PILOT WOUND MANAGEMENT

Estimated Time: 15 minutes • Debriefing Time: 30 minutes

Patient Name: Clint D. Fullerton

SCENARIO OVERVIEW

This scenario is one of the initial pilot ARISE scenarios on Wound Management. The original documentation is contained in Appendix A. The scenario involves a 67-year-old male patient admitted to the hospital from a long-term care facility with an ankle ulceration. He has received multiple rounds of antibiotic treatment with no successful results. Last night he developed foul smelling diarrhea and a wound culture and stool culture was sent. Students should assess the patient and implement appropriate interventions.
LEARNING OBJECTIVES

1. Complete a head to toe assessment
2. Accurately document patient assessments and medications
3. Demonstrate proper therapeutic communication and teaching
4. Implement proper precautions as needed

CURRICULUM MAPPING

WTCS NURSING PROGRAM OUTCOMES

- Implement one’s role as a nurse in ways that reflect integrity, responsibility, ethical practices, and an evolving professional identity as a nurse committed to evidence-based practice, caring, advocacy and quality care
- Demonstrate appropriate written, verbal, and nonverbal communication in a variety of clinical contexts
- Integrate social, mathematical, and physical sciences, pharmacology, and pathophysiology in clinical decision making
- Provide patient centered care by utilizing the nursing process across diverse populations and health care settings
- Minimize risk of harm to patients, members of the healthcare team and self through safe individual performance and participation in system effectiveness
- Use information and technology to communicate, manage data, mitigate error, and support decision-making

SIMULATION LEARNING ENVIRONMENT & SET-UP

ENVIRONMENT

Inside room: Patient lying in bed, mother on patient’s right

Inside or outside room: Hand sanitizer or sink with QR Code: Sanitizer/Sink attached

Outside room: Charting documents
PATIENT PROFILE

Name: Clint D. Fullerton
DOB: 02/26/19xx
Age: 67 years
MR#: 0610
Gender: Male

Height: 172.7 cm (68 inches)
Weight: 65 kg (143 pounds)
Code Status: Full code
Primary Language spoken: English
Allergies: None

EQUIPMENT/SUPPLIES/SETTINGS

Patient
- Hospital gown
- No moulage
- ID band present with QR code: Patient ID
- QR Code: Patient placed on Patient
- Place the QR Code: Leg on the mannikin’s left inner ankle

Monitor Settings
- Display Vitals after students obtain them: BP 188/98, P 108, RR 12, O2 sat 99%, T 38.2 C (100.8F)

Supplies
- Chart forms (from Appendix B)
  - Orders
  - MAR
- Duoderm dressing
- IV pump with 0.9% NaCL running at 75 ml/hr
- Medications:
  - Lisinopril 20 mg PO
  - 0.9% NS
- Lantus insulin
- Novolin R insulin
## QR Codes

<table>
<thead>
<tr>
<th>Item</th>
<th>QR Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPORT</td>
<td><img src="image1" alt="QR Code" /></td>
</tr>
<tr>
<td>PATIENT</td>
<td><img src="image2" alt="QR Code" /></td>
</tr>
<tr>
<td>PATIENT ID</td>
<td><img src="image3" alt="QR Code" /></td>
</tr>
<tr>
<td>SANITIZER/SINK</td>
<td><img src="image4" alt="QR Code" /></td>
</tr>
<tr>
<td>MEDICATIONS</td>
<td><img src="image5" alt="QR Code" /></td>
</tr>
<tr>
<td>LEG</td>
<td><img src="image6" alt="QR Code" /></td>
</tr>
<tr>
<td>END/DONE</td>
<td><img src="image7" alt="QR Code" /></td>
</tr>
</tbody>
</table>
TEACHING PLAN

PREBRIEF

The facilitator should lead this portion of the simulation. The following steps will guide you through Prebrief.

