

Progress Report

Facility Details

Name New Hospice

Address Texas Tech University, Lubbock, Texas 79409, United States

Contact +(1)(245) 677-6543

John Doe

Date of Jun 7, 1968

Date of Service

Jun 21, 2022

Address

1212 Cafe, 1212 New York Ave NW, Washington, District of Columbia 20005, United States

Wound Debridement

Mr. John Doe, a 54 year old male presents with a chronic non-healing Pressure Ulceration of the left foot. The wound has been present for approximately 30 days and is stable. Previous treatments include off-loading and wound debridements. The patient's underlying comorbidities are being managed by the patient's primary care physician. The goal is to facilitate complete closure of the patient's chronic wound. Because of numerous comorbidities, the aim is also to prevent the progression of the wound, prevent infection as well as prevent hospitalization.





Wound
Location: Left
Foot
Classification:
Pressure
Ulceration
Width:
1.76cm
Length:
1.96cm
Depth: 1cm
Volume:
3.45cm³
Area: 3.45cm²

Vascular

Pulses

Right DP: 1/4 Right PT: 2/4 Left DP: 1/4 Left PT: 1/4

Skin Temperature Right: Cool

Digital Hair Right: Present Left: Non-contrib

Left: Cool

Neurology

Monofilament Testing

Right: Absent Left: Non-contrib

Pin Prick Right: Absent Left: Absent

Soft Touch Right: Absent Left: Absent

Diagnosis

1. None

Assessment

Wound side	Left
Wound status	Unchanged
Wound stage	Stage III
Wound bed	Slough
Granulation tissue	100%
Necrotic tissue	0%
Fibrous tissue	0%
Slough tissue	21%
Eschar tissue	12%
Exudate type	Serous
Exudate amount	Moderate
Periwound color	Normal ethnic
Wound edges	Well defined

Undermining	none
Tunneling	2 cm at 2 o'clock
Sinus tract	2 cm
Odor	None
Infection	No
Pain level	Mild
Exposed structures	None
Epithelialization	75-100%
Conservative Treatment	off-loading, wound debridements
Wound duration	30 days
Other interventions	Off-loading, Compression
Referral recommendations	None
Other related factors	Obesity, Venous Insufficiency
Debridement type	Sharp Debridement

Procedure

The pre-procedure area was prepped in the usual aseptic manner. Local anesthesia was not administered. The chronic non-healing ulceration was debrided with sharp methods. All necrotic and devitalized tissue was removed to the level of healthy bleeding tissue. The debridement area extended down to the level of subcutaneous tissue. The tissue debrided included slough and necrotic eschar. All surrounding hyperkeratotic skin was also removed as required. Hemostasis was achieved by compression. The estimated lost of blood is less than 3 cc's. The post-debridement measurements are as follows: W:2.76 x L:2.96 x D:1.5. The debridement area was cleansed with normal saline then dressed with 4x4 gauze pads. The patient tolerated the procedure well and there were no complications. The patient, caregiver and or patient coordinator were provided detailed post-procedure instructions. Follow-up visit is scheduled for 07/06/2022.