A chronic wound persisting for months or years needs special care. Receive exceptional, comprehensive care and compassionate treatment close to home at the Wound and Hyperbaric Center at Good Samaritan Hospital, a member of the Westchester Medical Center Health Network (WMCHealth).

The Center, with an impressive record of success with even the most difficult wounds, collaborates with primary physicians, diabetic educators and specialists in an array of outpatient programs to ensure the most timely, complete evaluation and treatment.

The Center embraces the latest techniques and technology. It focuses on stimulating natural healing, often without surgery. Specialists customize each treatment plan to capitalize on advances in wound care and minimize discomfort and inconvenience.

Chronic wounds may:
- cause pain
- swell
- have an odor
- be tender or sensitive
- increase in size
- cause liquid discharges
- result in vomiting

“Everyone at the Good Samaritan Wound and Hyperbaric Center has treated me with excellent care, kindness and professionalism. Between the staff and services provided, the experience has been very therapeutic and beneficial to my healing.”
— Patient, Boris Nikonoff

Accreditation

As experts in wound healing, the Wound and Hyperbaric Center is one of the select few centers in New York accredited by the Undersea and Hyperbaric Medical Society. This endorsement results from meeting the highest standards of care and patient safety through rigorous evaluation of the facility, equipment, staff and training.

Information and appointments
866.596.8456
goodsamhosp.org/woundandhyperbaric

Healing begins here, for better living
How Wound and Hyperbaric Center Experts Can Help

Contact the Wound and Hyperbaric Center if experiencing any of the following:

- Wounds slow to heal or not healing
- Surgical wounds that have opened
- Diabetic foot ulcers
- Ischemic, arterial, venous and pressure ulcers
- Bone infection and chronic osteomyelitis
- Acute traumatic wounds or crash injuries
- Post-amputation healing issues
- Ostomy care
- Soft-tissue infections, including open wounds caused by radiation
- Carbon monoxide poisoning
- Sudden inner-ear hearing loss
- Thermal burns
- Compromised surgical skin grafts and flaps

Treatments, Examinations and Education

- Wound assessment, X-rays and photo documentation
- Removal of unhealthy tissue surrounding a wound or closure, including vacuum-assisted closure therapy
- Vascular studies
- Bio-engineered tissue
- Orthotics/splints/ankle-foot orthosis braces
- Consultations with a certified diabetic educator
- Access to the Lymphedema Clinic, for those with lymphatic system conditions
- Coordination of home-care services and at-home delivery of wound care products
- Recommendations to reduce risks of wounds' recurrence
- Hyperbaric oxygen therapy

Hyperbaric Oxygen Therapy:

Hyperbaric oxygen therapy aids patients with wounds that have not responded to other treatment. In a comfortable treatment chamber, patients breathe in pure pressurized oxygen that encourages healing and the body’s ability to repair itself.

Hyperbaric medicine:

- Stimulates blood-vessel growth, which promotes healing
- Enhances white-blood-cell presence at the wound site
- Reduces inflammation that hinders blood flow
- Strengthens the body’s immune system and helps fight infections