- Explain how the iPad works in the simulated learning environment including:
  - Explain how to use the iPad scanner and QR codes. Remind students that there are multiple QR codes in the simulation, but they should only scan them if they think it will provide data necessary for their assessment and evaluation of the patient.
  - For some scenarios, it may be helpful to tell students where the QR Code are located. For others, you may want students to “find” the QR Codes during their assessments. This is your choice.
  - As the facilitator, you should be aware that throughout the simulation some QR codes are necessary to the programming of the iPad content. Directions for which QR codes are required (to be scanned) in each state are listed under each state of the documentation below. The QR codes are also in BOLD type.

- Scan the QR Code: “Scan to Begin” while students are in Prebrief

- A “Start” plaque appears with Patient information displayed (tap continue)

- Discuss the “Learning Objective(s)” displayed on the iPad (tap continue)

- Tap the menu icon in top left corner of screen, then tap “QR Scan” to Scan QR Code: Report on iPad

- A plaque with Provider orders appears for students to review
  - Please note that in these pilot scenarios, there is no EMR-like tabbed data on the iPad
  - Possible Facilitator Questions
    - What are your planned focused assessments based on the nurse report?
SCANNER

Use this tab to scan the QR codes
STATE 1

PATIENT ASSESSMENT

- Patient Overview
  - Students should enter the room and assess the patient.

- Expected Student Behaviors
  - Wash hands or use hand sanitizer. **Scan QR code: Sanitizer/Sink** to indicate this has been accomplished
  - Introduce self to the patient
  - Identify patient by scanning **QR Code: Patient ID** on the patient’s armband while simultaneously asking for name and date of birth
  - Scan **QR Code: Patient** to gather patient’s subjective information
  - Scan **QR Code: Leg** to assess the patient’s wound
  - Communicate therapeutically with the patient
  - A confirmation message appears:
    - “Have you done the following?”
      - Taken patient vitals
      - Completed head to toe assessment
    - No: if tapped, message is repeated
    - Yes: if tapped, another message appears:
      - “Please wash your hands to Exit the room.”
      - Exit
  - **Scan QR code: Sanitizer/Sink** to indicate this has been accomplished upon exiting the room, which will cause the iPad to display the incoming Lab report with positive *Clostridium difficile* results
  - Students receive a message: Based on the results of labs, do you need to call the provider?
    - No
• If this is tapped, students receive a message ‘Please review labs and provider orders again....>I have reviewed provider orders

  ▪ Yes

• If this is tapped, students receive a message “Please call the provider regarding the lab results. Exit”

• Technician Prompts
  o Patient does not feel well and is grouchy. He wants to be left alone.
  o If the student requests a blood sugar reading, it is 210
  o When students call the provider, ask questions if pertinent information is not provided in the SBAR report. Give the following new orders:
    ▪ Vancomycin 25 mg/kg IVPB x 1 dose
    ▪ Then administer Vancomycin 15 mg/kg IVPB every 12 hours
    ▪ Implement contact precautions

• Facilitator Questions
  o What parameters should be included in a wound assessment?
  o How will you prioritize the orders?
  o When should the provider be contacted?
STATE 2
NOTIFY THE PROVIDER AND RECEIVE NEW ORDERS

- Patient Overview
  - Students should call the provider and provide information using SBAR format. Students will administer medications based on the new orders and implement contact precautions.

- Expected Student Behaviors
  - Scan QR Code: Medications when ready to administer medications
  - A question will appear: “Please select a medication to prepare from the following list:
    - Vancomycin
    - Lantus
    - Lisinopril
    - Novolin R
    - Done Preparing Medications
  - If students click on Vancomycin, the following question appears: “Select the correct dose of Vancomycin to be given.”
    - Go back to Select Meds
    - 1.6 grams
    - 3.6 grams
    - 7.9 grams
    - 9.8 grams
    - If the incorrect dose is selected, students receive a message: “Please recalculate the dose needed.”
      - Recalculate
    - If the correct dose is selected, students receive a message “Correct! You may prepare your medication.” (Continue)
o If students click on Lantus, the following question appears: “Select the correct dose of Lantus to be given.”
  - Go back to Select Meds
  - 4 units
  - 13 units
  - 27 units
  - 63 units
  - If the incorrect dose is selected, students receive a message: “Please recalculate the dose needed.”
    - Recalculate
  - If the correct dose is selected, students receive a message “Correct! You may prepare your medication.” (Continue)

