## **Progress Note Details**

Patient Name:

BARNETT, DOUGLAS

Patient Number:
Patient Date of Birth:

M000048969 8/28/1966

Patient Account Number: BH0019956481

Date:

12/10/2019

Clinician: HBOT/LPN: Holloway, Gretchen Wallace, Michael

Physician / Extender: Miller, Gary

## Subjective

#### **Chief Complaint**

This information was obtained from the patient HBO treatment for DFU

#### **Allergies**

lactose (Reaction: diarrhea)

## **Assessment**

### **Active Problems**

#### ICD-10

(Encounter Diagnosis) E11.621 - Type 2 diabetes mellitus with foot ulcer

(Encounter Diagnosis) L97.524 - Non-pressure chronic ulcer of other part of left foot with necrosis of bone

(Encounter Diagnosis) L02.612 - Cutaneous abscess of left foot

(Encounter Diagnosis) L03.116 - Cellulitis of left lower limb

(Encounter Diagnosis) G62.1 - Alcoholic polyneuropathy

### **Procedures**

#### **HBO**

Hyperbaric treatment #2 was completed today for Diabetic wound(s) of the lower extremities. Pre-Treatment Vital Signs were: Time Vitals Taken: 12:33, Blood Pressure: 138/82 mmHg, Pulse: 84 bpm, Respiratory Rate: 18 breaths/min, Temperature: 97.6 °F, Capillary Blood Glucose: 159 mg/dl. Patient reports a pain level of 0. The treatment protocol provided was 2.0 ATA x 90 minutes w/ 100% oxygen and no air breaks. The dive rate down was 1.0 psi / minute. The dive rate up was 1.0 psi / minute. The total treatment length was 82 minutes. Post-Treatment Vital Signs were: Time Vitals Taken: 14:05, Blood Pressure: 138/70 mmHg, Pulse: 68 bpm, Respiratory Rate: 16 breaths/min, Temperature: 98.4 °F, Capillary Blood Glucose: 163 mg/dl. Patient reports a pain level of 0. No adverse events were encountered. The treatment was aborted.

Treatment Notes: Pt arrived to clinic in stable condition. Pretreatment vital signs were checked and charted within acceptable limits for treatment today. Pt's descent was without issue and pt rested comfortably at treatment pressure, Pt's decompression was uneventful. Pt's treatment today was shortened at pt's request due to transportation issues. Post treatment vital signs were checked and charted and Pt was released from clinic in stable condition. M.Wallace, CHT.

### **Additional Information**

Physician was readily available during the entire treatment.: Yes Is Patient 30 day subsequent History and Physical due?: No

### Plan

#### **Wound Orders:**

# Wound #16 Left Foot - plantar

#### **Dressings**

Wound Vac: - Cleanse with NS, apply fibrocol Aquacel AG and 4x4, abd pad and wrap with kerlix. Change Mon and Wed. next week. Pt to continue to off load and wear surgical shoe

### Follow-Up Appointments

Return Appointment # weeks: - Wednesday

Return for Nurse visit: - Monday

## HBOT-Diabetic Wound(s) Lower Extremity

Evaluate for HBOT. Complete HBO Clearance,

Indication: If appropriate for treatment, begin HBOT per protocol

Obtain Chest X-Ray.

Treatment Protocol: 2.0 ATA x 90 minutes with 100% oxygen X 30 treatments and reevaluate. Offload extremity,

continue wound care, manage blood sugar. Ascent Time: 1.0 psi/minute rate set at 1.0 Descent Time: 1.0 psi/minute rate set at 1.0

For diabetic patients-Finger stick Blood Glucose Pre- and Post- HBOT Treatment

Pre and post vital signs for each treatment.

Use Treatment protocol: - 30

### Off-Loading

Keep weight off: - left foot as much as possible, and continue to wear surgical shoe

### Scribing Attestation

I attest, as the nurse, that I scribed these orders for the physician.

Electronic Signature(s)

Signed By:

Date:

Wallace, Michael Miller, Gary

12/10/2019 14:23:19 12/10/2019 17:26:06

12/10/2019 1:09:49 PM Version Electronically

Signed By:

Date:

Wallace, Michael

12/10/2019 1:21:48 PM

Entered By: Wallace, Michael on 12/10/2019 14:22:22