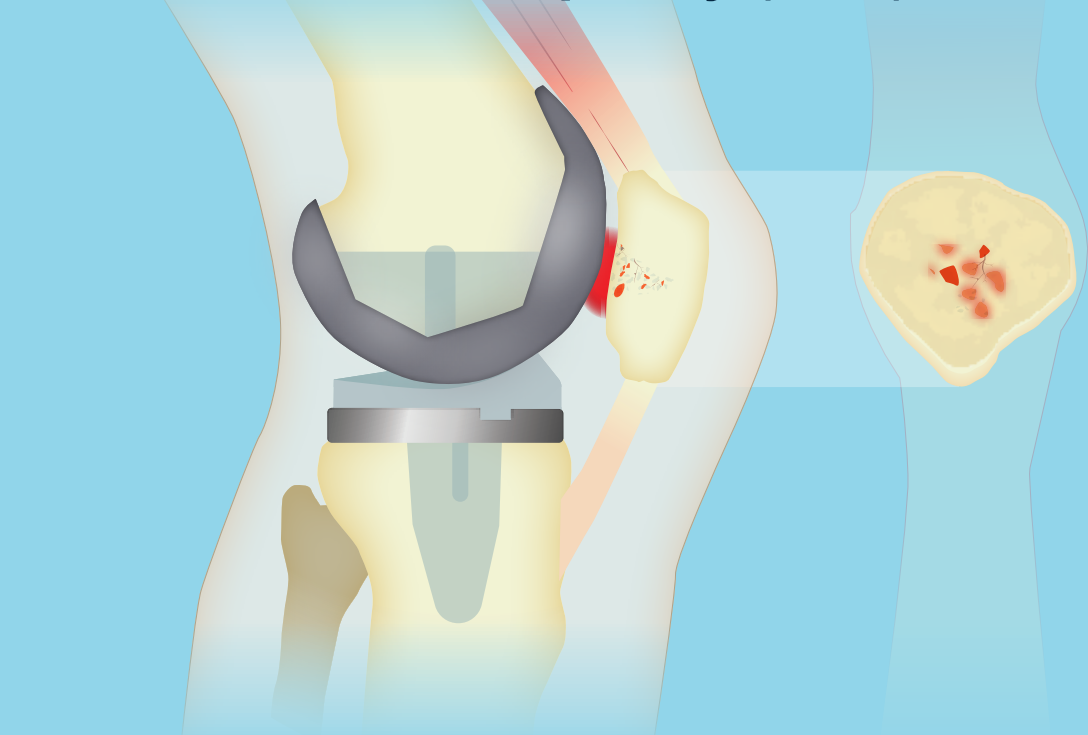


Results of Patellar Bone-Grafting During Revision Total Knee Arthroplasty

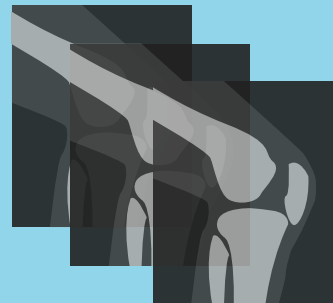
Severe patellar bone loss can complicate total knee arthroplasty (TKA) revisions



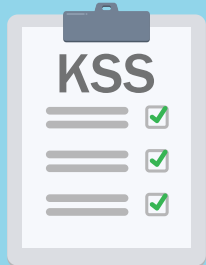
93 knees from 90 patients treated with new patellar bone-graft technique



mean follow-up



Radiographic review

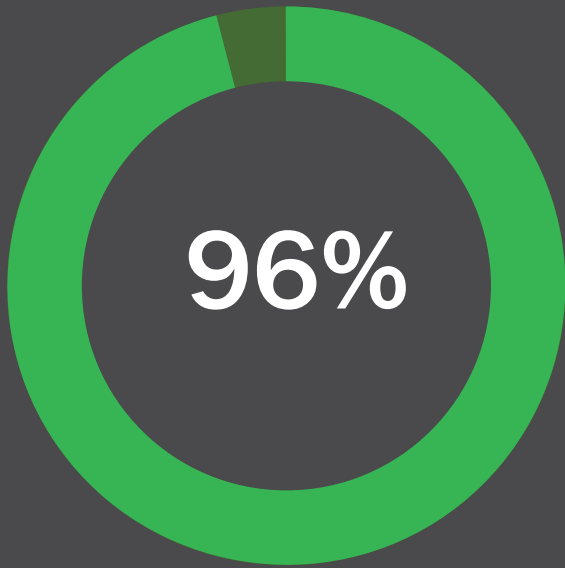


Knee Society Scores (KSS)

