

Introduction

About 85% of cases of Aneurysmal Bone Cyst are younger than 20 years. ey are primary benign active vascular lesions of multiple blood- lled cavities, locally destructive and expansile lesion. It is most

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	cast and non-Weight bearing for 6 weeks and serial follow up X-Ray taken which showed good gra up take and consolidation. Functional
and hyalinization are also seen. Occasional foci show bony spicules. Features consistent with Aneurysmal Bone Cyst. [Figure 8].	
Post-operative Protocol	
Post-operative period was uneventful, Due to lack of so tissue cover, Wound healing was delayed, and patient was kept on below knee	

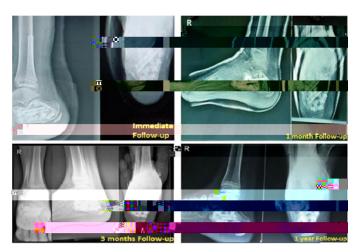


Figure 9: Shows serial follow-up X-rays with good graft uptake.

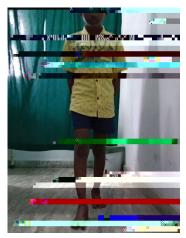


Figure (10-A): Shows pain free gait.



Figure (10-B): Full ankle range of movements.

Lichtenstein on Aneurysmal Bone Cyst lesions seen on radiograph [3] e incidence of Aneurysmal Bone Cyst in tarsal bone is less than $12\,\%$ of which calcaneum accounts for about 1.6% of all Aneurysmal Bone Cysts.

Aneurysmal Bone Cyst are locally destructive and expansile lesion and impinges the surrounding tissue causing, pain and swelling and rarely pathological fractures [2].

Cystic lesions that a ect calcaneum includes, Simple Bone Cyst, Aneurysmal Bone Cyst, Chondroblastoma, Giant Cell Tumor, Osteo Sarcoma (Tue cnsrrr1e7.,2.9(a)9Hl 26y G Cys(l 26y G C)10.9(ys(l 2