

akhtar dsfsdfs

Date of Birth 15-Jul-2015 **Sex** Female Age 9

Encounter Date 22-Jul-2024 **Encounter Type** Follow Up

Progress Note

Wound Evaluation

Wound Details

LocationwwwWidth (cm)wwwwWound TypewwwLength (cm)wwwStatusDepth (cm)wwww

Stage Area (cm²)





Exudate Amount Undermining Epithelialization

Exudate Type Tunneling Pain Level 0/10

Granulation Tissue Sinus Tract (cm) Odor
Fibrous Tissue Exposed Structures Infection

Necrotic Tissue Periwound Color Clinical Signs of Infection

Wound Bed Wound Edges Wound Duration

 Location
 cccc
 Width (cm)
 cccc

 Wound Type
 ccc
 Length (cm)
 ccc

 Status
 Depth (cm)
 cc

Stage Area (cm²)



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	Vascular		Neurology	
Pulses	Skin Temperature	Pin Prick	Monofilament	
Right DP:	Right	Right	Right	
Right PT:	Left	Left	Left	
Left DP:				
Left PT:				
Wound Evalua	ation			
Wound Histor	y			
asia				
Peri Wound				
asia				
Drainage Amo	ount			
asia				
Drainage Colo	or			
asia				
Treatment Or	der			
asia				
ASSESSMEN'	TS/CARE PLAN			

Code: A99. Description: Unspecified viral hemorrhagic fever

Procedure

Code: 99315 Description: Nursing facility discharge day management; 30 minutes or less