o If students click on Lisinopril, the following question appears: “Select the correct dose of Lisinopril to be given.”
  - Go back to Select Meds
  - 10 mg
  - 20 mg
  - 40 mg
  - 60 mg
  - If the incorrect dose is selected, students receive a message: “Please recalculate the dose needed.”
    - Recalculate
  - If the correct dose is selected, students receive a message “Correct! You may prepare your medication.” (Continue)

o If students click on Novolin R, the following question appears: “Select the correct dose of Novolin R to be given.”
  - Go back to Select Meds
  - 4 units
  - 8 units
  - 12 units
• 16 units
  - If the incorrect dose is selected, students receive a message: “Please recalculate the dose needed.”
    - Recalculate
  - If the correct dose is selected, students receive a message “Correct! You may prepare your medication.” (Continue)
    - The iPad returns to the medication choice plaque with the remaining medications listed after each medication is selected with the correct dosage.
      - After all medications have been selected and correct dosages supplied, the students receive the message: “Please select a medication to prepare from the following list: Done preparing medications”
    - A message appears, “Enter the room and verify your patient.” At this point students should re-enter the room to administer medications
      - Wash hands. **Scan QR code: Sanitizer/Sink** to indicate this has been accomplished.
        - Students receive a message: “Use of hand sanitizer is not recommended in this case.”
        - Students view an image of the patient stating, “Why are you dressed like that? What’s going on?”
    - Identify patient by scanning **QR Code: Patient ID** on the patient’s armband while simultaneously asking for name and date of birth
    - Students receive a message: “You have entered the room to administer the patient’s medications. When you are finished administering ALL prepared medications, please wash your hands to exit the room.
    - Students receive a message: “Please select the medications to administer from the following list:
      - Lantis
      - Lisinopril
      - Novolin R
      - Vancomycin
• Done Administering All Prepared Meds
  o When Lantis is selected, students receive a message “13 units of Lantis has been given to Clint D. Fullerton on (timestamp of date and time displayed) – Continue
  o When Lisinopril is selected, students receive a message “20 mg of Lisinopril has been given to Clint D. Fullerton on (timestamp of date and time displayed) – Continue
  o When Novolin R is selected, students receive a message “4 units of Novolin R have been given to Clint D. Fullerton (timestamp of date and time displayed) – Continue
  o When Vancomycin is selected, students receive a message “1.6 grams of Vancomycin has been given to Clint D. Fullerton (timestamp of date and time displayed) – Continue
  o When all meds have been selected, students receive a message “Please select the medications to administer from the following list: Done Administering Medications”
  o Students receive a message “Medication Administration is completed.”
  o Students receive a message, “You have administered the medications that you have prepared. Please wash your hands to exit the room.”
  o Perform hand hygiene upon leaving the room. Scan QR code: Sanitizer/Sink to indicate this has been accomplished
    • Students view a message, “Use of hand sanitizer is not recommended in this case.”
  o Students should scan QR Code: End when ready to end the scenario
    • They will receive a message, “Congratulations! You have met your objectives and completed this scenario.” Followed by “Quest completed C. Fullerton Level 2 – Continue”

• Technician Prompts
  o Clint is concerned about the contact precautions and new medications and continues to ask questions until the students answer appropriately.
    • “What is the medicine for? I’ve already taken antibiotics and now I have diarrhea.”
    • “Why are you wearing a gown and gloves?”
• “What is C. Diff?”
• “How did I get C. diff?”

- Facilitator Questions
  - What is C. Diff? What causes it?
  - How are contact precautions for C.diff different than other contact precautions?
  - How does Vancomycin work?
  - What is the difference between Lantus and Novolin R?
  - What are your assessments before administering these medications?
DEBRIEF

Nothing needed from the iPad.

