Progress Note Details

Patient Name: Patient Number: KUHR, ANDREA M000457968

Date: Clinician: **HBOT/LPN:** 12/31/2019 Holloway, Gretchen

Patient Date of Birth: Patient Account Number: BH0018770925

6/17/1966

Wallace, Michael Physician / Extender: Miller, Gary

Subjective

Chief Complaint

This information was obtained from the patient **HBO** treatment for Failed Graft

Allergies

Keflex, oxacillin, zinc (Reaction: rash and pruritis), Shellfish Containing Products, clindamycin, gentamicin, minocycline, Bactrim

Assessment

Active Problems

(Encounter Diagnosis) T86.821 - Skin graft (allograft) (autograft) failure

(Encounter Diagnosis) L97.222 - Non-pressure chronic ulcer of left calf with fat layer exposed

(Encounter Diagnosis) 187.333 - Chronic venous hypertension (idiopathic) with ulcer and inflammation of bilateral lower

(Encounter Diagnosis) L97.212 - Non-pressure chronic ulcer of right calf with fat layer exposed

(Encounter Diagnosis) 189.0 - Lymphedema, not elsewhere classified

Procedures

HBO

Hyperbaric treatment #1 was completed today for Preparation/Preservation of Compromised Flap/Graft. Pre-Treatment Vital Signs were: Time Vitals Taken: 12:45, Blood Pressure: 140/80 mmHg, Pulse: 76 bpm, Respiratory Rate: 18 breaths/min, Temperature: 98 °F. 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 116 minutes. Post-Treatment Vital Signs were: Time Vitals Taken: 14:56, Blood Pressure: 132/82 mmHg, Pulse: 78 bpm, Respiratory Rate: 18 breaths/min, Temperature: 97.8 °F. Patient reports a pain level of 0. No adverse events were encountered.

Treatment Notes: Pt arrived to clinic for first HBO treatment in stable condition. Pretreatment vital signs were checked and charted WNL. Pt's descent was uneventful and pt rested comfortably at treatment pressure. Pt's ascent was was without issue. Post treatment vital signs were checked and charted WNL and Pt was released from clinic in stable condition. M.Wallace, CHT.

Plan

Wound Orders:

Wound #9 Right Leg - lower

Dressings

Other: - Cleanse with NS, apply Mesalt to all slough areas followed by Adaptic, Sorbion and Kerlix. change everyday except weekend

Compression/Edema Control

Elevation of leg(s) above the level of the heart when sitting. Avoid prolonged standing in one place.

Multi Layer Wrap: - lymphedema wraps

Follow-Up Appointments

Return Appointment # weeks: - 1 week

Scribing Attestation

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

Wound #10 Left Leg - lower

Dressings

Other: - Cleanse with NS, apply Mesalt to all slough areas followed by Adaptic, Sorbion and Kerlix change everyday except weekend

Compression/Edema Control

Elevation of leg(s) above the level of the heart when sitting. Avoid prolonged standing in one place.

Multi Layer Wrap: - lymphedema wraps

Follow-Up Appointments

Return Appointment # weeks: - 1 week

HBOT-Preparation/Preservation of Compromised Flap/Graft

Evaluate for HBOT. Complete HBO Clearance.

Obtain Chest X-Ray.

Two ten minute air breaks --30 minutes from completion of descent time for 10 minutes --30 minutes from the first air break for 10 minutes, when appropriate

Date:

Use Treatment protocol:

Ascent Time: 1.0 psi/minute may advance to 1.5psi/minute as tolerated.

Descent Time: 1.0 psi/minute may advance to 1.5psi/minute as tolerated.

For diabetic patients-Finger stick Blood Glucose Pre- and Post- HBOT Treatment Pre and post vital signs for each treatment.

Scribing Attestation

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

Electronic Signature(s)

 Signed By:
 Date:

 Wallace, Michael
 12/31/2019 15:09:43

 Miller, Gary
 01/07/2020 07:22:13

12/31/2019 1:19:14 PM Version Electronically Signed By:

Wallace, Michael 12/31/2019 1:25:26 PM

Entered By: Wallace, Michael on 12/31/2019 15:08:53