

The Solution to Infection: Antibiotic-Soaked Osteoallograft® Orthomix®

Bone graft is a good substrate for delivery of antibiotics to a site. VTS makes it easy with our innovative **ANTIBIOTIC SOAK KIT!**

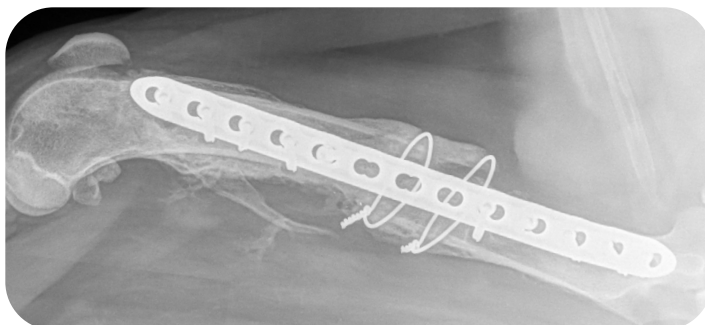
ZORRO

5 year-old, neutered male
Standard Poodle



DID YOU KNOW?

Studies show that bone graft can elute antibiotics directly to an infected area over time while providing osteoinductive signals and a strong scaffold for healing. Ask us for a list of references! Osteoallograft® Orthomix® soaked for 36 hours in Clindamycin was used in this fracture revision procedure.



PRE-OP

At referral, radiographs and cultures showed loosened hardware and ongoing infection.



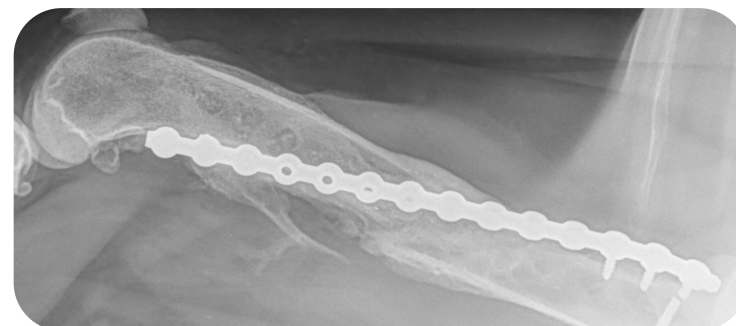
IMMEDIATE POST-OP

Osteoallograft® Orthomix® is packed in and around the fracture site and screw holes. A new plate was placed to ensure fixation.



30 DAYS POST-OP

Healing has begun. The fracture site has started to fuse, screw holes are filling in.



90 DAYS POST-OP

Excellent bone healing in this challenging setting. Zorro has returned to his normal activity level and is doing well at home.



The Bone Graft Experts

www.VTSOnline.com | 800.558.5223 | ©2015 Veterinary Transplant Services, Inc.

Case study courtesy of Dr. Gary Ailes, Sierra Veterinary Specialists, Reno, NV

MF# SC2015—0210(0)-N