

Manage your members' wounds *anywhere* with Esperta Health's wound care expertise



Wound care costs an estimated **\$100 billion annually** from pressure ulcers, diabetic foot ulcers, and other non-healing wounds.



High rates of diabetes, vascular and other diseases are **driving a major threat** to public health and the economy.¹



Research has shown that **28%** of patients with chronic wounds **die within two years**.²

Challenges:

- Lack of oversight of utilization at high-cost treatment centers
- Fee-for-service model drives costs comparable to hospital fees
- 50% no-show rates at wound care clinics impact members' healing
- Prohibitive travel distances for members are problematic with long recoveries
- Lack of wound-certified nurses to deliver specialized care
- Ineffective treatment plans result in inconsistent care
- No standardization of wound care

Esperta Health delivers clinical wound care expertise *anywhere* a patient resides through:



Specialized Physicians & Nurses

Meet rigorous wound certification standards and analyze all patient wounds



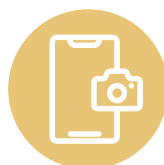
Evidence-Based Protocols

Provide a structured approach backed by more than 50 years of clinical wound care experience



Responsive Care Plans

Address the clinical needs of each individual wound and patient



Wound Care Technology

Record, track, and analyze chronic and acute wounds through AI technology with EMR integration

Results:

25% Guaranteed Savings:

Predictable spend removes uncertainty and reorients care to outcomes, not cost

Utilization:

Value-based contracting that **controls utilization** and fee-for-service overuse

Outcomes:

75% of all Esperta Health treated wounds **healed in less time** than the industry average of 90 days

Satisfaction:

In-home care model increases member satisfaction and **reduces "no show"** appointments

To learn more about our wound care expertise, visit EspertaHealth.com



Expert Wound Care Anywhere

1. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2810192/>

2. https://www.researchgate.net/publication/51199135_High_mortality_in_patients_with_chronic_wounds