

Wound Care Assessment Changes

At the beginning of the intervention, there is a new required question.

These changes have been made to allow documentation of only one wound in the event the patient has multiple, but not were assessed at the same time.

Interventions
Wound Care Assessment QSHIFTB

Assessments
Wound Care Assessment
Wound Information
If Using VAC Therapy, Document Location and Settings on VAC Wound Care Assessment

*Queries labelled with an asterisk are mandatory fields

Test

*Is Documentation Required on this wound?	<input type="radio"/> Yes <input type="radio"/> No
Location Wound Originated	<input type="radio"/> Acute Care <input type="radio"/> Home <input type="radio"/> Long Term Care/Retirement <input type="radio"/> Other:
Wound Type	<input type="radio"/> Pressure Injury <input type="radio"/> Arterial Leg Ulcer <input type="radio"/> Traumatic Wound <input type="radio"/> Surgical Wound <input type="radio"/> Diabetic Foot Ulcer <input type="radio"/> Malignant <input type="radio"/> Venous Leg Ulcer <input type="radio"/> Skin Tear <input type="radio"/> Burn
Wound Stage	<input type="radio"/> Stage 1 <input type="radio"/> Stage 2 <input type="radio"/> Stage 3 <input type="radio"/> Stage 4 <input type="radio"/> Unstageable <input type="radio"/> Medical Device Related <input type="radio"/> Deep Tissue Injury <input type="radio"/> Mucous Membrane

If you answer "Yes", the questions required to calculate BWAT the score become mandatory.

Interventions
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*Queries labelled with an asterisk are mandatory fields

Test

*Is Documentation Required on this wound?	<input checked="" type="radio"/> Yes <input type="radio"/> No
Location Wound Originated	<input type="radio"/> Acute Care <input type="radio"/> Home <input type="radio"/> Long Term Care/Retirement <input type="radio"/> Other:
*Wound Type	<input type="radio"/> Pressure Injury <input type="radio"/> Arterial Leg Ulcer <input type="radio"/> Traumatic Wound <input type="radio"/> Surgical Wound <input type="radio"/> Diabetic Foot Ulcer <input type="radio"/> Malignant <input type="radio"/> Venous Leg Ulcer <input type="radio"/> Skin Tear <input type="radio"/> Burn
Wound Stage	<input type="radio"/> Stage 1 <input type="radio"/> Stage 2 <input type="radio"/> Stage 3 <input type="radio"/> Stage 4 <input type="radio"/> Unstageable <input type="radio"/> Medical Device Related <input type="radio"/> Deep Tissue Injury <input type="radio"/> Mucous Membrane
*Exudate Type	For Pressure Injuries Only <input type="radio"/> None <input type="radio"/> Sanguineous <input type="radio"/> Serosanguinous <input type="radio"/> Serous <input type="radio"/> Purulent
*Exudate Amount	<input type="radio"/> None <input type="radio"/> Scant <input type="radio"/> Small <input type="radio"/> Moderate <input type="radio"/> Large
Wound Odour	<input type="radio"/> Yes <input type="radio"/> No Comment:
*Wound Length (cm)	
*Wound Width (cm)	
Wound Depth (cm)	
Wound Area (cm ²)	
*Wound Depth Description	<input type="radio"/> Non-blanchable Redness On Intact Skin <input type="radio"/> Partial Thickness (Epidermis & Dermis) <input type="radio"/> Full Thickness (Fatty Tissue, Below Fascia, Partial/Full Thickness) <input type="radio"/> Obscured By Slough/Eschar <input type="radio"/> Damage To Muscle, Bone or Underlying Structures
Tunneling #1 (cm)	
Tunneling #1 Direction (O'Clock)	
Tunneling #2 (cm)	
Tunneling #2 Direction (O'Clock)	
*Undermining Description	<input type="radio"/> None <input type="radio"/> Undermining <2cm In Any Area <input type="radio"/> Undermining 2-4cm Involving <50% Wound Margins <input type="radio"/> Undermining 2-4cm Involving >50% Wound Margins <input type="radio"/> Undermining >4cm Or Tunneling In Any Area
Undermining Depth (cm)	

If you were to Answer “No” because you want to document a specific wound, everything becomes unavailable, so there is no need to document on wounds that were not assessed.

*Queries labelled with an asterisk are mandatory fields

Test	
*Is Documentation Required on this wound?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Location Wound Originated	<input type="radio"/> Acute Care <input type="radio"/> Home <input type="radio"/> Long Term Care/Retirement
Wound Type	<input type="radio"/> Other:
	<input type="radio"/> Pressure Injury <input type="radio"/> Venous Leg Ulcer <input type="radio"/> Diabetic Foot Ulcer <input type="radio"/> Traumatic Wound <input type="radio"/> Burn
	<input type="radio"/> Surgical Wound <input type="radio"/> Arterial Leg Ulcer <input type="radio"/> Skin Tear <input type="radio"/> Malignant
Wound Stage	<input type="radio"/> Stage 1 <input type="radio"/> Stage 2 <input type="radio"/> Stage 3 <input type="radio"/> Stage 4 <input type="radio"/> Unstageable <input type="radio"/> Deep Tissue Injury <input type="radio"/> Medical Device Related <input type="radio"/> Mucous Membrane
	For Pressure Injuries Only
Exudate Type	<input type="radio"/> None <input type="radio"/> Sanguineous <input type="radio"/> Serosanguinous <input type="radio"/> Serous <input type="radio"/> Purulent
Exudate Amount	<input type="radio"/> None <input type="radio"/> Scant <input type="radio"/> Small <input type="radio"/> Moderate <input type="radio"/> Large
Wound Odour	<input type="radio"/> Yes <input type="radio"/> No Comment:
Wound Length (cm)	
Wound Width (cm)	
Wound Depth (cm)	
Wound Area (cm2)	
Wound Depth Description	<input type="radio"/> Non-blanchable Redness On Intact Skin <input type="radio"/> Obscured By Slough/Eschar
	<input type="radio"/> Partial Thickness (Epidermis & Dermis) <input type="radio"/> Damage To Muscle, Bone or Underlying Structures
	<input type="radio"/> Full Thickness (Fatty Tissue, Below Fascia, Partial/Full Thickness)
Tunneling #1 (cm)	
Tunneling #1 Direction (O'Clock)	
Tunneling #2 (cm)	
Tunneling #2 Direction (O'Clock)	
Undermining Description	<input type="radio"/> None <input type="radio"/> Undermining 2-4cm Involving >50% Wound Margins
	<input type="radio"/> Undermining <2cm In Any Area <input type="radio"/> Undermining >4cm Or Tunneling In Any Area
	<input type="radio"/> Undermining 2-4cm Involving <50% Wound Margins
Undermining Depth (cm)	
Undermining Direction (O'Clock)	
Granulation Tissue	<input type="radio"/> None <input type="radio"/> Bright, Beefy Red <75% And >25% of Wound Filled