PATIENT ID: ;	ID: ; Wound Assessment: Ulcer Information					Form 2			
FACILITY NAME:									
	Date	OfAdmission:	ММ	/ D D) / Y Y Y	RESIDENT	TID:		
Date Ulcer Identified:	er Identified: Initial Stage: Multiple Ulcers ID Number:								
M M / D D / Y Y Y	(at time ulcer first identified)			Multiple Ulcer ID: Ulcers will be uniquely identified for reporting. Use this section if					
Condition: New Occurrence: Admission O			IV \bigcirc		n answer 'yes' to 1 Al e are two or more ulc		er location and		
				1. There are two or more ulcers on the same ulcer location and2. Multiple ulcers on the same location were identified on the same date, e.g. salonset date.					
Site of Ulcer:									
REPO	ORT DATE	M M D D	мм	D D	M M D D	M M D D	M M D D	M M D D	
REPORT TYPE Please select the report type: (Initial (I), Follows	lowup (F))			F					
ULCER DIMENSIONS: (Enter ulcer length once; use method used	at your facility	, clock or longest	aspect, a	nd enter	· in appropriate spa	ce)			
Length (clock method) cm		, ,							
Length (longest aspect of the wound) cm									
Width (perpendicular widest width of ulcer) cm									
Depth cm									
Wound Edges									
1= Indistinct, diffuse, none clearly visible		0				0	0	0	
2= Distinct, outline clearly visible, attached, even with woun	nd hase	0			0	0	0	0	
3= Well-defined, not attached to wound base	ia base	0			Ö	0	0	0	
4= Well-defined, not attached to base, rolled under, thicken	ed	0		\supset	0	0	0	0	
5= Well-defined, fibrotic, scarred, hyperkeratotic		0		\supset	0	0	0	0	
Undermining									
Undermining Direction (O'clock)									
Undermining Length (cm)									
1= Nonpresent		0			0	0	0	0	
2= Undermining < 2 cm in any area 3= Undermining 2-4 cm involving < 50% wound margins		0)	0	<u> </u>	0	0	
4= Undermining 2-4 cm involving > 50% wound margins		0			0	0	0	0	
5= Undermining > 4 cm or tunneling in any area		0			0	0	0	0	
Tunneling							<u> </u>	J	
Tunneling Direction (O'clock)									
Tunneling Length (cm)									
Necrotic Tissue Type									
1= None visible		0			0	0	0	0	
2= White/gray nonviable tissue &/or nonadherent yellow slo	ough	0			0	0	0	0	
3= Loosely adherent yellow slough		0			0	0	0	0	
4= Adherent, soft, black eschar 5= Firmly adherent, hard, black eschar		0			0	0	0	0	
Necrotic Tissue Amount				<u> </u>					
1= Nonvisible		0)		0	0	0	
2= < 25 % of wound bed covered		0			0	0	0	0	
3= 25% - 50% wound covered		0		\supset	0	0	0	0	
4= >50% and < 75 % of wound covered		0)	0	0	0	0	
5= 75% - 100% of wound covered		0)	0	0	0	0	
Enter Necrotic tissue amount (enter % if 1-5 above not used facility)	at your								
Drainage/Exudate Type			-						
1= None		0			0	0	0	0	
2= Bloody		0			0	0	0	0	
3= Serosanguineous: thin, watery, pale red/pink		0			0	0	0	0	
4= Serous: thin, watery, clear		0	(0	0	0	0	
5= Purulent: thin or thick, opaque, tan/yellow, without odor		0)	0	0	0	0	
6= Purulent: thin or thick, opaque, tan/yellow, with odor		0		\supset	0	\circ	0	0	

REPORT DATE	M M D D	M M D D	M M D D	M M D D	M M D D	M M D D
Drainage/Exudate Amount			<u> </u>			
1= None, dry wound	0			0		0
2= Scant, wound moist but no observable exudate	0	0	0	0	0	0
3= Small	0	0	0	0	0	0
4= Moderate	0	0	0	0	0	0
5= Large	0	0	0	0	0	0
Peripheral Wound Area						
1= Pink or normal for ethnic group	0			0	0	0
2= Bright red &/or blanches to touch	0	0	0	0	0	0
3= White or gray pallor or hypopigmented	0	0	0	0	0	0
4= Dark red or purple &/or nonblanchable	0	0	0	0	0	0
5= Black or hyperpigmented	0	0	0	0	0	0
Peripheral Wound Edema						
1= No swelling or edema	0	0	0	0	0	0
2= Nonpitting edema extends < 4 cm around wound		0	0	0	0	0
3= Nonpitting edema extends > or = 4 cm around wound	0	0	0	0	0	0
4= Pitting edema extends < 4 cm around wound	0	0	0	0	0	0
5= Crepitus and/or pitting edema extends > or = 4 cm around wound	0	0	0	0	0	0
Peripheral Wound Induration						
1= Not present	0				0	0
2= Induration < 2 cm around wound	0	0	0	0	0	0
3= Induration 2-4 cm extending < 50% around wound	0		0	0	0	0
4= Induration 2-4 cm extending > or = 50% around wound		0	0	0	0	0
5= Induration > 4 cm in any area around wound	0	0	0	0	0	0
Granulation > 4 cm in any area around wound						0
1= Skin intact or partial thickness wound	0	0			0	0
2= Bright, beefy red; 75% - 100% of wound filled &/or tissue						
overgrowth	<u> </u>	0	0	0	0	0
3= Bright, beefy red; < 75% and > 25% of wound filled	0	0	0	0	0	0
4= Pink, &/or dull dusky red &/or fills < or = 25% of wound	0	0	0	0	0	0
5= No granulation tissue present	\circ	0	0	0	0	0
Enter Granulated Amt (enter % if 1-5 above not used at your facility)						
Epithelialization						
1= 100% wound covered, surface intact	\bigcirc	0	0	0	0	0
2= 75% to < 100% wound covered &/or epithelial tissue extends	0	0	0	0	0	0
> 0.5 cm into wound bed 3= 50% to < 75% wound covered &/or epithelial tissue extends to < 0.5 cm into wound bed	0	0	0	0	0	0
4= 25% to < 50% wound covered	0	0	0	0	0	0
5= < 25% wound covered	0	0	0	0	0	0
Pain						
	0 1 23 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5	0 1 2 3 4 5
Is the ulcer site painful? Select 0-10 on pain scale.						
	67890	6 7 8 9 10	6 7 8 9 10	6 7 8 9 0	6 7 8 9 0	6 7 89 10
Pain medication given for ulcer pain						

