

EXTRACORPOREAL SHOCKWAVE THERAPY

A non-invasive solution for
chronic foot and heel pain.



WHAT IS EXTRACORPOREAL SHOCKWAVE THERAPY?

A non-invasive treatment that uses shockwaves to stimulate the healing process in injured soft tissue and bone.



No Injections



No Medications



No Downtime

WHO IS A GOOD CANDIDATE?

- ✓ People with chronic heel pain
- ✓ Patients with plantar fasciitis
- ✓ Those suffering from Achilles tendonitis



If you've tried other treatments without relief, this may be your solution.

HOW DOES IT WORK?



High-energy acoustic waves target the affected area



Stimulates cell regeneration and promotes healing



Increases blood flow to support natural tissue repair



- ✓ Quick and painless: Each session lasts 20–30 minutes
- ✓ Typically 3–5 sessions required
- ✓ No need for surgery
- ✓ Faster recovery and long-term relief



POST-TREATMENT CARE

- ✓ Ice the treated area as needed
- ✓ Avoid strenuous activities temporarily
- ✓ Follow up with your healthcare provider for best results