What is Radial Pressure Wave Therapy?

Radial Pressure waves are acoustic waves that generate oscillations in the tissue. The wave hits the body at skin surface and from there travels radially into the body to a depth of around 2”. In the body, the pressure waves stimulate metabolic activity and the body’s intrinsic healing mechanism.¹

Treatment Goals of Radial Pressure Wave Therapy

- Reduce muscle pain and aches
- Temporarily increase blood flow
- Activate connective tissue

Radial Pressure Wave Therapy improves pain in various musculoskeletal conditions²,³,⁴,⁵,⁶,⁷

Benefits of Radial Pressure Wave Therapy

- Short treatment time (minutes)
- Treat large areas
- Results in few treatments
- Non-invasive and no known significant adverse effects
- Alternative to medication


More references available at clinicalstudies@DJOglobal.com