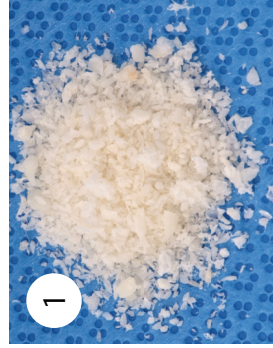


CASE STUDY DETAILS

PATIENT NAME: Deleenn **WEIGHT:** 18 lbs.
AGE/SEX: 7y / Female **BREED:** Sheltie
CONDITION: Refracture through previous femoral non-union with significant bone loss.
TREATMENT: Replacement of resorptive section with allograft segment & stimulation of bony fusion with **Osteoallograft™ Orthomix™**.
SURGEON: Kenneth M. Greenwood, DVM, MS, Diplomate ACVS
Northlake Veterinary Specialists, Clarkston, GA
TYPE OF GRAFT USED:

- **Osteoallograft™ Orthomix™**
- Canine Metacarpal Segment

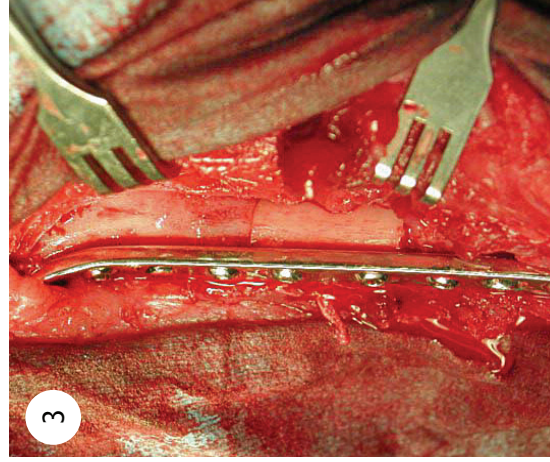


1



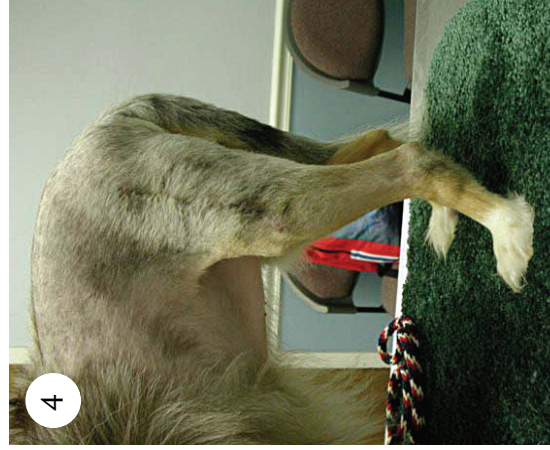
2

Figure 1: **Osteoallograft™ Orthomix™**. Figure 2: Metacarpal Segment.



3

Figure 3: Segment is secured in place and packed with **Osteoallograft™ Orthomix™**.



