



Novel Ultrasound Tennis Elbow Treatment

- Home
- About us
- Indications
- Other applications
- Clinical Trials
- Contact

INDICATIONS

The novel technology that underpins the Ultrasonic Pain Relief device has been shown to be effective in significantly alleviating pain caused by chronic musculoskeletal disorders.

Conditions in which its therapeutic effects are beneficial include [lower back pain](#), [tennis elbow](#) (lateral epicondylitis), [golfer's elbow](#) (medial epicondylitis), [runner's knee](#) (patellofemoral pain syndrome (PFPS)/ chondromalacia patella), [foot injuries](#) such as adductor and abductor hallucis problems, plantar fasciitis and extensor tendonitis, and [ankle sprains](#).



patellofemoral pain syndrome

- Tennis elbow and Golfer's arm
- Knee, foot and ankle injuries
- Lower back pain
- Ballet / dance injuries



[Follow us on Twitter](#)



[Follow us on Facebook](#)

Effective, **ongoing** pain relief from tennis elbow and golfer's arm within **24 hours**.

For questions or further information on trial participation or investment, please click [here](#).



Using dense low-frequency 3D acoustic pressure at 1-5 Watts per cm², our unique technology enables deep tissue penetration for effective pain relief.

Treating the affected area for approximately 5 minutes eases inflammation and softens scar tissue, with noticeable results usually within 24 hours.

Contact us



Ultrasonic Pain Relief Ltd.

Kemp House
160 City Road
London

EC1V 2NX

United Kingdom

Tel. +(44) (0)20 3239 4071

Fax: +(44) (0)20 3745 7472

Email: info@tenniselbow.eu

