

SOUNDS FAMILIAR?

- Plantar fasciitis ⁽¹⁾
- Tennis elbow ⁽²⁾
- Runner's knee ⁽²⁾
- Calcifications ⁽³⁾

If you answered "YES" to any of these,
it's time for SHOCKWAVE THERAPY!

Results



NECK AND SHOULDER PAIN AFTER BT TREATMENT COURTESY OF BTL



FRIGID SHOULDERS AFTER BT TREATMENT COURTESY OF BTL

**PRODUCT IS NOT AVAILABLE FOR
PURCHASE BY THE GENERAL PUBLIC.
Always consult your Healthcare
Professional for more information.
Patient results and experience
may vary.**

Published clinical studies:

⁽¹⁾ Hench M, Seppel G (2019) Evaluation of the Therapeutic Effect of Extracorporeal Shockwave Therapy in Chronic Plantar Fasciitis. Clin Res Foot Ankle 7: 292 Copyright: © 201

⁽²⁾ Neckar P*, Kadrmazová Z, Klementová R. Short-Term Analgesic Effects of Focused Shockwave Therapy in Common Orthopedic Diagnoses IJCMCR. 2021; 11(5): 001

⁽³⁾ Moya, D., Gómez, D., Velóz Serrano, D., Bernáldez Domínguez, P., Dallo Lazzarini, I., Gómez, G. Treatment Protocol for Rotator Cuff Calcific Tendinitis Using a Single-Crystal Piezoelectric Focused Shock Wave Source. J. Vis. Exp. (190), e64426, doi:10.3791/64426 (2022).



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©2025 BTL Group of Companies. All rights reserved. BTL® is registered trademarks in the United States of America, the European Union and/or other countries. The products, the methods of manufacture or the use may be subject to one or more U.S. or foreign patents or pending applications. In Australia the device is a non-invasive therapeutic device using acoustic waves in order to stimulate a local biological response in the treated tissue. The biological response includes a decrease in local pain sensation, muscle relaxation, an increase in blood microcirculation resulting in local metabolism enhancement and local trophic improvement. The device also induces local neovascularization which promotes local trophic improvement. The device can be used for the treatment of painful conditions of the musculoskeletal system (e.g. chronic tendinopathies, insertional pain, trigger points, myofascial pain syndrome, fasciitis, chronic back pain, bursitis and other painful syndromes), degenerative and overuse conditions of the musculoskeletal system (e.g. arthrosis, arthritis, calcifications and chronic inflammations), spasticity, functional disorders of the pelvic floor region and reproductive organs (e.g. Chronic pelvic pain syndrome/chronic prostatitis, Peyronies disease, Erectile disorders), cellulite, open wounds, wounds with disturbed healing, burns, lesions, skin ulcers, scars and other skin disorders connected with impaired skin integrity and/or trophics and bone tissue disorders such as non-healing fractures (pseudarthrosis). ARTG 518781. We are protecting our clients' personal data responsibly.



SHOCKWAVE THERAPY

LIVE AGAIN WITHOUT
PERSISTENT PAIN!



"YES" to SHOCKWAVE THERAPY



HIGH THERAPEUTIC EFFICIENCY*



A DECREASE IN LOCAL PAIN SENSATION



A NON-INVASIVE ALTERNATIVE TO SURGERY

WHAT IS THE THERAPY ABOUT?

SHOCKWAVE THERAPY brings high dosages of energy to painful spots and triggers healing and regeneration process. This effect is favorable in all persistent pain conditions of joints, tendons and muscles.



• Am I a CANDIDATE for the therapy?

This therapy is a great option for anyone seeking a non-invasive solution for persistent pain which typically occurs in shoulders, elbows or knees.

• What does the therapy FEEL like?

You will feel pressure sensation over the painful spot. The therapy is well-tolerated by the vast majority of patients. Therapy can always be adjusted according to your feedback.

• How long is the TREATMENT?

How many sessions do I need?

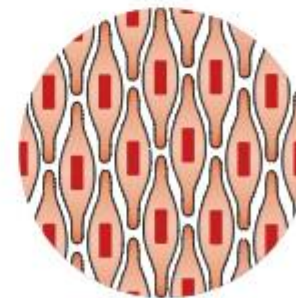
Your provider will tailor a treatment plan for you. A typical treatment takes around 10 minutes and you will need about 5-10 sessions, scheduled 1-2x a week.

• How fast will I see RESULTS?

You may experience pain relief after the first session. The healing process shall continue over the next few weeks.



BEFORE
Shock waves spread through the impaired tissue.



DURING
Shock waves stimulate cells responsible for tissue reparation.



AFTER
Tissue regenerates and heals.

* Moya, D., Gómez, D., Velázquez Serrano, D., Bernaldez Domínguez, P., Dallo Lazzarini, I., Gómez, G. Treatment Protocol for Rotator Cuff Calcific Tendinitis Using a Single-Crystal Piezoelectric Focused Shock Wave Source. J. Vis. Exp. (190), e64426, doi:10.3791/64426 (2022).