

Leaf Mobility Continuum

	Patient Unable to Move Without Assistance	Patient Able to Sit	Patient Able to Stand	Patient Able to Walk Less Than 50 Feet	Patient Able to Walk More Than 50 Feet
Patient Risk Factors	 Hospital-Acquired Pressure Ulcers Hospital-Acquired Pneumonia Orthostatic Intolerance Hospital-Associated Deconditioning DVT/PE 	 Hospital-Acquired Pressure Ulcers Hospital-Acquired Pneumonia Hospital-Associated Deconditioning DVT/PE Falls 	 Hospital-Acquired Pressure Ulcers Hospital-Acquired Pneumonia Hospital-Associated Deconditioning DVT/PE Falls 	 +/- Hospital-Acquired Pressure Ulcers Hospital-Acquired Pneumonia Hospital-Associated Deconditioning +/- DVT/PE Falls 	 +/- Hospital-Acquired Pressure Ulcers Hospital-Acquired Pneumonia Hospital-Associated Deconditioning +/- DVT/PE Falls
Orders & Interventions	Turn protocolHOB elevation	 Turn protocol HOB elevation OOB to chair Seated repositioning Fall prevention protocols 	 Turn protocol HOB elevation OOB to chair Seated repositioning Fall prevention protocols 	 Turn protocol HOB elevation OOB to chair Seated repositioning Fall prevention protocols Daily ambulation goals 	 + /- Turn protocol HOB elevation OOB to chair Seated repositioning Fall prevention protocols Daily ambulation goals
Leaf Features	 Monitors and records all patient turns, including adequate patient self-turns Monitors patient's upright angle Notifies staff when interventions are needed Provides detailed analytics at patient, unit, and hospital levels 	 Monitors and records all patient turns, including adequate patient self-turns Monitors patient's upright angle and duration of each upright event Tracks time spent in seated chair position and alerts when repositioning is necessary 	 Recognizes when a patient stands Automatically suspends turn protocols while standing, and resumes them when patient returns to bed or chair 	 Assesses and records number of steps taken, distance traveled, time spent ambulating and number of ambulation events Details of each ambulation event are automatically documented 	 Assesses and records number of steps taken, distance traveled, time spent ambulating and number of ambulation events Details of each ambulation event are automatically documented
Leaf Benefits	 Drives higher levels of adherence to patient turn and head of bed protocols Real-time actionable data allows for sustained high performance Reduces HAPU 	 Alerts staff when seated patients need repositioning to relieve pressure Drives higher levels of adherence to seated patient offloading protocols 	 Alerts staff when a fall risk patient stands or ambulates Turn protocol suspension while ambulating reduces unnecessary staff-assisted turns 	 See a patient's real-time status and progress along their prescribed mobility protocol Automatic documentation of Early Mobility After Surgery (ERAS) and other progressive mobility programs 	 Track improvement in ambulation level over the course of a patient's hospitalization Documentation helps determine achievement of mobility levels appropriate for discharge with low risk of readmission