QUESTIONS

1. How do you feel this scenario went?

2. Review learning objective: Complete a head to toe assessment
   a. What focused assessments did you perform based on the patient’s status?
   b. What are important assessments to include in a wound assessment?
   c. If you could “do over,” are there other assessments you would perform?

3. Review learning objective: Accurately document patient assessments and medications
   a. What elements are important to document as a part of this scenario?

4. Review learning objective: Demonstrate proper therapeutic communication and teaching
   a. How did you use therapeutic communication to address Clint’s concerns? Was it effective?
   b. What teaching did you provide to Clint? Was it effective?
   c. If you could “do over,” would you communicate or teach anything differently?

5. Review learning objective: Implement proper precautions as needed
   a. What precautions were required for this scenario? Why?

6. Tie the scenario back to the nursing process in a large group discussion. Concept mapping can be used to facilitate discussion.
   a. Identify 3 priority nursing problems you identified.
   b. Create a patient centered goal for each nursing problem you identified.
   c. Discuss focused assessments for each nursing problem.
   d. Discuss nursing interventions for each nursing diagnosis.
   e. Re-evaluate the simulation in terms of the nursing process; what was actually accomplished? What could be improved in the future?

7. Summarize/Take Away Points: “In this scenario you care for a 67-year-old patient admitted for a non-healing ankle wound that developed C. diff. What is one thing you
learned from participating in this scenario that you will take into your nursing practice?”
(Ask each student to share something unique from what the other students share.)

NOTE: Debriefing technique is based on INASCL Standards for Debriefing and NLN Theory-Based Debriefing by Dreifuerst.
APPENDIX A: ORIGINAL PILOT DOCUMENTATION

OVERVIEW OF SCENARIO

Developer: Kasey Carlson, RN MSN MA – Simulation Curriculum Specialist
Original Date: 4/21/15
Alpha version: 6/9/15
Beta version: 
Piloted:

Clint D. Fullerton is a 67 year old male who was admitted to the medical/surgical floor for treatment of a left ankle ulceration. Mr. Fullerton resides at a local long term care facility due to self-care deficits and being a brittle diabetic. He has had multiple rounds of antibiotic treatment with no successful results. Last night he developed foul smelling diarrhea and a culture was sent. A wound culture was also sent.

LEARNING OBJECTIVES

Learning Outcomes

1. Recognize abnormal findings in assessments and diagnostics
2. Demonstrate proper medication administration
3. Accurately document patient assessments and medications
4. Appreciate the importance of therapeutic communication
5. Demonstrate infection control practices

Key Performance Actions

1. Complete a head to toe assessment
2. Accurately document patient assessments and medications
3. Demonstrate proper therapeutic communication and teaching
4. Implement proper precautions as needed
SCENARIO SET-UP

Environment
Inside room: Patient on bed
Inside or outside room: Hand sanitizer or sink (Will use both for scenario)
Outside room: Charting, MAR, Medications, and End code

Patient Profile
Name: Clint D. Fullerton
DOB: 02/26/19XX
Age: 67
MR#: 0610
Gender: Male
Ht: 68 inches
Wt: 143 lbs (65 kg)
Code Status: Unknown
Spiritual Practice: Unknown
Ethnicity: Caucasian
Primary Language spoken: English
Current Medications: See Level 2 Provider Orders for details
Allergies: None

Equipment/Supplies/Settings
Patient
- Hospital gown
- Pad, chux placed under patient or adult brief on
- No moulage
- ID band present with QR code
- IV in left hand

Monitor Settings
- Vitals: BP 188/98, P 108, RR 12, O2 99%, T 38.2°C (100.8)  
  Display vitals after student gets them

Supplies
- Chart
  - Provider Orders
  - MAR
- IV pump
  - 0.9% NaCl running at 75ml/hr
Location of QR Codes
# Scenario Script