4

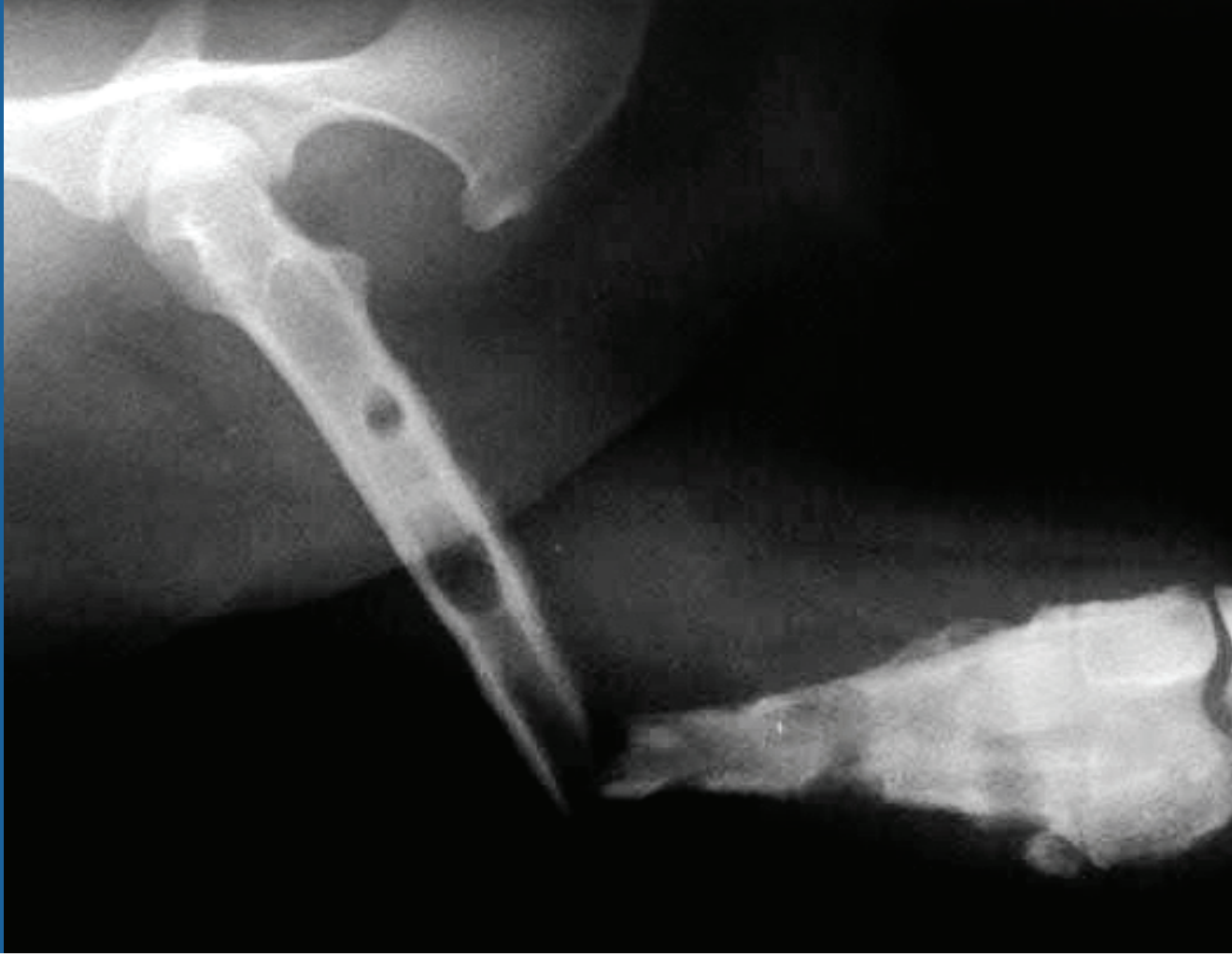
Figure 4: Weight bearing at two weeks following surgery.



