



BONE GROWTH STIMULATION

Healing Bones Shouldn't Get In The Way of Living Life.



Physio-Stim® Has An 89% Success Rate In Healing Established Tibial Non-Unions.¹



CUSTOM FIT SOLUTIONS FOR A ONE-OF-KIND LIFE



Model 3302



Model 3303



Model 3313



Model 3314



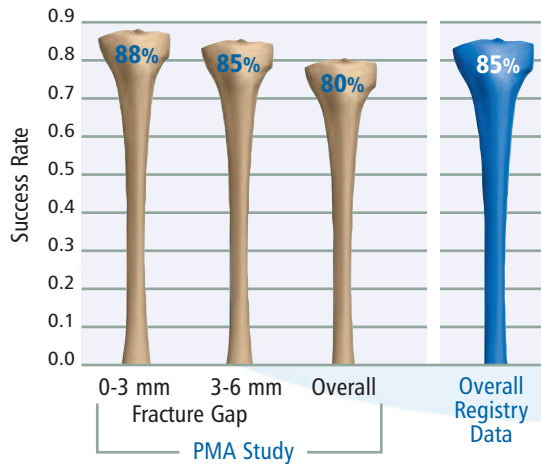
Model 3315



BREG Vectra Boot with Model 3303

SUCCESS RATES

The effect of Physio-Stim PEMF on fracture non-unions was demonstrated in an open trial PMA study^{2,3} which followed 181 patients with 193 fractures who had not healed on their own after nine or more months. In addition, Orthofix Patient Registry Data of 729 patients presenting 859 individual fractures treated with Physio-Stim resulted in the following outcomes:¹



SELF CONTAINED UNIT ALLOWS UNRESTRICTED PATIENT MOBILITY

No separate cables, control units or battery packs

Worn over a cast, brace or clothing

LCD treatment countdown-clock shuts off device automatically when treatment is complete



Physio-Stim offers a Limited Guarantee Program which permits physicians to prescribe and providers to approve PEMF therapy with confidence, and patients to be assured of healing.



1. PMA P850007/S20
 2. "Long-term Follow-up of Fracture Nonunions Treated with PEMFs", Douglas E Garland, M.D., Barbara Moses, M.B.A., B.S.N., R. N., William Slayer, M.D. 135 total fractures, gaps of 0-3, 3-6, 6-10, >10 mm and not measurable. 108 fractures healed; 80% overall.
 3. PMA P850007

Adult & Pediatric Deformity Correction | Fixation | Biologics | Bone Growth Stimulation | Foot & Ankle