

EXOGEN

EXOGEN is a safe, effective and painless treatment that helps speed up the natural bone healing process.



EXOGEN heals a wide range of broken bones, from those recently broken¹ to situations where the bone is taking longer than normal to heal (delayed-union) or even when your bone appears to have stopped healing (non-union).²

EXOGEN uses a low intensity ultrasound signal EXOGEN stimulating the healing process of your broken bone.

You only have to use the EXOGEN unit once a day for 20 minutes and it is applied by you in the comfort of your own home.

EXOGEN is:

- Effective with a single 20 minute treatment per day
- Proven to stimulate bone healing in numerous clinical studies³⁻⁴
- Approved for the treatment of recently broken bones and bones that have not healed within the normal expected time⁵
- Safe and painless and may save you an operation
- EXOGEN units have been used to successfully heal broken bones by hundreds of thousands of patients since 1997 worldwide⁶

For more details contact 0845 272 5957 or ask your surgeon for EXOGEN

www.healmybone.com

References

1. Heckman JD, Ryaby JP, McCabe J, Frey JJ, Kilcoyne RF. (1994) Acceleration of Tibial Fracture-Healing by Non-Invasive, Low-Intensity Pulsed Ultrasound. *J Bone Joint Surg* 79-A (1): 26-34 2. Nolte PA, van der Krans A, Patka P, Janssen IMC, Ryaby JP, Albers GHR. (2001) Low-intensity pulsed ultrasound in the treatment of nonunions. *J Trauma* 51(4): 693-703 3. Rubin, C., Bolander, M., Ryaby, J. P. & Hadjiargyrou, M. (2001) The Use of Low-Intensity Ultrasound to Accelerate the Healing of Fractures *J. Bone Jt. Surg.* 83-A, 259-270 4. Siska PA, Gruen GS, Pape HC 2008. External adjuncts to enhance fracture healing: What is the role of ultrasound? *Injury.* 39:1095-5. 5. Exogen - Instructions for use 6. Internal S&N Company data

Biologics & Spine

Clinical Therapies, Smith & Nephew, York Science Park, Heslington, York, YO10 5DF
Tel: 0845 272 5957 Fax: 01904 824 004 Email: UKclinicaltherapies@smith-nephew.com

[®] Trademark of Smith & Nephew.
© Smith & Nephew 2010