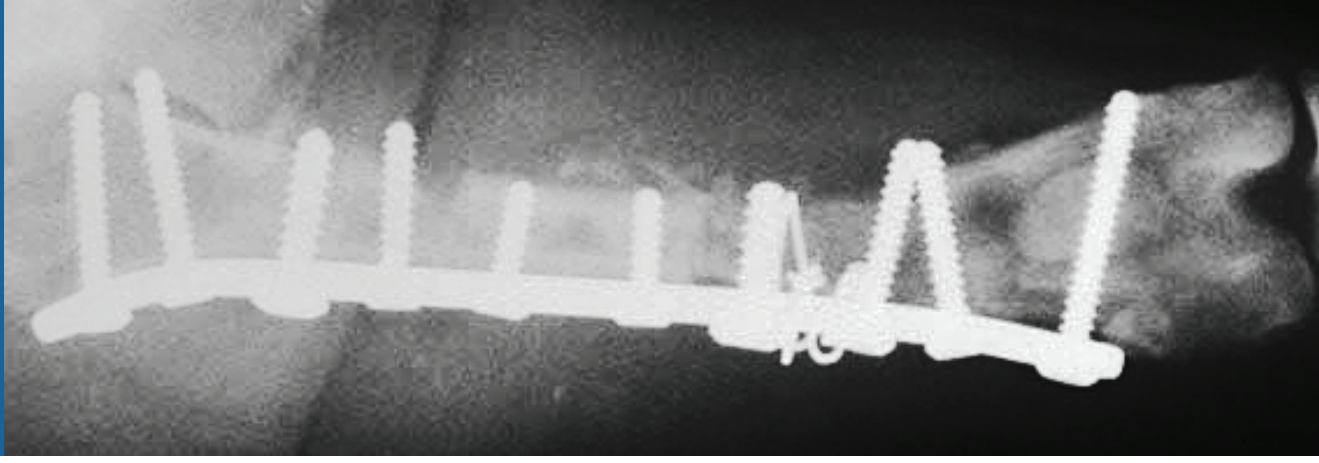
5

Figure 5: In for late follow-up at 7 months. Deleenn receives o.k. to return to agility trials.

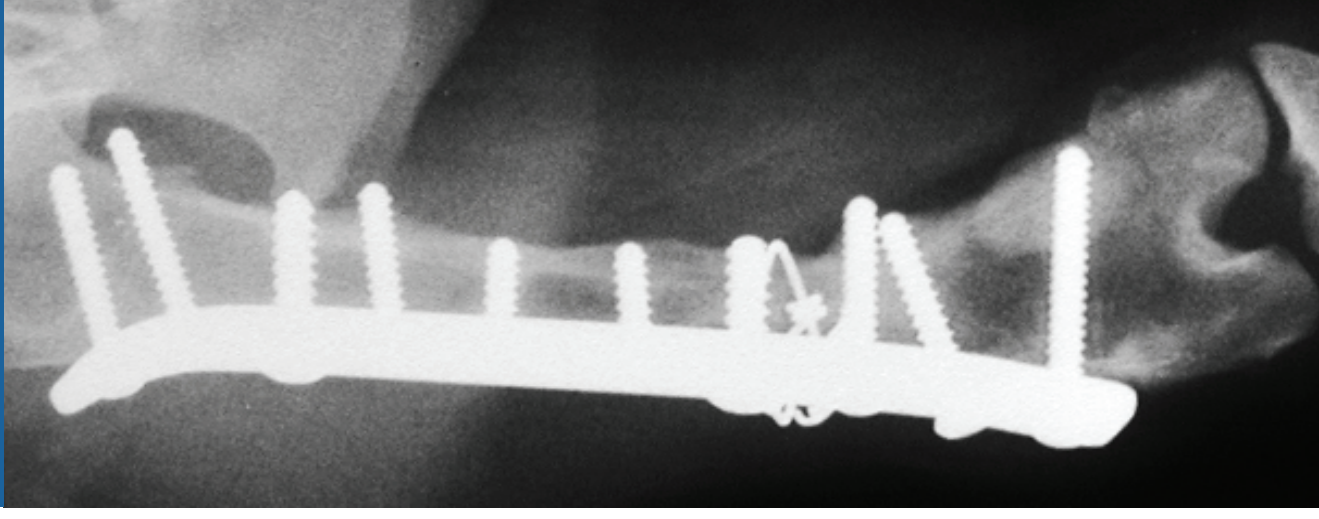
PRE - OP



POST - OP



POST-OP AT 7 MONTHS



PATIENT NAME: Deleenn WEIGHT: 18 lbs.
AGE/SEX: 7 y / Female BREED: Sheltie

Bone graft for this case study provided by Veterinary Transplant Services, Inc. For more information about bone grafts, please call VTS at 1.800.558.5223 or visit us at www.vtsonline.com.