REPORT DATE	M M D D	M M D D	M M D D	M M D D	M M D D	M M D D
Treatments (check all that apply)						
No change since last report date; treatment remains appropriate						
Antimicrobials 1: acetic acid 2: Dakin's or hydrogel acid 3: povidone iodine or Betadine 4: Other	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4
Barrier cream						
Cleansing & Irrigation: Commercial wound cleanser products						
Saline						
Soap and Water						
Whirlpool						
Dressing: Calcium alginates						
Collagen						
Foam dressing						
Gauze dressing - Dry						
Gauze dressing - Moist						
Hydrogel amorphous						
Hydrogel impregnated gauze						
Hydrogel sheet dressing						
Hydrocolloid dressing						
Petroleum impregnated gauze dressing						
Transparent film dressing						
Debridement: Autolytic						
Enzymatic						
Mechanical						
Sharp						
Surgical						
Open to air						
Other						
Adjunctive Therapies (check all that apply)		•		'		
No change since last report date; adjunctive therapy appropriate						
Cytokine growth factors						
Diathermy						
Electrical stimulation						
Hyperbaric oxygen						
Low-energy laser radiation						
Negative pressure wound therapy (NPWT)						
Normothermia						
Ultrasound: Low frequency (L)						
High frequency (H)						
Ultraviolet radiation						
Interventions (check all that apply)						
No change since last report date: interventions remain appropriate						
Intervention to maintain / improve nutrition & hydration status						
Monitoring of skin integrity and tissue tolerance						
Minimize exposure to moisture, including but not limited to, fecal and						
urinary contamination, perspiration Minimize risk for sheer and friction						
Monitor protein intake, calorie intake, vitamin & mineral supplements						
Monitor protein intake, calorie intake, vitamin & mineral supplements Monitor for labs as ordered by physician or facility protocol, including						
but not limited to, Hb, albumin, serum transferrin						

REPORT DATE	M M D D	M M D D	M M D D	M M D D	M M D D	M M D D
Interventions Continued (check all that apply)						
Support Surfaces for Bed: Air-fluidized surface						
Dynamic/alternating pressure surface						
Low-air-loss surface						
Replacement mattresses						
Static support						
Support Surfaces for WC: Air cushions						
Fluid-filled or gel cushions						
Foam cushions						
Combination cushions						
Other Support Surfaces: Heel boots						
Teaching: resident teaching to redistribute pressure; reposition & offloading; risks & benefits						
Turning and proper positioning: turning schedule						
Vitamins and Supplements: Arginaid						
Multivitamins						
Nutritional supplement						
Vitamin C						
Zinc						
Consultation (check all that apply)		'				
Dietitian						
ET nurse						
Plastics clinic/surgical clinic						
Rehab/in-house physical therapy						
Surgeon						
Wound clinic						
Wound nurse consultant						
Other						
Followup Ulcer Status	<u>'</u>				'	
Healed	0	0	0	0	0	0
Improving	0	0	0	0	0	0
No change	0	0	0	0	0	0
Worsening	0	0	0	0	0	0
Current Visualized Ulcer Stage		•				
The facility acknowledges that NPUAC and WOCN recommend not to downstage pressure ulcers. However, to comply with Medicare and Medicaid documentation requirements, pressure ulcer will be staged as visualized at the time of each reporting period. If resident is discharged, enter stage of ulcer at time of discharge.						
Stage I	0	0	0	0	0	0
Stage II	0	0	0	0	0	0
Stage III	0	0	0	0	0	0
Stage IV	0	0	0	0	0	0
Unstageable	0	0	0	0	0	0
Resident Disposition						
Resident discharged since last report date						
Resident expired since last report date						
Comments						