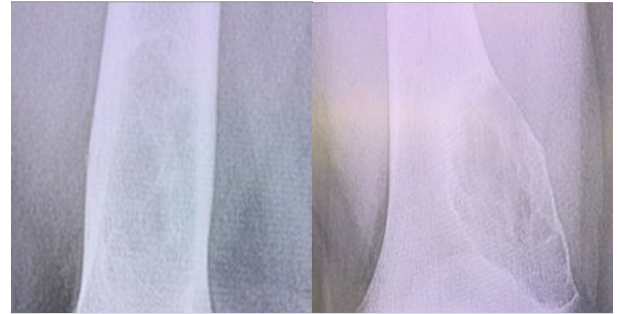


PRE-OPERATIVE IMAGING

A unicameral bone cyst (UBC) was identified and the patient underwent surgical intervention.

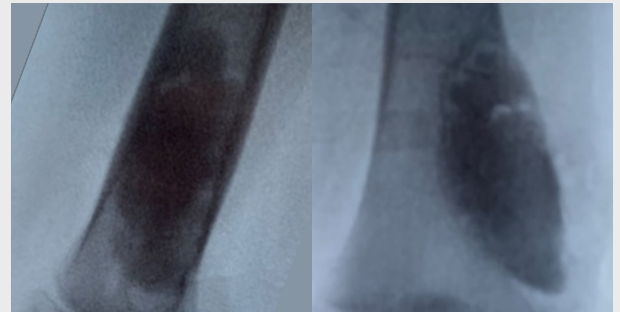


Pre-Op: Distal Femoral Unicameral Bone Cyst

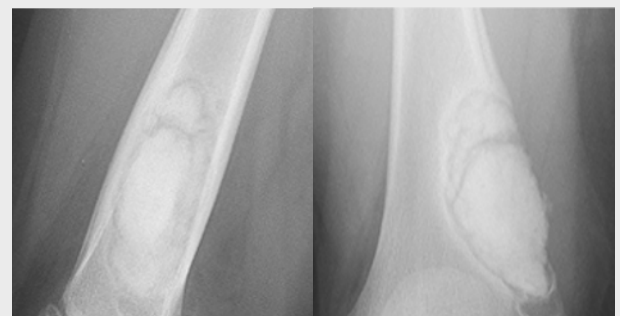
SURGICAL INTERVENTION

Surgical Intervention: Mg OSTEOCRETE

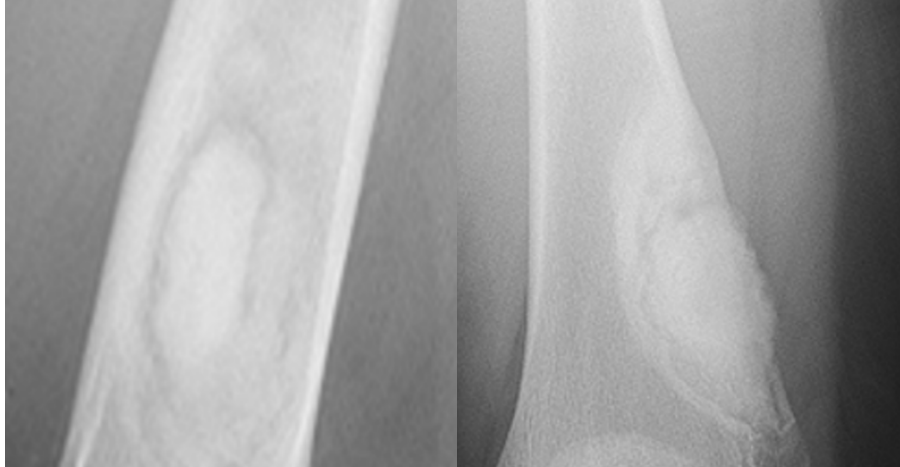
The cyst area was debrided, treated with curettage and the area was filled with Mg OSTEOCRETE. At 5 months post-op, x-rays showed remodeling and incorporation of new bone. The bone continued to remodel over time as shown in the x-rays taken 29 months post-op.



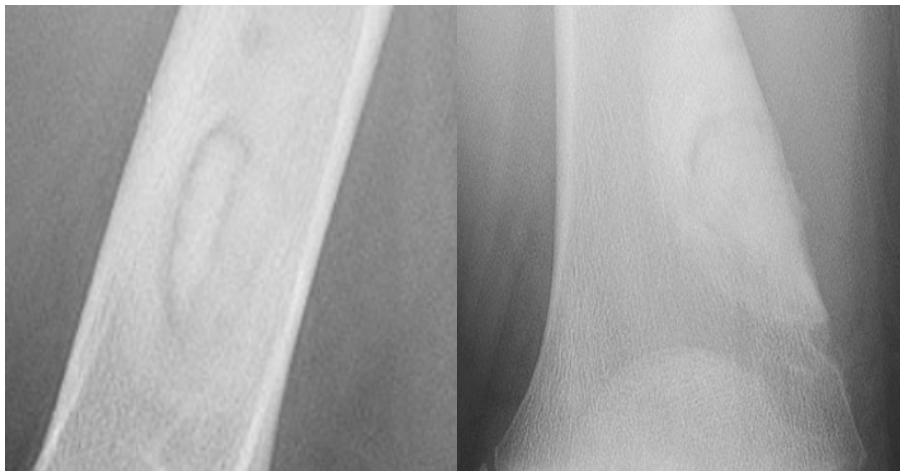
Post-Op: Filled Distal Femoral Cyst Site



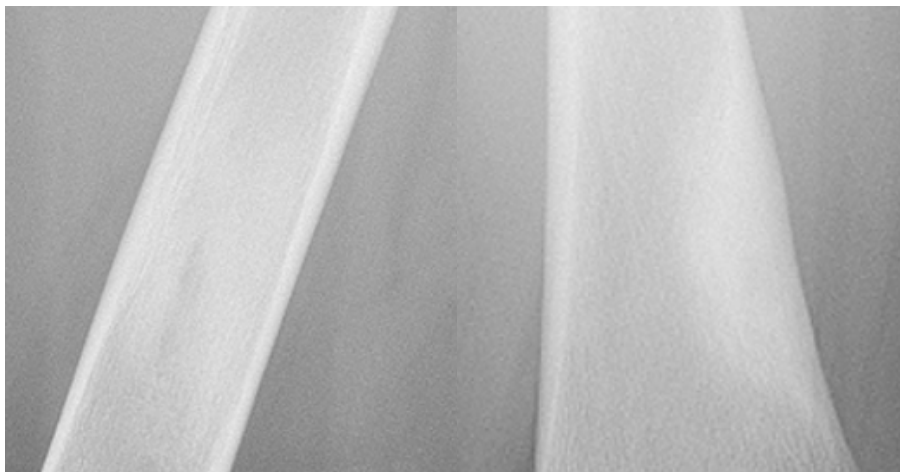
5 Months Post-Op: No Subsidence of Product



10 Month Post-Op



15 Month Post-Op



29 Month Post-Op: Evidence of Bone Remodeling

