vs CASE STUDY

FORTIGEN-P

FORTIGEN[™]-P is powerful effective, and the most advanced state-of-the-art graft material available.

- Engineered to Compete with BMP-2 Powerful, localized bone healing
- Augmented Osteoinductive Healing Surface modifications to enhance intrinsic bone growth factor action
- Osteoconductive Nature's perfect scaffold
- The Future of Bone Grafting Suitable for use wherever bone graft is needed

2 MONTHS

POST-OP



Case study courtesy of Dr. Leigh Glerum Sage Centers, Bay Area, CA

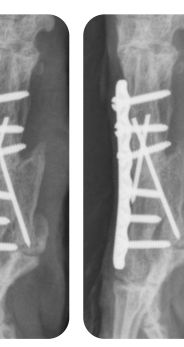
LOKI 11 year-old Labradoodle







POST-OP



4 MONTHS POST-OP

CASE STUDY: LONG-STANDING, NON-UNION FRACTURE

- Loki sustained fractures of metatarsals 2-5 as a puppy. Initially, pin stabilization failed and resulted in an angular/rotational deformity.
- Four years later he had corrective surgery, but he developed an MDR infection.
 This surgery ultimately failed, leaving an uncomfortable false joint/non-union.
- At age 11, Loki presented to Dr. Glerum with marked instability of his mid-metatarsal region in the dorsoventral plane. Surgery was performed to stabilizethe false joint, augmented by Fortigen mixed with autograft and wrapping the dorsal cortical surface of the defect with Ossiflex.
- At 4 months post-op, Loki finally has a stabilized, fused, straight metatarsal group.



The Bone Graft Experts



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