## 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



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

**LOKI**11 year-old Labradoodle





PRE-OP



POST-OP



2 MONTHS 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 stabilize the 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.



