

Human Amniotic Allograft

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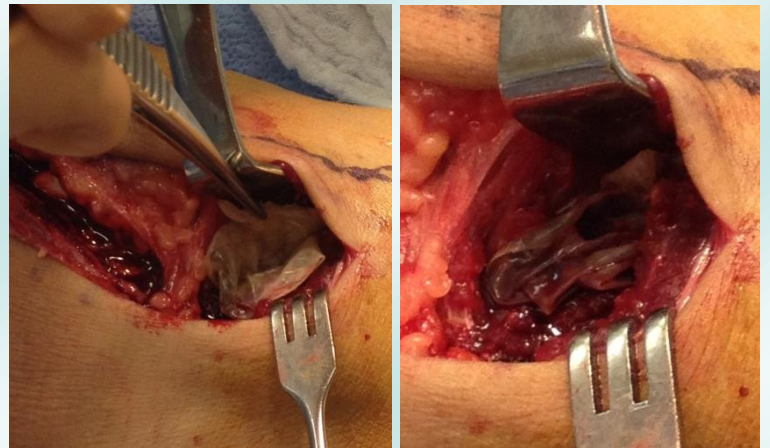
Patient is 33 year old male with constant, moderate stiffness in the right ankle after he stepped off a rock hiking. On exam there was pain on inversion and eversion with limited range of motion. MRI confirmed a calcaneonavicular coalition with exostosis anterior tibia and attenuated lateral collateral ligaments of the ankle.



An ankle arthroscopy was performed with extensive debridement of the right foot and ankle with excision of the osteochondral defect. Injectable human amniotic allograft was added to fill space in the ankle joint, along with repair of lateral ankle ligaments



The calcaneonavicular coalition was resected and the void was then filled with the allograft.



At 6 weeks post-op, the patient returned to his normal daily activity.