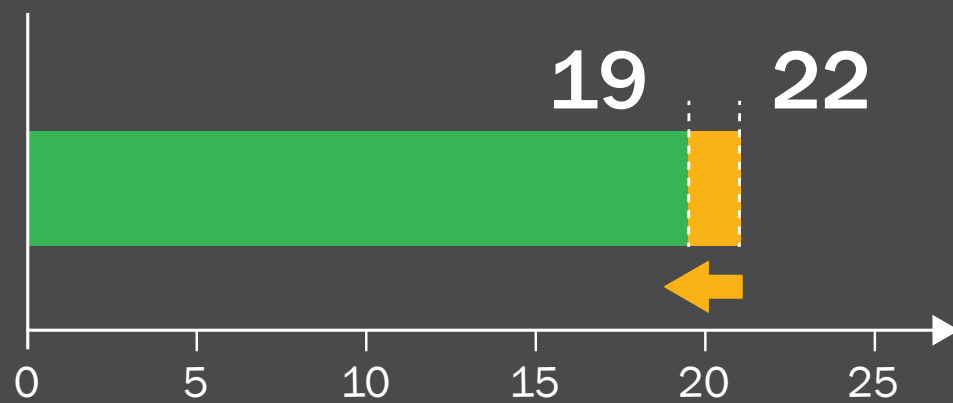


Long-term survivorship

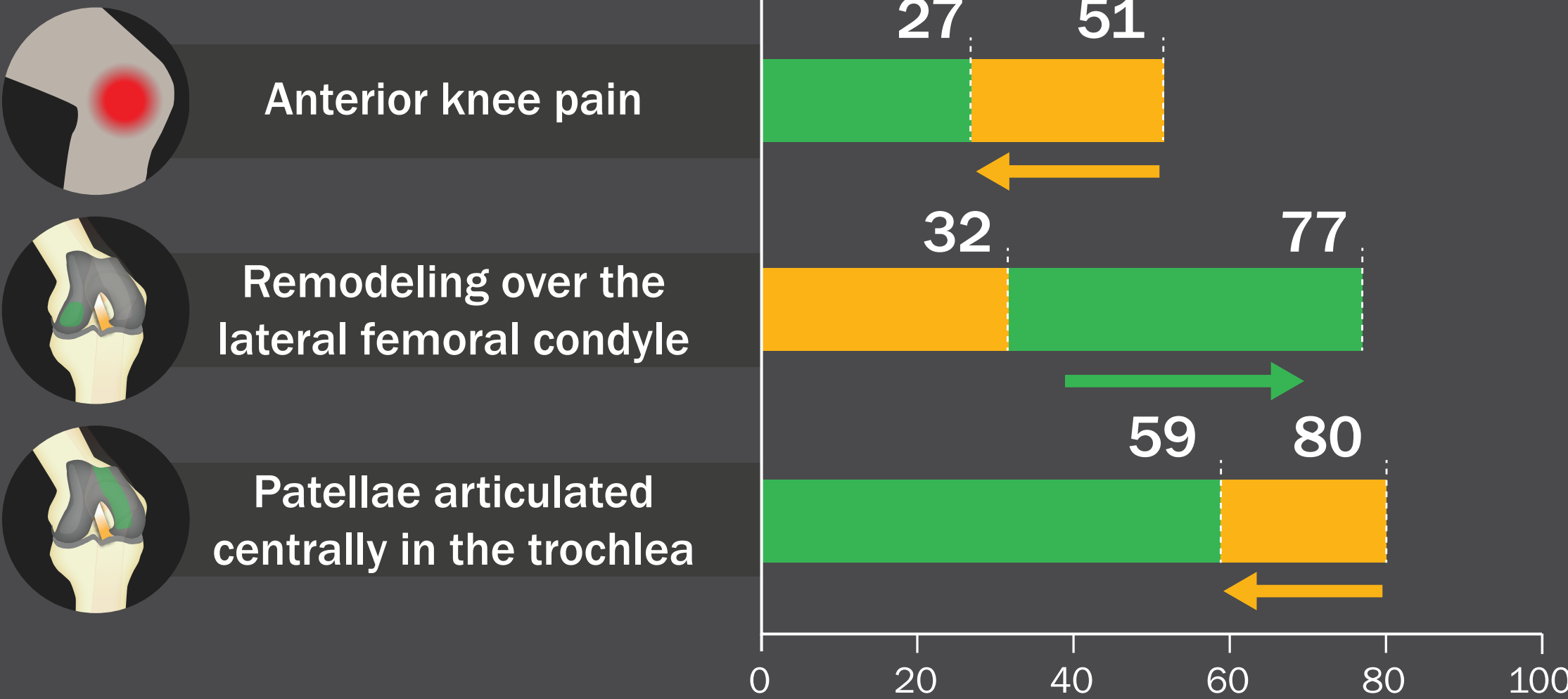
10-year survivorship free of patellar revision



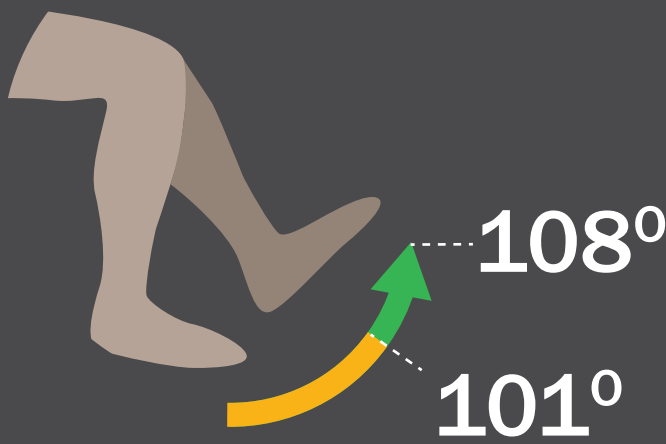
Patellar height (mm)



Initial vs. final (%)



Mean knee flexion



Knee Society Score



This novel bone-grafting procedure provides good long-term clinical outcomes for revision knee arthroplasties with severe patellar bone loss

Long-Term Results of Patellar Bone-Grafting for Severe Patellar Bone Loss During Revision Total Knee Arthroplasty

Abdel et al. (2019)

DOI: 10.2106/JBJS.19.00519

www.jbjs.org | theJBJS | @JBJS

