

Daily Journal Entry with Plan of Care & Chart Note

Student Name: Roxanne Britt Day/Date: 3/24/25

Number of Clinical Hours Today: 8

Care Setting: Hospital Ambulatory Care Home Care Other

Preceptor: K. Nicki Blasiolo

Clinical Focus: Wound Ostomy Continence

Inpatient hospital wound rounds 3/24/25.

All patients have orders in place for turning and rotation schedule every two unless otherwise specified for pressure redistribution.

All beds at Akron General/Cleveland Clinic Hospital are low air loss and have weight redistribution properties for pressure redistribution and pressure injury prevention per preceptor's report.

3 follow up visits on inpatient medical surgical floor:

68y/o female BLE wounds and stage 2 PI to coccyx. Wounds cleansed with wound wash and gauze. Allevyn foam dsg applied to coccyx. LL ext healed and d/c dsg order placed. New order to apply Aquaphor to L lower leg BID for moisture written. RL ext Xeroform applied and secured with kerlix gauze and paper tape to gauze only.

67y/o female MASD to abd skin folds and no open lesions seen. No changes to orders. Cont with zinc oxide cream. BLE wounds cleansed with wound wash. Adaptic applied for contact layer and calcium alginate applied to both wounds for mild serous exudate. Dsg secured with gauze and paper tape to gauze only. Tubigrip stockings applied from toe web to just below popliteal spaces for 10mmHg for light compression.

88y/o female unstageable PI to coccyx with Mesalt dressing. Wound cleansed with wound wash and measured. Mesalt dressing was applied but order to be change to methylene blue foam dressing for antibacterial treatment.

5 initial visits on inpatient medical surgical floor:

76 y/o male with NPWT to R heel and coccyx unstageable wound which will be main journal patient.

79 y/o male DTI to coccyx. Blanchable deep maroon intact tissue noted. Zinc oxide applied and Allevyn foam dressing for prophylaxis. Iodine applied to dorsal heads of toes 5 on R foot and 1 on L 5th toe for intact necrotic eschar. Heel boots also applied for offloading.

68y/o DTI eval to L sacral area. Superficial open friction wound noted. Xeroform dressing applied and secured with foam secondary dsg. Large foam dressing also applied to bony prominence L3 to L5 for prophylaxis of pressure. Pt discharging today.

82y/o male post spinal surgery and sheer injuries noted bilat from c-collar. Superficial wounds cleansed with wound wash and foam dressing applied. Pillows to offload heels applied. Blanchable erythematous intact skin noted at coccyx and foam dsg applied for PI stage 1.

L lower shin with superficial possible sheer/friction wound. Eto unk. Wound cleansed with wound wash and xeroform dsg applied and secured with secondary kling gauze and secured with paper tape to gauze.

88y/o male L hip closed fracture with surgery this am. Post operative silver dressing clean and intact, secured with film secondary dsg in place. L elbow with superficial small open wound possible friction/sheer injury and L dorsal hand with skin tear type 2. Wound cleansed with wound wash and xeroform dsg applied and secured with secondary kling gauze dsg and secured with paper tape to gauze. Tubigrip stockings reapplied from toe web to just below popliteal spaces for 10mmHg for light compression.

Per preceptor, due to the acuity of all of the inpatient patient's health conditions, only light compression of 10mmHg is applied in this facility to avoid taxing of CV or Pulmonary status.

Case Study:

Age/sex: 76 year old male

PMH: As reported in chart:

Chest pains

Compression fracture L-7

Constipation

T2DM

Insomnia

Low back pain

Nicotine use disorder

Unspecified non-displaced fracture of sixth cervical vertebra

PVD

PSH: As reported in chart:

Cholecystectomy

Tonsillectomy

2/27/25 PICC line insertion

CC: R heel diabetic ulcer infection S/P surgical debridement 2/26/25 with NPWT.

Medications:

Melatonin 6mg PO qHS

Polyethylene glycol 17-gram packet PO mixed in fluid of choice daily

Ampicillin-sulbactam 3 Grams IV piggyback in NaCL 0.9% 100mL IV Q 6 hours

Insulin lispro subcutaneous with meals and HS per sliding scale

Dextrose 15 gram/32 mL give 15 grams oral PRN

Daptomycin 500 mg in NaCL 0.9% 50 mL Q 24 hour

Haloperidol lactate 2 mg IM Q6 hours PRN

Acetaminophen 650 mg PO Q4 hours PRN

Morphine 2 mg IV Q3 hours PRN injection

Dextrose 5% in NaCL 0.9% 75mL/hr IV continuous

Social History: Nicotine use disorder history per chart

Braden Risk Assessment Tool

Sensory Perception	2
Moisture	2
Activity	1
Mobility	1
Nutrition	2
Friction/Shear	1
Total	9

Plan: Continue to provide wound care, treat infection, and further stabilize patient on medical-surgical unit with wound care in goal to discharge back to his residential facility.

Assessment/encounter:

LOC: Conscious but non-alert male in bed with NPWT on and draining sero-sanguinous drainage. No scratch hand mittens in place.

