





CENTER FOR WOUND HEALING

688 Medical Center Drive East, Suite 101 Clovis, CA 93611



CENTER FOR WOUND HEALING

Offering Advanced Wound Treatment & Hyperbaric Oxygen Therapy

Phone: 559.324.6820 • cloviswoundhealing.org • Fax: 559.324.6823

Our team designs an individualized treatment plan for each patient that includes involvement of the patient's family and/or referring physician.

The program includes:

- Identification of conditions that contribute to wound development and impaired healing
- Thorough wound assessment
- Comprehensive wound management, which may include removal of non-living tissue, utilization of antibiotic therapy, compression therapy, skin substitutes, hyperbaric oxygen therapy, and/or other advanced interventions
- Patient education
- Ongoing evaluation
- Coordination of care among healthcare providers



Our diverse group of providers are specially trained in advanced wound treatment and promotes the integration of multiple disciplines of medicine in the care of patients both internally and through the coordination of specialty referrals.

Types of Wounds

- Diabetic foot ulcers
- Non-healing surgical wounds
- Pressure ulcers
- Venous stasis ulcers (non-healing wounds that usually occur in the leg)
- Wounds associated with serious infection.
- Wounds caused by arterial disease
- Wounds from radiation injury



Indications for Advanced Wound Treatment

- A wound that has not improved after one month
- A leg or foot ulcer resulting from poor circulation
- An incision or injury that won't heal
- An injury caused by sustained pressure

Indications for HBOT

- Central Retinal Artery Occlusion
- Enhancement of healing in selected problem wounds
- Osteomyelitis (Refractory)
- Delayed radiation injury (soft tissue and/or bony necrosis)
- Compromised grafts or flaps
- Idiopathic sudden sensorineural hearing loss
- Diabetic foot ulcers

What is Hyperbaric Oxygen Therapy (HBOT)?

During hyperbaric oxygen therapy, patients breathe 100% oxygen inside a special chamber. At the same time, the pressure inside the chamber is slowly increased to two to three times normal atmospheric pressure.

Hyperbaric oxygen treatment has many therapeutic benefits, including:

- Greatly increases oxygen concentration in all body tissues
- Stimulates the growth of new blood vessels in areas of reduced circulation
- Enhances white blood cells' efficiency in killing bacteria and controlling infections
- Preserves tissues where circulation is suddenly reduced.
- Reduces edema
- Reverses damage to tissues exposed to radiation therapy

Patient Referrals

Epic order code: REF125

Not on Epic?

Register today for easy and secure digital referrals:

CommunityMedical.org/Wound-Referral