

MEET McLAREN

WOUND CARE AND HYPERBARIC CENTER

WOUND CARE SERVICES

If you have a patient with a wound that has not begun to heal in two weeks or is not completely healed in six weeks, they may benefit from the proven, best-practice methodologies at the Wound Care and Hyperbaric Center at McLaren Greater Lansing.

As the referring physician, you are included in your patient's plan of care every step of the way. Our team of physicians, specialty-trained wound care nurses, and health care support team will develop a treatment plan for your patient. Once treatment begins, our team will provide you with updates on their progress throughout the process.



McLaren Greater Lansing Wound Care Center specializes in the following areas:

- Wound dressings
- Bio-engineered skin grafting
- Compression therapy
- Prescription growth factors
- Debridement
- Edema management
- Non-invasive vascular assessment
- Negative pressure wound therapy
- Hyperbaric oxygen therapy

MEET OUR WOUND CARE SPECIALISTS



**JOSEPH
COTRONEO, MD**
Vascular



**KARL
DUNN, DPM**
Podiatrist



**KENNETH
GRANKE, MD**
Vascular



**WERNER
HENNING, DO**
General Surgery



**MARK
JONES, DO**
General Surgery



**JORDAN
KNEPPER, MD**
Vascular Surgeon



**KRYSTA
LOVELAND, DPM**
Podiatrist



**JONATHON
RAYMAN, DPM**
Podiatrist

*Would you like to request a meet
and greet? Contact our provider
liaison mark.wehner@mclaren.org*

HYPERBARIC OXYGEN THERAPY (HBOT)

Our specialized team of doctors and nurses are solely dedicated to treating wounds, including many that have resisted healing after months and even years of traditional treatment.

Whether your patient has a non-healing wound as a result of diabetes, cancer treatments, or other chronic illnesses, heart conditions, immobility, or unhealthy habits, HBOT can help.

This safe and natural alternative therapy uses the power of pressurized oxygen to stimulate your body's innate healing process and address the different ways that diabetes and other chronic diseases automatically suppresses your immune system.

It provides oxygen at high pressure and keeps the tissues alive while the antibiotics work to guarantee that the patient has a better outcome.

The use of HBOT, in combination with advanced wound care, has been proven to prevent amputations. It's a thoroughly tested, FDA-approved, completely safe, and painless therapy that has helped thousands of patients heal faster and better than ever before.

WE WELCOME YOUR REFERRAL

Fax referrals to (517) 975-1514, or send through Cerner. Please include the following information:

- Office visit notes (pertaining to the reason for referral, including all histories and medications).
- Current diagnostics (within the last year) of the affected area.
- Current patient demographics.
- Any prior authorizations needed.