Qualifying a Diabetic Ulcer for Hyperbaric Oxygen Therapy Does the ulcer have osteitis. Monitor the Diabetic NO osteomyelitis, tendonitis, cellulitis, patient's progress. VES patient with a abscess, pyarthrosis, or aanarene of the toes or foot? foot ulcer? YES Has the patient had a vascular Obtain ABI/TBI or NO assessment or correction of refer to vascular. vascular insufficiency? YES Glucose and nutrition optimized & NO Order Alc, educate patient, consider referral patient educated. to PCP or Endocrinology. YES Has the ulcer been debrided? NO Debride & document. Maintenance of a clean, moist wound bed? YES Is the patient appropriately Find an appropriate offloading? method for offloading. YES Has there been treatment to Order antibiotics or resolve any infection? obtain documentation of previous antibiotic tx. YES Work the Watch patient closely Standard wound care (even if until 30 days has YES outside of the wound care patient up for passed, the patient center) for 30+ days with less

than 50% closure in 4 weeks?

HBOT!

deteriorates or heals.