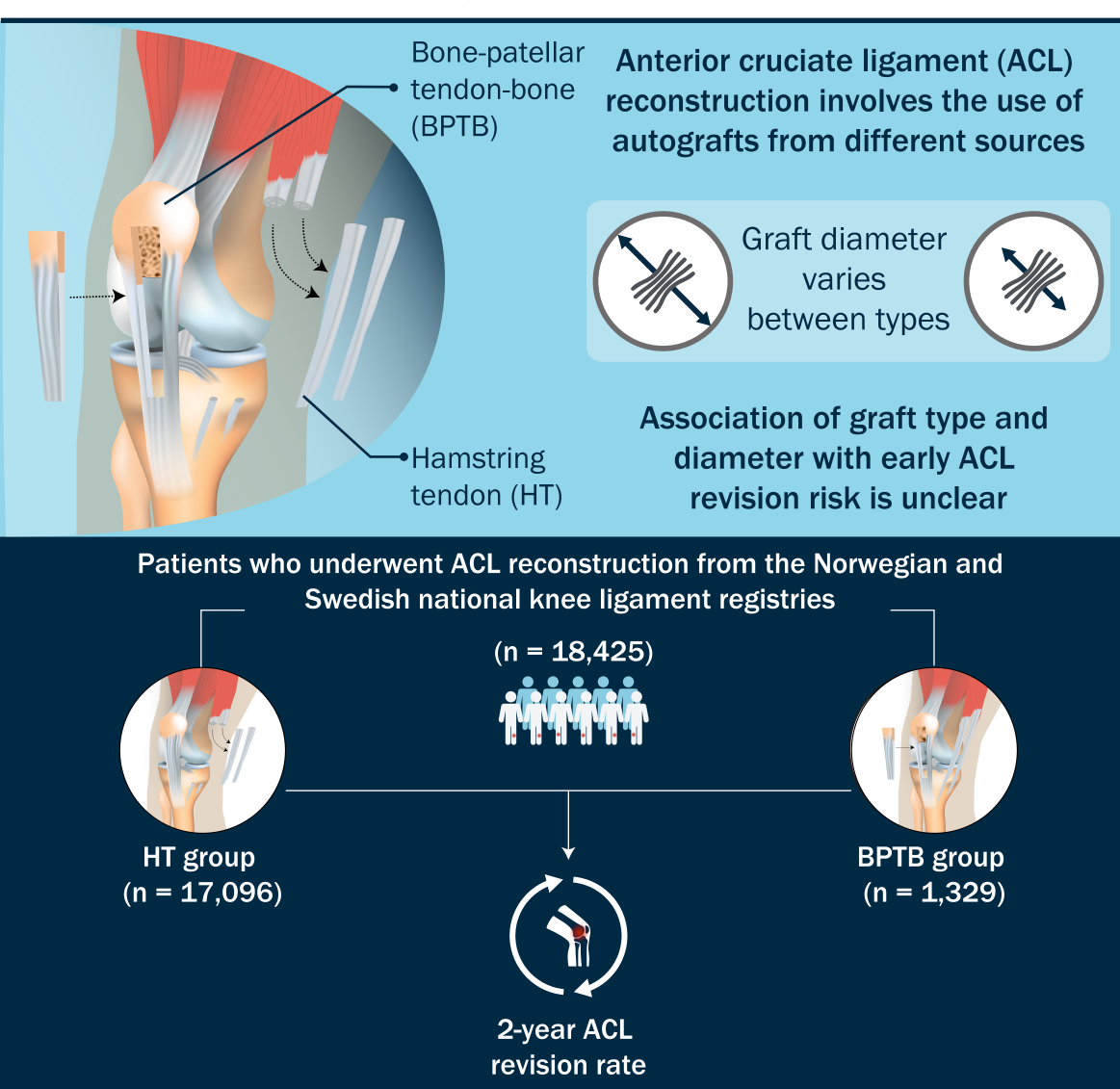
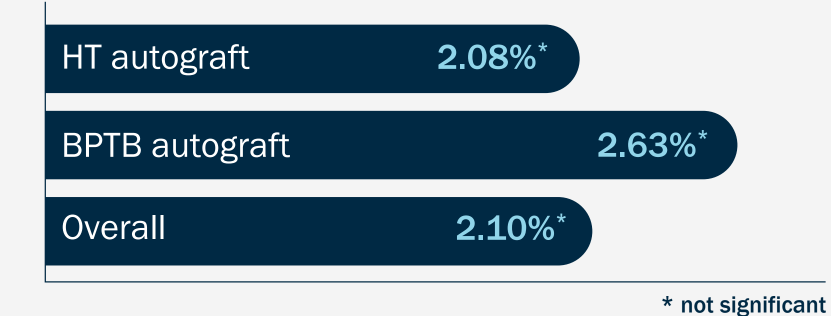
Does Autograft Type and Diameter Affect the Risk of Early Anterior Cruciate Ligament Revision?

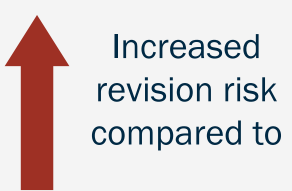








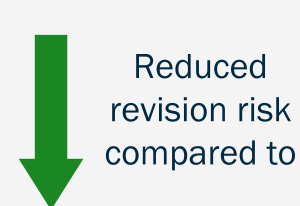






Small HT autograft (<8 mm)







Graft type independently does not affect ACL revision risk, but a larger HT autograft diameter is shown to decrease the revision risk

Graft Diameter and Graft Type as Predictors of Anterior Cruciate Ligament Revision: A Cohort Study Including 18,425 Patients from the Swedish and Norwegian National Knee Ligament Registries





