High Quality Ultrasound for Physiotherapists to Heal Skin Conditions and Injuries



North, Cheshire Location https://www.freeadsz.co.uk/x-530345-z



Med-Fit1 Rechargeable Therapeutic Portable Ultrasound delivers high-quality ultrasound required that is used by physiotherapists in various therapies. The ultrasound machine possesses several interesting functions with multiple choices of treating patients with 1 & 3 MHz from individual probes. The health care professionals can treat all types of skin conditions and even superficial injuries including the tennis elbow. The depth of penetration varies from 2.5cm to 7.5cm based on the frequency.

The Med-Fit Pro device is used for speed healing & to provide local pain relief. The therapeutic ultrasound in pulses can be set at three power settings. Every machine can treat injury or tissue damage with 1 or 3 MHz ultrasound depending on the source of pain up to 7.5cm deep. One can even treat spasms & inflammation, as ultrasound delivers tissue heating & increased blood flow for quick recovery process & injury rehab. Physical therapists, chiropractors & medical professionals use ultrasound for pain relief modality. The portable ultrasound also converts electrical energy into sound waves of ultrasound therapy thus redressing musculoskeletal pain effectively.

It helps in improving local blood circulation & oxygen flow and aids in increased mobility in tendons & joints. The package consists of an ultrasound unit of 1 Mhz and 3 Mhz each, a charging station, mains adaptor, 1 hard carry case and 2 ultrasound.









https://www.freeadsz.co.uk/x-530345-z













nttps://	High Qu Physiother Conditions
ww.fre	Quali therap ions
eadsz.	High Quality Ultra Physiotherapists to Conditions and
nttps://www.freeadsz.co.uk/x-5	High Quality Ultrasound hysiotherapists to Heal conditions and Inju



https://www.freeadsz.co.uk/x-	Physiotherapists to Heal Conditions and Inj
eeadsz.c	oists to and
o.uk/x-	Heal Inj



https://www.freeadsz.co.	Conditions and	Physiotherapists to	ingii dadiity oilide
\sim		$\overline{}$	ā

