

WOUND CARE CLINIC



**Making an appointment is the
first step to healing...**

**To schedule an appointment,
call (620) 341-7776**



TIM HARRIS, DO

Director of Wound Care
Wound Care Certified
General Surgery-Board Certified

1301 W. 12th Ave., Suite 302
Newman Medical Plaza
620-341-7776



NEWMAN

REGIONAL HEALTH

Wound Care Clinic is just one of the quality services provided by Newman Regional Health.
For more information on one of our many services, please visit our web site at www.newmanrh.org.

1201 W. 12th Avenue • Emporia, KS 66801
620-343-6800 • newmanrh.org



NEWMAN

REGIONAL HEALTH

COMPASSIONATE, COMPREHENSIVE CARE

- Newman Wound Care Team is here to help those individuals with chronic or nonhealing wounds.
- Most wounds heal in a relatively quick period of time; however, in some cases additional expert assistance is needed for proper healing.
- Conditions that may delay proper healing include diabetes, obesity, poor blood flow, advanced age, infection, and altered nutrition.
- Our team completes a thorough evaluation during your initial visit, focusing not only on your wound but also factors leading up to the problem.



We Provide Treatment for Wounds Such As:

- Pressure ulcers
- Diabetic ulcers
- Arterial & venous ulcers
- Acute traumatic wounds
- Burns
- Skin infections
- Surgical wounds
- Nonhealing wounds

The Healing Process Continues at Home...

Patients and their families or caregivers are taught how to care for their wounds at home to further facilitate healing. The latest approved devices and dressings to promote healing are used. Our wound-healing treatments include:

- Advanced wound dressings
- Infusion therapy
- Vacuum assisted closure (wound VAC)
- Bioengineered tissue
- Debridement
- Compression wraps to decrease swelling



**We work with your doctor to enhance
your quality of life**

Personal Touch

The healing process of a wound can take a considerable amount of time. Here at Newman Regional Health's Wound Care Clinic, we are committed to you and your individual needs.

