

## Addressing the Entire Advanced Wound Care Continuum

ACUTE WOUND CARE

CHRONIC/ADVANCED 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



Weeks 3-6

**Specialist Treatment** 

Diagnostics, physician assessment, advanced therapy



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



**HYPERBARIC** Dailv treatment



**NEGATIVE PRESSURE** Daily treatment, 2-3 dressing compliance, home health



**Treatment and Closure** Cleaning, advanced therapy, wound closure

**Wound Closure** 

Weeks 5-12+



SOFTWAVE \$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





**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.

Q. Huang et al (2019). Extracorporeal Shock Wave Therapy for Treating Foot Ulcers in Adults With Type 1 and Type 2 Diabetes: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. Canadian Journal of Diabetes, 44 (2020) 196-204



