Race and Anterior Cruciate Ligament Reconstruction Revision Risk

Procedural survival

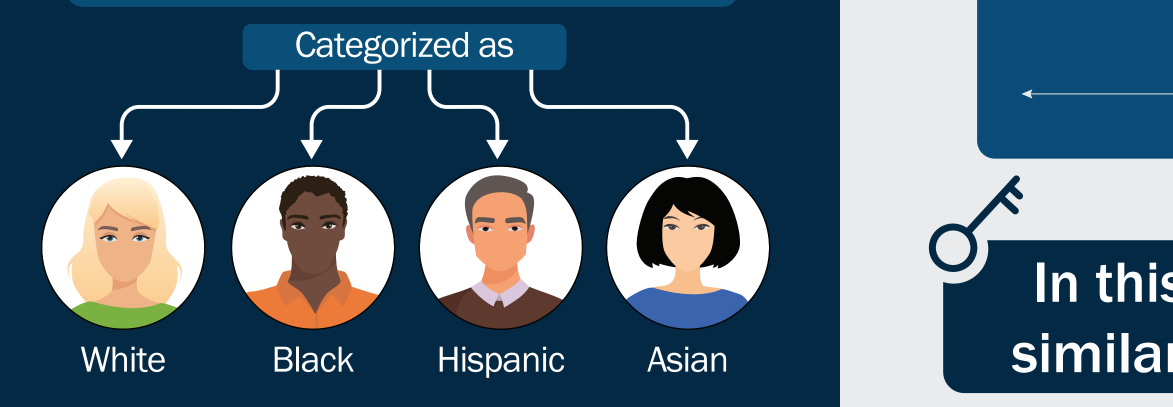
0





...but little is known about the role of race/ethnicity in ACLR prognosis

> 27,258 universally insured patients who underwent primary ACLR

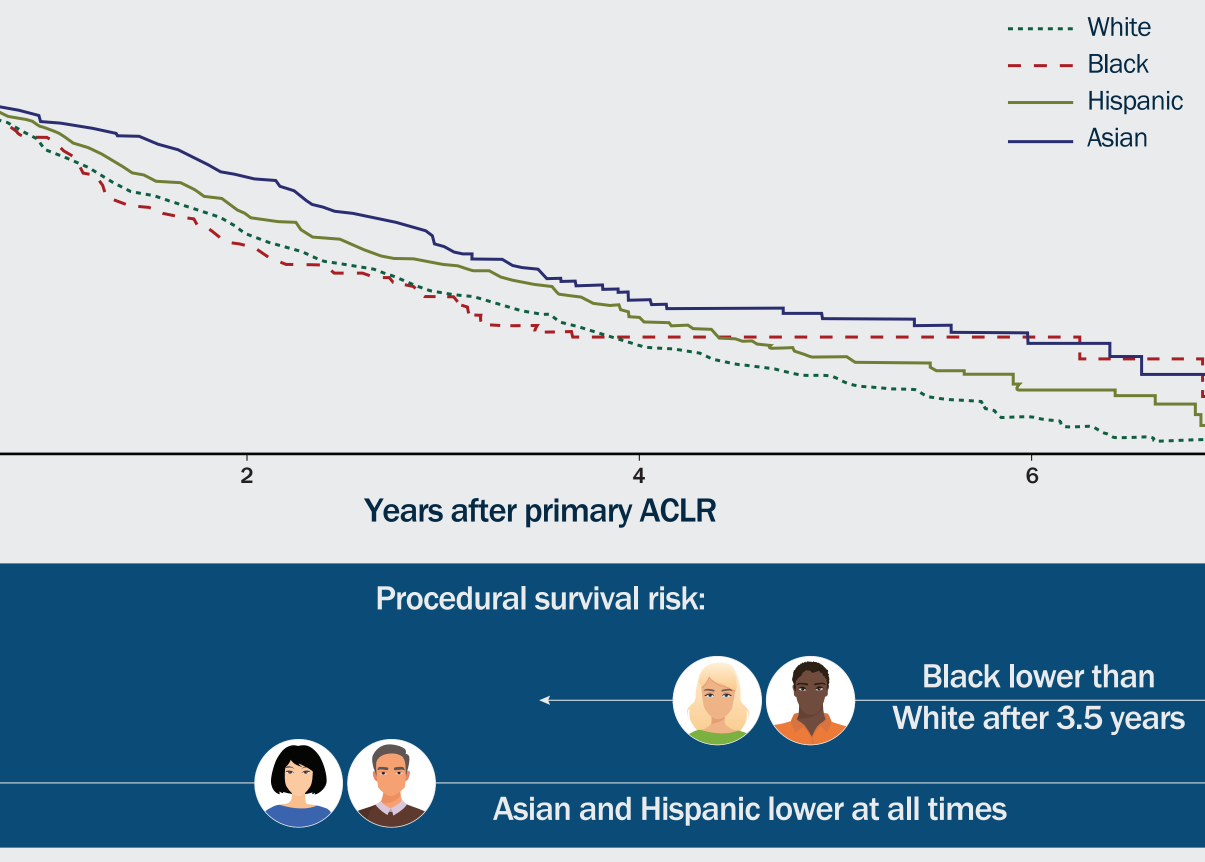


The Association Between Race/Ethnicity and Revision Following **ACL** Reconstruction in a Universally Insured Cohort

Navarro et al. (2019) DOI: 10.2106/JBJS.18.01408

© 2019 Journal of Bone & Joint Surgery, Inc. (JBJS)

For clinical, educational, or research purposes, free reuse of the image is permitted with appropriate attribution to the published article as the original source. Reproduction of the image for any commercial use requires permission from healthpermissions@wolterskluwer.com



In this universally insured cohort, minority patients had similar or lower risk of ACLR revision than white patients

www.jbjs.org | 📑 theJBJS |