Wound Assessment:

Location: R heel

Wound type: DFU

Extensive of tissue loss: Wagner Grade 3- healing

Size and shape: 3.2cm x 3.6cm x 1.3 cm Round

Wound bed tissue: Red granular tissue 70% Pink 30%

Exudate amount, odor, consistency: Scant sanguinous without odor

Undermining/tunneling none

Edges: flush with skin surface

Peri-wound skin: intact and pink in color

Location: Sacrum

Wound type: Unstageable pressure injury

Size and shape: 6.2cm x 4.7cm Irregular

Wound bed tissue: Black 20% Red granular 40% Pink 40%

Exudate amount, odor, consistency: None

Undermining/tunneling: - unstageable

Edges: flush with skin surface

Peri-wound skin: Pink, blanchable, warm, and dry

Pain: Pain unable to be assessed

Chart note:

76-year-old male nonverbal and confused lying in hospital bed this am with no scratch mitts on hands. He initially presented to hospital for readmission of chief complaint right heel diabetic ulceration with new onset of increased exudate of the wound with purulent discharge per his residential care facility. He was admitted to inpatient medical-surgical unit on 3/22/25 with R heel diabetic ulcer debridement performed for osteomyelitis. Last hospitalization 2/26/25 for right heel debridement. At that time, patient was discharged after hospitalization to LTC facility with NPWT.

Wounds assessed and dressings changed. R heel DFU, Wagner Grade 3 is healing with beefy red granular tissue present. Clean, round wound bed measuring 3.2cm x 3.6cm x 1.3 cm. Scant sanguinous exudate amount without odor noted No undermining or tunneling noted. Wound edges are flush with skin surface and peri-wound skin is intact supple, dry, and pink in color. Sacrum with irregular unstageable pressure injury measuring 6.2cm x 4.7cm. Wound bed tissue with 20% eschar, 40% red granular tissue and 40% pink granular tissue noted with no exudate or odor noted. Wound edges flush with skin surface and peri-wound skin pink, blanchable, supple, warm, and dry.

Pain: Pain unable to be assessed

Chart reviewed with pertinent medical history includes:

2/20/25 US Arterial PVR lower extremities obtained and reason for procedure stated PVD.

Impression: Resting right ankle brachial index 1.89.

Right toe brachial index 1.12.

Non-compressible vessels.

Resting left ankle brachial index 2.42.

Left toe brachial index 1.22.

Non-compressible vessels.

MRI 2/22/25 impression: cutaneous ulcer at the right posterior heel with mild underlining calcaneal osteomyelitis.

Surgical report from 2/26/25 for osteomyelitis and R heel debridement. Post operative diagnosis confirmed of heal ulcer right foot with underlying osteomyelitis. Post operative wound measurements 4.5 X 3.5 x2 cm.

WOC Plan of Care:

NPWT order: Cleanse wound with wound wash and gauze prior to NPWT application. Apply skin prep to peri wound skin. Apply transparent film dressing to peri-wound skin in windowpane fashion to protect peri-wound skin. Apply black foam that has been cut to shape/size of wound to the wound bed. Secure with transparent film dressing. NPWT dressing change 3 times a week. Setting 125mmHg continuous suction.

Change canister once a week and PRN when full. If NPWT wound vac malfunctions and bedside RN unable to correct, call wound care center. If still unable to correct and wound vac is malfunctioning or off for two hours, bedside RN must remove wound vac, dressing and foam. Apply normal saline wet to dry dressing BID. Call physician and wound care to notify. Upon discharge, if patient is going home, connect wound vac dressing to home wound vac. If patient is going to skilled nursing facility, remove wound vac dressing and apply NS wet to dry dressing.

Coccyx dressing order: Cleanse wound with each dressing change. Apply mesalt dressing to coccyx wound and secure with Allevyn silicone foam dressing daily to the coccyx and prn if soiled or dislodged.

Turning and repositioning q 2 hours utilizing wedges to float coccyx.

EHOB TruVue heel boots in place for offloading when in bed.

Describe your thoughts related to the care provided. What would you have done differently?

I have no suggestions for what could have been done differently and agree with current management and treatment plans of the case study patient. This was truly the first from start to finish NPWT I had witnessed and assisted with and why I chose this case. Unfortunately, our patient is confused and non-verbal, so no patient teaching took place with this mini-case patient encounter. His sister consented for his treatment after the surgeon had provided education on risk versus benefits of the debridement and further treatment. If his sister had been visiting, that would have been an opportunity for family education concentrating on wound care and NPWT use and benefits.

Overall, there is much less knowledge of the inpatient's nutritional intake and hydration status for optimal healing. Two patients were able to tell me if they had eaten and taking PO fluids. We the students do not have access to the EMR to assess CNA flowcharts for diet and I&Os. We were in and out without seeing many or any CNAs at times to have verbal report for assessment of nutritional intake. Preceptor stated she wishes we had EMR read only access. I will know how to access this in the future for "what would you have done differently" in effort to ensure adequate intake for optimal healing.

What was your goal for the day?

I had requested more orientation with products. I also have had no prior NPWT experience and was able to assist in the application of the dressing and to have hands on experience with one NPWT device. I also learned a few very valuable tips for NPWT use so goals met for the day.

What is/are your learning goal(s) for tomorrow? (Share learning goal with preceptor)

To learn standard of care with how often the follow up patients are seen depending on admission status. More product learning and use.