

Addressing the Entire Advanced Wound Care Continuum

ACUTE WOUND CARE

Primary Care Physician

Weeks 1-4

Standard of Care

Clinical exam, cleaning, wound dressing, offload pressure



Wound dressing



OTC & Prescription cleaners, gels, films, foams, antibiotics



Compression



Walking boot

CHRONIC/ADVANCED WOUND CARE

Specialist Treatment

Weeks 3-6

Visit & Treatment

Diagnostics, physician assessment, advanced therapy



SOFTWARE

1x/wk; 6-8wks; No side effects



HYPERBARIC

Daily treatment



NEGATIVE PRESSURE

Daily treatment, 2-3 dressing compliance, home health



SKIN SUBSTITUTE

Wound Closure

Weeks 5-12+

Treatment and Closure

Cleaning, advanced therapy, wound closure



SOFTWARE

\$320/wk - \$1960 total
28-42 days healing time



HYPERBARIC

\$9,000 Up to 80 days healing time



NEGATIVE PRESSURE

\$500/wk - \$4,650 total
96 days healing time



SKIN SUBSTITUTE

\$24,552

Faster healing times

Less treatment sessions - once a week for 6 weeks

More convenient for patient and provider

Less expensive

Easily fits right into a practice

- In 2018, the US Food and Drug Administration approved the first official launch of the shock wave device indicated for patients with diabetic foot ulcer.
- Extracorporeal shock wave therapy (ESWT) can effectively shorten the healing period and reduce the ineffectiveness of diabetic foot ulcer treatment by 4.8-fold.
- ESWT is not only superior to standard wound care, but also significantly better than hyperbaric oxygen therapy as an adjuvant treatment.