



Physio-Stim® Fracture Healing Success Rates



Femur
84.2%



Fibula
91.4%



Metatarsal
90.9%



Tibia
89.0%



Ulna
96.1%

Radius
93.8%



The results of the FDA Approved Physio-Stim Patient Registry represent a four-year follow-up of 859 nonunion fractures resulting in an 84.9% overall success rate*.

The registry recorded post-market use of the device from the time of its introduction to the completion of the four-year follow-up using physician reported records of radiographic and clinical healing. The results are consistent with the pre-market clinical trial. Males and females are well represented. Patient age is of near equal distribution by decade of life, 18 years to more than 70 years. Forty-eight percent (48%) of patients had one or two (or more) previous surgical procedures such as internal/external fixation and/or bone grafting.

* PMA P850007/S20