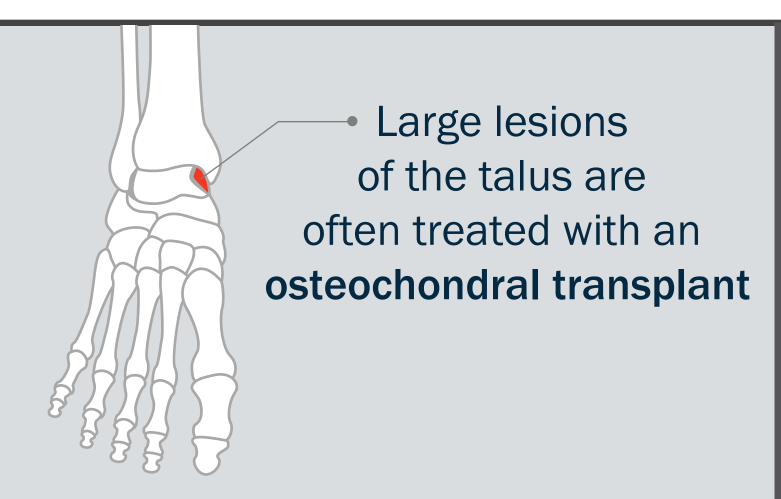
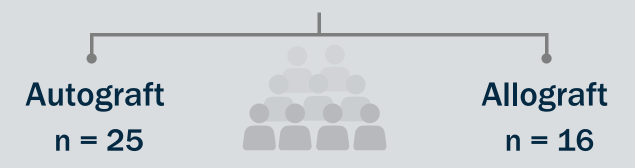
Autograft Vs Allograft Treatment for Osteochondral Lesions of the Talus (OLT)



Retrospective study on **41 patients** with OLT who chose their graft type

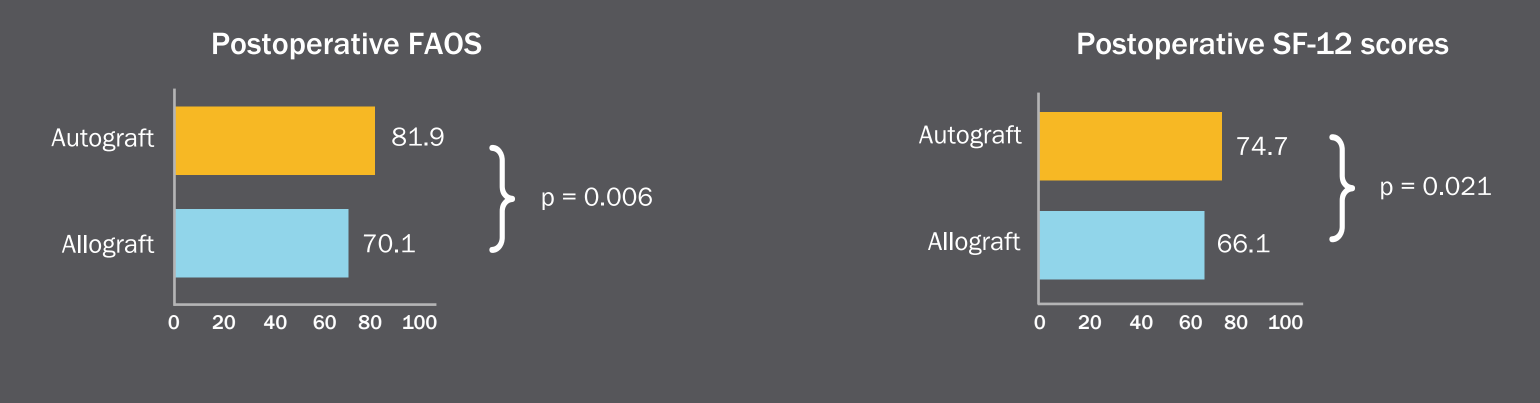


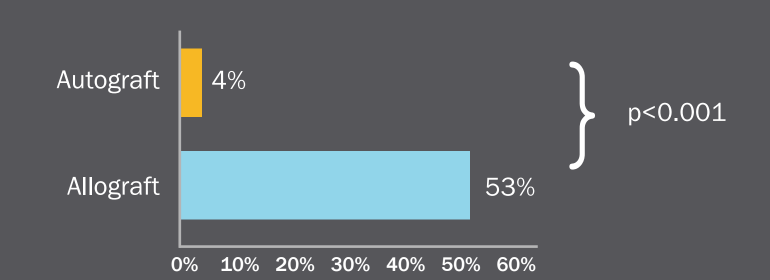




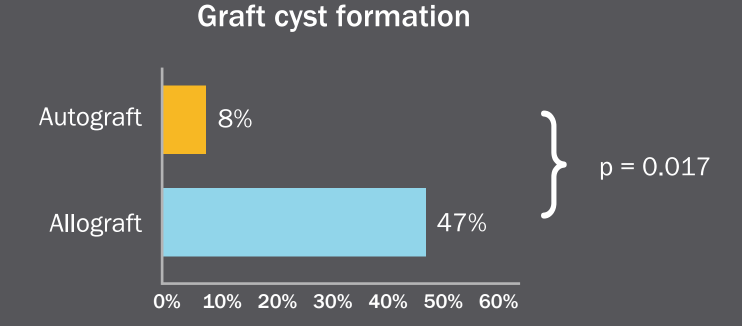
Clinical and MRI outcomes were compared over a 2-year follow-up period







Graft chondral wear



25% of the allograft group required secondary procedures for the graft

Osteochondral autografts provide superior clinical and MRI outcomes, while allograft-treated patients experience a higher rate of failure

Allograft Compared with Autograft in Osteochondral Transplantation for the **Treatment of Osteochondral Lesions of the Talus**