<table>
<thead>
<tr>
<th>Pre - State</th>
<th>Events</th>
<th>Expected Student Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title:</td>
<td>ARISE Prompts:</td>
<td>Scan Nurse for report</td>
</tr>
<tr>
<td>Report/Entrance of room</td>
<td>Objectives</td>
<td>Write report down</td>
</tr>
<tr>
<td></td>
<td>Instructed to get report</td>
<td>Enter room</td>
</tr>
<tr>
<td></td>
<td>Nurse instructs to get check orders and get an assessment</td>
<td>Introduce self</td>
</tr>
<tr>
<td></td>
<td>Nurse gives blood sugar of 210</td>
<td>Scan sanitizer or sink to indicate the washing of hands</td>
</tr>
<tr>
<td></td>
<td>Will not let student progress unless sanitizer or sink is scanned</td>
<td>Scan patient ID to verify patient</td>
</tr>
<tr>
<td></td>
<td>Will not let student progress unless patient is verified.</td>
<td></td>
</tr>
</tbody>
</table>

## State 1

<table>
<thead>
<tr>
<th>State 1</th>
<th>Events</th>
<th>Expected Student Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title:</td>
<td>Vitals:</td>
<td>Scan patient for objective information</td>
</tr>
<tr>
<td>Assessment</td>
<td>BP 188/98</td>
<td>Scan wound for information</td>
</tr>
<tr>
<td></td>
<td>P 108</td>
<td>Communicate therapeutically</td>
</tr>
<tr>
<td></td>
<td>RR 12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>O2 99%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T 38.2ºC (100.8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pain: 3/10 in abdomen and ankle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Display vitals after student gets them</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neuro: Alert and oriented x3, PERRLA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heart: Normal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lungs: Clear</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GI/GU: Hyperactive, LBM this morning</td>
<td></td>
</tr>
</tbody>
</table>
loose, Last void was this morning - normal
Motor intact
Sensation limited in fingers and toes
Capillary refill normal, no edema

ARISE Prompts:
Will not let student progress unless patient and wound are scanned
Will not let student progress unless sanitizer or sink is scanned
**After sanitizer or sink is scanned, student will be notified on iPad that Mr. Fullerton is Clostridium difficile positive

Scan sanitizer or sink to indicate the washing of hands
Leave room and accurately chart data
Recognize the need for contact precautions

<table>
<thead>
<tr>
<th>State</th>
<th>Events</th>
<th>Expected Student Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>State 2</td>
<td>New orders to give to students when provider contacted:</td>
<td></td>
</tr>
<tr>
<td>Title: New Orders</td>
<td>1. Administer Vancomycin 25 mg/kg IVPB x 1 dose</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Then administer Vancomycin 15 mg/kg IVPB every 12 hours</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Implement contact precautions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ARISE Prompts:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When Medications QR code is scanned, student will select medications and correct doses</td>
<td></td>
</tr>
<tr>
<td></td>
<td>It will allow student to choose one or all of the medications**</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Give students Vancomycin 1.6 grams IVPB</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contacts provider re: Clostridium difficile status</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Records orders accurately</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Implements contact precautions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selects Lisinopril, Lantus, and Novolin to prepare</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Calculates proper Lantus and Novolin R dose</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ Lantus 13 units</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ Novolin R 8 units</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Orders Vancomycin IV PB</td>
<td></td>
</tr>
<tr>
<td>State 3</td>
<td>Events</td>
<td>Expected Student Behaviors</td>
</tr>
<tr>
<td>--------</td>
<td>--------</td>
<td>---------------------------</td>
</tr>
</tbody>
</table>
| Title: Medication Administration | ARISE Prompts:  
Will not let student progress unless patient is verified  
Will not let student leave unless all medications are administered  
Will ask what medications are given  
Will not let student progress unless sink is scanned | Dons appropriate PPE  
Scan patient ID to verify patient  
Administers insulins correctly  
Administers Vancomycin correctly  
Removes PPE correctly  
Scan sink to indicate the washing of hands (sanitizer not recommended for CDiff) |

