

OAI Follow-Up/Discharge Worksheet for M1311 & M1313

At this FU or Discharge	At most recent SOC or ROC	TRACKING GRID:						
Anterior Posterior	Anterior Posterior	LOCATION	STAGE at FU/DC	STAGE at SOC/ROC	If unstageable at SOC/ROC: stage when FIRST stageable?	M1311 Rows A2, B2 Present at same Stage at SOC/ROC? (Y/N)	M1313 New or worsened per algorithm? (Y/N)	
(M1311) Current Number of Unhealed Pressure Ulcers at Each Stage							Enter Number	
 A1. Stage 2: Partial thickness loss of dermis presenting as a shallow open ulcer with red pink wound bed, without slough. May also present as an intact or open/ruptured blister. Number of Stage 2 pressure ulcers [If 0 at FU/DC Go to M1311B1] 								
A2. Number of these Stage 2 pressure ulcers that were present at most recent SOC/ROC – enter how many were noted at the time of most recent SOC/ROC								
B1. Stage 3: Full thickness tissue loss. Subcutaneous fat may be visible but bone, tendon, or muscle is not exposed. Slough may be present but does not obscure the depth of tissue loss. May include undermining and tunneling.								
Number of Stage 3 pressure ulcers [If 0 at FU/DC Go to M1311C1] B2. Number of these Stage 3 pressure ulcers that were present at most recent SOC/ROC								
– enter how many were noted at the time of most recent SOC/ROC							•	
 C1. Stage 4: Full thickness tissue loss with exposed bone, tendon, or muscle. Slough or eschar may be present on some parts of the wound bed. Often includes undermining and tunneling. Number of Stage 4 pressure ulcers [If 0 at FU/DC Go to M1311D1] 								
C2. Number of these Stage 4 pressure ulcers that were present at most recent SOC/ROC – enter how many were noted at the time of most recent SOC/ROC								
D1. Unstageable: Non-removable dressing: Known but not stageable due to non-removable dressing/device Number of unstageable pressure ulcers due to non-removable dressing/device [If 0 at FU/DC Go to M1311E1]								
D2. Number of <u>these</u> unstageable pressure ulcers that were present at most recent SOC/ROC – enter how many were noted at the time of most recent SOC/ROC								
 E1. Unstageable: Slough and/or eschar: Known but not stageable due to coverage of wound bed by slough and/or eschar Number of unstageable pressure ulcers due to coverage of wound bed by slough and/or eschar [If 0 at FU/DC Go to M1311F1] 								
E2. Number of <u>these</u> unstageable pressure ulcers that were present at most recent SOC/ROC – enter how many were noted at the time of most recent SOC/ROC								
 F1. Unstageable: Deep tissue injury: Suspected deep tissue injury in evolution Number of unstageable pressure ulcers with suspected deep tissue injury in evolution [If 0 - Go to M1322 (at Follow up), Go to M1313 (at Discharge)] 								
F2. Number of <u>these</u> unstageable pressure ulcers that were present at most recent SOC/ROC – enter how many were noted at the time of most recent SOC/ROC								





At Discharge only:

(M1313) Worsening in Pressure Ulcer Status since SOC/ROC:						
Instructions for a-c: Indicate the number of current pressure ulcers that were not present or were at a lesser stage at the most recent SOC/ROC. If no current pressure ulcer at a given stage, enter 0.						
	Enter Number					
a. Stage 2						
b. Stage 3						
c. Stage 4						
Instructions for e: For pressure ulcers that are Unstageable due to slough/eschar, report the number that are new or were at a Stage 1 or 2 at the most recent SOC/ROC.						
	Enter Number					
d. Unstageable – Known or likely but Unstageable due to non-removable dressing.						
e. Unstageable – Known or likely but Unstageable due to coverage of wound bed by slough and/or eschar.						
f. Unstageable – Suspected deep tissue injury in evolution.						

