

Equine shockwave therapy guide

Focussed	Focussed or Radial
Insertional desmopathy	Degenerative suspensory ligament desmitis (DSLDD)
Angular limb deformity in young growing foals	Ligament injuries
Sesamoiditis and sesamoid fractures	Fissures, stress fractures, osteolysis
Decrease lameness associated with navicular syndrome	Tendinopathy
Kissing spines	Splint exostosis
Arthritis of the spine	Wound Healing
	Suspensory branch desmitis
	Proximal suspensory desmitis
	Digital flexor tendonitis

Deep tissue (up to 12cm) treatments need focussed ESWT and shallower target tissue treatments can be worked on with radial devices (rESWT).

The focussed device mechanism of action means the applicator needs very accurate positioning and kept in position for the

duration of the treatment. With radial treatments the applicator can be moved around the target tissue area.

The Rheinlaser S-Wave 200 radial device can deliver shock waves up to 8CM with it's highest efficacy depth at 6CM due to the radial shock waves strength decreasing the deeper they get. So if the rESWT device states 6cm depth range it's highest efficacy depth will be 4cm.

Our Shockwave Ultra 6 electrohydraulic focussed model delivers shock waves accurately and consistently up to 12cm in the target treatment area.