



Patient: _____ Diagnosis: _____ Date: _____ Nurse: _____ Review Date: _____

1 NURSING DIAGNOSIS #1 _____

PATIENT GOAL / OUTCOME Measurable, time-bound. "Patient will..."	NURSING INTERVENTIONS Specific actions each shift with frequency
RATIONALE / EVIDENCE BASE Scientific basis for each intervention chosen	EVALUATION / OUTCOME MET? Met / Partially Met / Not Met — Revise if needed

Priority: HIGH / MED / LOW Status: Active / Resolved / On Hold Initials: _____

2 NURSING DIAGNOSIS #2 _____

PATIENT GOAL / OUTCOME Measurable, time-bound. "Patient will..."	NURSING INTERVENTIONS Specific actions each shift with frequency
RATIONALE / EVIDENCE BASE Scientific basis for each intervention chosen	EVALUATION / OUTCOME MET? Met / Partially Met / Not Met — Revise if needed

Priority: HIGH / MED / LOW Status: Active / Resolved / On Hold Initials: _____

3 NURSING DIAGNOSIS #3 _____

PATIENT GOAL / OUTCOME Measurable, time-bound. "Patient will..."	NURSING INTERVENTIONS Specific actions each shift with frequency
RATIONALE / EVIDENCE BASE Scientific basis for each intervention chosen	EVALUATION / OUTCOME MET? Met / Partially Met / Not Met — Revise if needed

Priority: HIGH / MED / LOW Status: Active / Resolved / On Hold Initials: _____

COMMON NANDA NURSING DIAGNOSES QUICK REFERENCE

- Acute Pain r/t tissue injury AEB verbal report, guarding behavior
- Impaired Gas Exchange r/t fluid accumulation AEB SpO2 <92%
- Risk for Falls r/t altered mobility, medications, confusion
- Deficient Fluid Volume r/t loss AEB dry mucous membranes, tachycardia
- Ineffective Airway Clearance r/t secretions AEB abnormal breath sounds
- Anxiety r/t diagnosis change AEB reported worry, restlessness, insomnia
- Impaired Skin Integrity r/t immobility AEB Stage 2 pressure injury sacrum
- Risk for Infection r/t invasive lines, surgical wound, immunosuppression