

Worksheet 5: Charting Case Scenarios

Case Scenario 1: *A clinic client of yours has recently developed thick fungal nails to his left foot, as well as his greater toe on the right foot. He has dry skin noted to his heels and calluses to the free sides of his pinky toes. Pretend you just provided care to this client and chart in the space provided below.*

Date & Time= \_\_\_\_\_

Subjective	
Objective	
Assessment	
Plan	

RUBRIC: Case Scenario #1

	Level 1 (50-59%)	Level 2 (60-69%)	Level 3 (70-79%)	Level 4 (80-100%)
Knowledge: <i>Subjective &amp; Objective Data</i>	Little to no subjective and objective data was collected.	Some subjective and objective data was collected.	Subjective and objective data was collected effectively.	Subjective and objective data was collected with detail.
Thinking: <i>Assessment</i>	Little to no assessment information was provided.	Some assessment information was provided.	Assessment information was provided effectively.	Assessment information was provided with detail.
Application: <i>Plan</i>	Little to no planning was provided.	Some planning was provided.	Planning was provided effectively.	Planning was provided with detail.

Knowledge (30%)= \_\_\_\_\_, Thinking (30%)= \_\_\_\_\_, & Application (40%)= \_\_\_\_\_

**Total= \_\_\_\_\_**

Case Scenario 2: *Client X resides at Sunshine Long Term Care Home. During care, the nurse is removing an ingrown corner to the medial side of the right hallux and causes a bleed. After applying pressure to the area with the use of a cotton ball, the bleeding stops. The nurse applies a product to reduce the risk of infection and packs the corner with cotton and tea tree oil. During the treatment, the advanced foot care nurse also notes an open area to the right heel. Chart in the section provided below and answer the questions that follow.*

Date & Time= \_\_\_\_\_

Subjective	
Objective	
Assessment	
Plan	

1. Aside from charting, how else should this foot care nurse report the incidents that occurred during care?
  
  
  
  
  
  
  
  
  
  
2. How should the nurse follow up with the bleed to ensure no infection arises?

RUBRIC: Case Scenario #2

	Level 1 (50-59%)	Level 2 (60-69%)	Level 3 (70-79%)	Level 4 (80-100%)
Knowledge: <i>Subjective &amp; Objective Data</i>	Little to no subjective and objective data was collected.	Some subjective and objective data was collected.	Subjective and objective data was collected effectively.	Subjective and objective data was collected with detail.
Thinking: <i>Assessment and Question &amp; Answer</i>	Little to no assessment information was provided. The incident was not reported effectively. A need for follow up was not identified.	Some assessment information was provided. The incident was reported with difficulty. A need for follow up was identified.	Assessment information was provided effectively. The incident was reported to the appropriate party. The need for follow up was identified and addressed.	Assessment information was provided with detail. The incident was reported to the appropriate party and details were provided. The need for follow up was identified and addressed with detail.
Application: <i>Plan</i>	Little to no planning was provided.	Some planning was provided.	Planning was provided effectively.	Planning was provided with detail.

Knowledge (30%)= \_\_\_\_\_, Thinking (30%)= \_\_\_\_\_, & Application (40%)= \_\_\_\_\_

**Total= \_\_\_\_\_**

**Case Scenario 1 & 2 Total= \_\_\_\_\_**