

R. B. Turnbull Jr. MD WOC Nursing Education Program

Mini Case Scenarios: Wounds



Student Name _____

Date: _____

Reviewed by: _____

Date: _____

Score: /83

For the following wound case scenarios:

1. Identify the type of wound pictured.
2. Apply wound characteristics provided to identify recommendations/nursing orders for this patient & the wound.
3. Include the following in the recommendations/orders
 - a. Dressing
 - i. *Type of dressing*
 - ii. *Brand name(s)*
 - iii. *Secondary dressing if needed*
 - iv. *Dressing change schedule*
 - b. Other nursing orders pertinent to successful wound healing or prevention (*be specific as to schedule, turning surfaces if applicable, product, etc.*)
 - c. Rationale for choices
4. Provide an alternative to your initial dressing choice. This should be a product substitution, not simply a brand name substitution.
5. Answer any additional questions.
6. *No advanced dressings such as NPWT or CAMPs (formerly called cellular tissue products) unless specifically requested. What would you use if these two dressing types are not available to you?
7. Throughout this assignment you will be applying evidence to treat various wound scenarios. As appropriate, if you use a reference, make sure to cite it correctly.
8. To support your actions, include at least three relevant references in addition to the course textbooks. (Use 7th edition APA formatting)

A case study has been completed for you. Below is an example.

Example Scenario



85-year-old in an extended care facility has a skin tear on her right forearm after a recent fall. The skin tear has been classified as Type ??? as described by the International Skin Tear Advisory Panel (ISTAP).

Image courtesy of Wound, Ostomy and Continence Nurses Society image library.

Wound type: Skin tear, Type 2

(1 point)

Wound Nurse recommendations/orders:

1. Use no rinse, pH balanced bath wipes at bathtime vs. soap, minimize rubbing at bath time, & gently dry fragile skin
2. Apply mesh contact layer (Hollister Adaptic)
3. Moisturize both arms daily with Medline Remedy moisturizing lotion
4. Wrap with roll gauze (Kerlix).
5. Change dressing on every shower day or if wet or soiled
6. Use long sleeve garments or sleeve covers for patient during waking hours

(3 points)

Rationale for choices

1. Bath wipes are pH balanced & soap is usually alkaline & difficult to rinse if person not showering
2. Rubbing creates friction which may cause skin tears
3. Contact layer prevents dressings from sticking to wound
4. Skin moisturizing is a preventive measure for skin tears
5. Roll gauze keeps contact layer in place & patient from touching wound & is non-adhesive
6. Long sleeves protects patient's skin and discourages picking at dressing

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order. Non-adhesive foam dressing, 5 layers, (Allevyn) secured with elastic mesh dressing (Medline elastic retention dressing). Change q3d and PRN

(2 point)

Scenario 1



You are asked to assess a new resident admitted with a sacral wound. Patient is 82-year-old and admitted with dementia. Wound on sacrum with 100% yellow slough and brown necrotic tissue at wound edges. No exudate noted. Wound measures approximately 4 cm x 3 cm x 2 cm. Periwound with blanchable erythema. Image courtesy of Wound, Ostomy and Continence Nurses Society image library.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

Scenario 2



The wound care nurse is consulted to see a 54-year-old, post op day 4 after an abdominal surgery. Left heel has non-blanchable purple discoloration.

Image courtesy of Judy Mosier, MSN, RN, CWOCN.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

Scenario 3



A 70-year-old arrives at the outpatient wound clinic with a nonhealing wound located on gaiter area of right lower extremity. The wound measures approximately 5 cm x 2.5 cm x 0.5 cm. The wound is a shallow, irregular shaped ulcer with moderate amount of exudate. Periwound is macerated. Hemosiderin staining is noted to BLE. Patient has ABI of 0.85 to RLE and 0.90 to LLE

Image courtesy of Wound, Ostomy and Continence Nurses Society image library.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

Scenario 4



An 85-year-old is admitted to the hospital with a stage ??? pressure injury on sacrum and is bedridden. Full thickness wound measures approximately 8 cm x 10 cm x 0.4 cm. Wound bed pink with small amount of yellow slough. No structures, no bone noted. Wound has moderate serosanguineous exudate. NPWT is not available at this time.

Image courtesy of Judy Mosier, MSN, RN, CWOCN.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

What support surface would you recommend (1pt) and why? (1pt)

(2 points)

/8 points

Scenario 5



56-year-old alert and oriented male hospitalized for cardiac surgery. During the hospital stay, on day 2 post-op they developed painful open area to sacrum. The patient is incontinent of urine and stool and has not been repositioning in bed due to reported pain.

Image courtesy of Cleveland Clinic.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

Scenario 6



The wound care nurse is consulted to the intensive care unit to see a non-verbal 57-year old male respiratory failure patient for a new wound found under the patient's pulse oximeter during routine care. The patient has been admitted to the hospital for 14 days and has no previously documented wounds.

Image courtesy of CCF.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

Scenario 7



An 85-year-old presents to acute care with dry black eschar on left posterior heel. Cared for at home by elderly spouse, he has been bedridden for the past 6 months. The wound measures approximately 6 cm x 10cm x 0 cm. Wound edges are dry and periwound has no erythema.

Image courtesy of Wound, Ostomy and Continence Nurses Society image library.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

Scenario 8



Wound care nurse is consulted to see a 74-year-old for an abdominal wound several days post-surgery for ischemic bowel. Wound measures approximately 10 cm x 4 cm x 3 cm with visible sutures. Wound bed dry, pink with small areas of yellow tissue (less than 10% of wound base). Periwound skin intact. NPWT ordered by physician who has requested WOC nurse input into dressing instructions and pressure settings

Image courtesy of Wound, Ostomy and Continence Nurses Society image library.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

Scenario 9



Wound care nurse consulted to see a 45-year-old male with damaged skin. Patient has been at your facility for 2 weeks with diagnosis of C-Diff. You note some necrotic tissue in the right coccygeal area as well as painful weepy lesions across both buttocks and scrotum.

Image courtesy of Wound, Ostomy and Continence Nurses Society image library.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

Scenario 10



A 75-year-old is admitted to acute care setting from home with pneumonia. They have a history of Raynaud Disease and Diabetes Mellitus. Has been seen at an outpatient wound clinic but is uncertain what the treatment plan is and you have no access to those medical records.

Open wound on dorsum of foot with exposed tendon. Measures approximately 8 cm x 12 cm x 0.2 cm. Wound bed 60% pink tissue and 40% yellow/black, brown tissue. Scant amount of tan drainage. Periwound intact with epibole.

Image courtesy of Wound, Ostomy and Continence Nurses Society image library.

Wound type:

(1 point)

Wound Nurse recommendations/orders:

(3 points)

Rationale for choices:

(2 points)

Identify 1 alternative primary/secondary dressing from a different dressing category. Write as a nursing order.

(2 points)

/8 points

References (3 points):