May repeat with multiple students. Proceed to Debriefing.
Suggested Topics for Debriefing (See Guide in Resources)

- What was noted about Mr. Fullerton’s wound?
  - What caused this wound?
  - What are Mr. Fullerton’s risk factors that may contribute to wound healing?
- Describe communication techniques used
  - How did you feel about Mr. Fullerton?
- Discuss medications prescribed to Mr. Fullerton
  - Differences between insulins
  - Sliding scale versus carbohydrate counting
- What is Clostridium difficile and what precautions need to be taken?
  - Review prevention of nosocomial infections
  - Review how to properly use PPE
- Discuss use of Vancomycin for wound and Clostridium difficile
  - Note: Peak/trough not covered in level 2
# Lab Report

**Name:** Clint D. Fullerton  
**DOB:** 02/26/19XX  
**Age:** 67  
**MR#:** 0610  
**Sex:** Male  
**Ordering Provider:** Bennett

## Stool Culture

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Units</th>
<th>Reference Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Today</td>
<td>Now</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Clostridium difficile**  
Positive  
Negative
# Medication Administration Record

**Patient Name:** Fullerton, Clint D.  
**RM:** 1  
**Age:** 67  
**Sex:** M  
**WT:** 143  
**Date:** TODAY  
**Page:** 1  
**Site Codes:**
- 1 - Deltoi
- 2 - Arm
- 3 - Abdomen
- 4 - Vastus
- 5 - Lumbar
- 6 - Left
- 7 - Upper
- 8 - Lower
- 9 - Ventrogluteal

**Allergies:** None  
**Physician:** Dr. Bennett

**H = Held  R = Refused  N = See Progress Note**

## Medication Administration Time

<table>
<thead>
<tr>
<th>Time</th>
<th>Initials:</th>
<th>Initials:</th>
<th>Initials:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lisinopril 20mg PO daily</td>
<td>0800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lantus insulin 0.2 units/kg/daily subcutaneously</td>
<td>0800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.9% Normal Saline IV at 75 mL/hour</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saline lock flush 10mL IVP PRN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novolin R insulin Sliding Scale subcutaneously as needed</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fingerstick glucose level (mg/dL)</th>
<th>Novolin R (units)</th>
</tr>
</thead>
<tbody>
<tr>
<td>150-200</td>
<td>4</td>
</tr>
<tr>
<td>201-250</td>
<td>8</td>
</tr>
<tr>
<td>251-300</td>
<td>12</td>
</tr>
<tr>
<td>301-350</td>
<td>16</td>
</tr>
<tr>
<td>351-400</td>
<td>20</td>
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</tbody>
</table>
## Provider Orders

**Name:** Clint D. Fullerton  
**DOB:** 02/26/19XX  
**MR#: 0610**

<table>
<thead>
<tr>
<th>DATE</th>
<th>TIME</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yesterday</td>
<td>1800</td>
<td>Admit to Med Surg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stool and Wound culture STAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diabetic Diet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lisinopril 20mg PO daily</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Saline lock flush 20mL IVP PRN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.9% Normal Saline IV at 75mL/hr</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Call if CDiff positive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lantus insulin 0.2 units/kg/daily subcutaneously</td>
</tr>
<tr>
<td>Yesterday</td>
<td>1900</td>
<td>Duoderm dressing to left ankle. Change daily.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fingerstick glucose level (mg/dL)</th>
<th>Novolin R (units)</th>
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<td>150-200</td>
<td>4</td>
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<tr>
<td>201-250</td>
<td>8</td>
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<tr>
<td>251-300</td>
<td>12</td>
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<td>301-350</td>
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<td>351-400</td>
<td>20</td>
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</tbody>
</table>

Wound care nurse consult

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Dr. Robert Bennett

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Dr. Robert Bennett
REFERENCES


Karlsen, K. (2013). Stable Program. Adaptation of the RUS model. Original work from the Center for Medical Simulation (D.R.), Cambridge, MA


