

SPORTSMED-SA

Treating Active People of All Ages

- Medical and Xray
- Physiotherapy
- Podiatry
- Orthopaedic
- Hospital & Day Surgery
- Gymnasium
- Nutrition
- Psychology
- Massage



SPORTSMED-SA

Treating Active
People Of All Ages

DOLORCLAST RADIAL SHOCKWAVE THERAPY

STEPNEY

32 Payneham Rd
Stepney SA 5069
TEL (08) 8362 8111

Open seven days per week

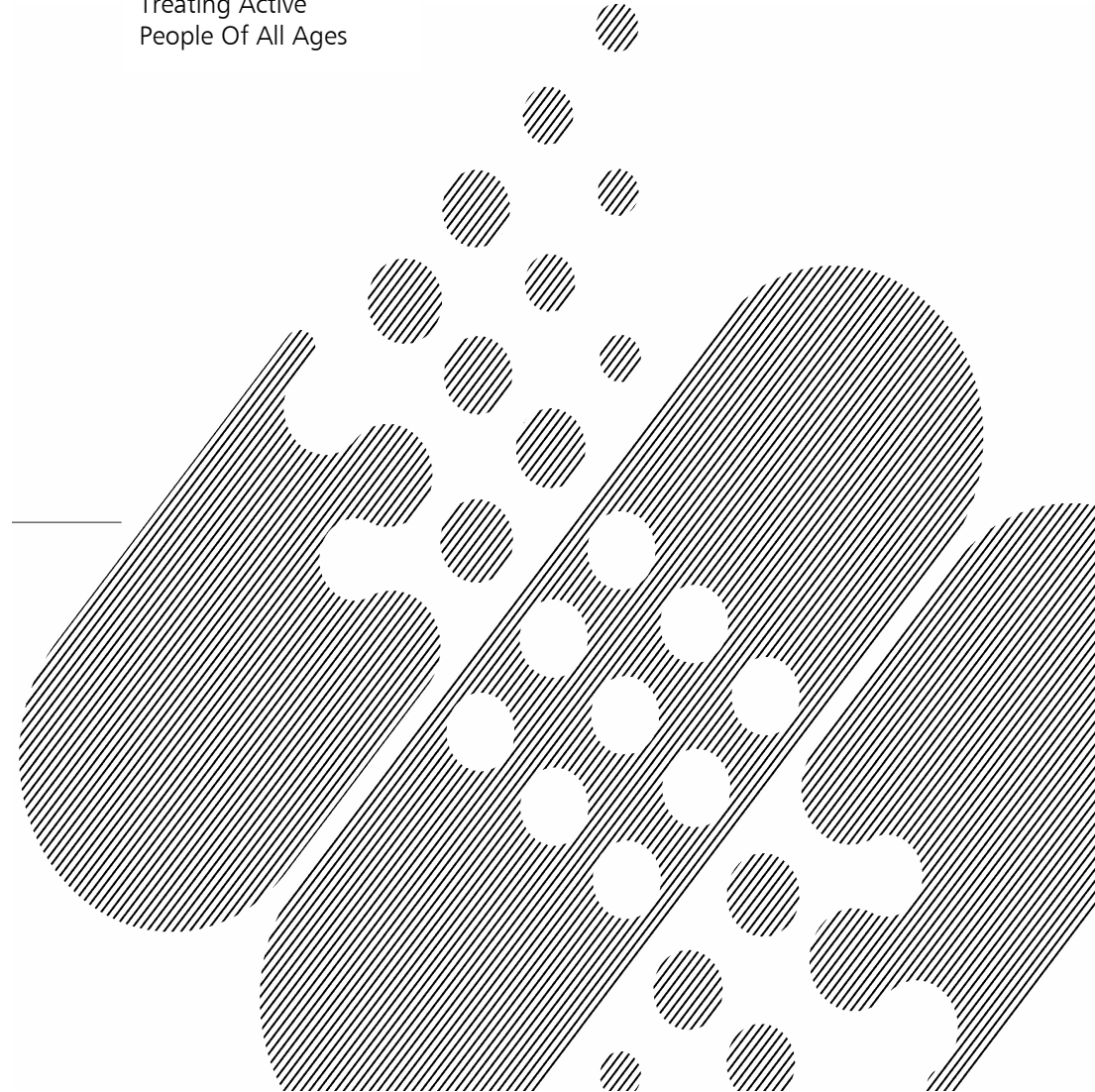
(On call after hours)

Mon – Fri 8am—6pm
Weekend Sports Casualty
Service—8362 8111
Saturday 9am—5pm
Sunday 9am—5pm
X-Ray Facilities on site

Sports Medicine and
General Practice—Dietetics & Sports Psychology

MORPHETT VALE

221-223 Main South Road Mon – Fri 8am –6pm
Morphett Vale SA 5162
TEL (08)8326 2111
Sports Medicine and General Practice—Dietetics





Your practitioner has referred you for this new form of treatment available at SPORTSMED·SA for treatment of pain related to a number of chronic soft tissue conditions.

This form of treatment was developed from other medical indications (treating kidney stones) and is widely used in Europe and North America for treatment of the above soft tissue conditions. There are numerous published scientific studies, which you are free to examine, the majority of which demonstrate positive outcomes (www.ismst.com). Most importantly it has been demonstrated as a safe treatment option.

Radial shockwaves are high energy soundwaves transmitted from a probe held against and passing through the skin and spreading outwards into the underlying tissues. This is believed to induce increased blood flow and metabolic activity around the site of pain accelerating the healing process. At the very least it effectively reduces pain from this area.

ABOUT THE TREATMENT:

After a simple examination of the affected area, shockwaves are applied via a handpiece or applicator held against the skin. The initial phase of treatment may cause some deep pain however this indicates correct targeting of the problem area.

This is usually followed by numbness or heaviness in the area and the latter phase of the treatment feels less painful. The treatment sessions are of 10 minutes duration during which you may receive up to 3000 pulses. Many patients get pain relief in just 8-10 days after the first treatment.

Depending on the condition and your response you may require from 1 to 4 treatments, although the average is 3.



AFTER THE TREATMENT:

You may feel some soreness which may intensify on the night of treatment. Simple analgesia and icing may be required to control this pain. There may also be some minor bruising in the treatment area. You should rest from aggravating activities for 2-3 days after treatment as your doctor will discuss.

SIDE EFFECTS:

Post-treatment pain as above.

Local bruising – uncommon and minor.

Tendon rupture has not been reported following radial shockwave therapy.

CONTRAINDICATIONS:

Please inform your doctor if you have one of the following contraindications as this form of treatment may not be appropriate for you –

Pregnancy

Bleeding and blood coagulation disorders and associated medication consumption.

Skin wound in treatment area.

Tumour in treatment area.

COST:

\$90 per treatment session non-rebateable plus the attendance/consultation fee from the doctor, which attracts a Medicare rebate.

RESULTS:

Obviously the human body is a complex structure and like many things in medicine we can provide no guarantees of effectiveness of treatment. We can only keep up-to-date with the latest quality scientific research and make this available to you to make your decision.

If you have any questions please feel free to discuss these with your doctor.

SPORTSMED·SA MEDICAL

Dr Peter Barnes, Dr Mark Fisher, Dr Graham Lee, Dr Damian Newberry