

Tricortical Calcaneal Bone Graft and Management of the Donor Site

Last Updated Wednesday, 28 March 2007

The Journal of Foot and Ankle Surgery

Sally Feeney FC (Pod) Surg, et al. - The clinical outcomes of 19 patients requiring autogenous grafts for foot surgery were followed up until healing at the donor site occurred. In all cases, tricortical bone was extracted from the calcaneus for use at another pedal site. The first cohort of 9 patients had the calcaneal deficit replaced with allogenic cubes

The Journal of Foot and Ankle Surgery

Sally Feeney FC (Pod) Surg, et al. - The clinical outcomes of 19 patients requiring autogenous grafts for foot surgery were followed up until healing at the donor site occurred. In all cases, tricortical bone was extracted from the calcaneus for use at another pedal site. The first cohort of 9 patients had the calcaneal deficit replaced with allogenic cubes

Read article: <http://www.mdlinx.com/OrthoLinx/xml-article.cfm/1793715>.