## **WEEKLY PRESSURE INJURY RECORD**

	RISK FACTORS/CAUSE			
	☐ Diabetes Mellitus ☐ Incontinence ☐ Paralysis ☐ Sepsis ☐ Venous ☐ Arterial			
	☐ End-stage disease ☐ Other			
	DESCRIPTION OF STAGES			
	Stage 1: Intact skin with a localized area of non-blanchable erythema, which may appear differently in darkly pigmented skin. Presence of blanchable erythema or changes in sensation, temperature or firmness may precede visual changes. Color changes do not include purple or maroon discoloration; these may indicate deep tissue pressure injury.  Stage 2: Partial-thickness loss of skin with exposed dermis. The wound bed is viable, pink or red, moist and may also present as an intact or ruptured serum-filled blister. Granulation tissue, slough and eschar are not present.  Stage 3: Full-thickness loss of skin, in which adipose (fat) is visible in the ulcer and granulation tissue and epibole (rolled wound edges) are often present. Slough and/or eschar may be visible. Undermining and tunneling may occur. Fascia, muscle, tendon, ligament, cartilage and/or bone are not exposed.  Stage 4: Full-thickness skin and tissue loss with exposed or directly palpable fascia, muscle, tendon, ligament, cartilage or bone in the ulcer. Slough and/or eschar may be visible. Epibole (rolled edges), undermining and/or tunneling often occur. Depth varies by anatomical location.  Unstageable Pressure Injury: Full-thickness skin and tissue loss in which the extent of tissue damage within the			
	Stage 4 pressure  Deep Tissue Pre maroon, purple of tissue, fascia, m	confirmed because it is obscured by slough injury will be revealed.  sesure Injury: Intact or non-intact skin with discoloration or epidermal skin color change uscle, or other underlying structures are second.	localized area of persistent	non-blanchable deep red, taneous tissue, granulation
Anterior Posterior	Medical Device diagnostic or the injury should be s Mucosal Membr		ury generally conforms to the mbranes with a history of a r	e shape of the device. This
SUTT III OU DEPTIL EVUDATE	OITE/EOOAT		QUEDQUINDING	QUIDAGUNDING FIGURE
DATE STAGE SIZE IN CM (LENGTH x WIDTH) DEPTH (cm) TYPE/AMOUNT	Tunneling (cm) Undermining (ci		SURROUNDING SKIN COLOR	SURROUNDING TISSUE/ WOUND EDGES
CULTURE SENT Response to Treatment/Comments			DATE	E NOTIFIED
○ Yes/Date ○ No				hysician Family
NUTRITIONAL/HYDRATION STATUS:		PREVENTIVE MEASURES/PF	ROGRESS:	
Ideal body weight O At Above	O Below	Turned qhours	y 2	
Actual weight Stable Gaining	O Losing	Pressure relieving interventions	5:	
Food intake	O Below 509	6		
Skin turgor O Good O Fair	O Poor	☐ High protein supplements	☐ Multivitamins/Zind	
Urine O Adequate O nadequate		PAIN: Is resident experiencing		
Office Shradequate Shradequate	196	O Yes - See Pain Flow Shee	et O No O Unable to	o communicate
	ADDITI	ONAL NOTES		
Signature/Title: Date:				
NAME-Last First	Middle	Attending Physician	Record No.	Room/Bed