdominal injury, screen and motivate physiotherapy intervention.