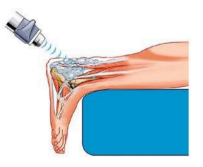
SHOCKWAVE THERAPY METHOD

Shockwave is an acoustic wave which carries high energy to the painful spot. This energy provokes healing, regenerating and reparative processes of the bones and soft tissue. In many instances, there will be an immediate reduction in pain, as well as improved mobility and functionality. The therapy is free from side effects and brings long-term results.



SHOCKWAVE THERAPY BENEFITS:

- ♦ Fast and effective help from pain
- Mobility restoration
- Non-invasive treatment
- Long-term effects
- No anaesthesia, no drugs
- ♦ Just 3-5 treatments needed
- No side effects



SHOCKWAVE THERAPY

HIGHLY EFFECTIVE, NON-INVASIVE TREATMENT FOR PAIN ASSOCIATED WITH MUSCULOSKELETAL SYSTEM



For more information, please ask your medical specialist:

Cockermouth Chiropody / Podiatry

E: info@cockermouthpodiatry.co.uk T: 01900 826980

> shockwave@btlnet.com www.btlnet.com www.shockwavetherapy.eu

> > BTL-shockwave BR EN20



Say goodbye to your pain

Fast relief from pain Mobility restoration



DO YOU SUFFER FROM CHRONIC PAIN IN YOUR BACK, KNEE, SHOULDER, HEEL OR ELBOW?



Does pain limit your mobility? Have you tried different treatments?

Shockwave provides fast and effective help from pain.

NON-INVASIVE ALTERNATIVE TO SURGERY

"The results far exceeded our expectations. This proven technology is fast and easy to perform and brings patients a unique option to avoid surgery." Jiri Nedelka, M.D.

FOR WHICH CONDITIONS IS THE SHOCKWAVE USED?

Most common indications include:



Achilles tendon pain

Painful shoulder



Patellar pain



Tennis elbow

Neck and back pain



Heel pain



1. Localizing painful spots by palpation



2. Applying the gel



3. Delivering shockwaves



THERAPY TIME & FREQUENCY

- ♦ A therapy session takes only about 10 minutes
- ♦ Just 3-5 treatments needed at weekly intervals

For other indications, contact your medical specialist.