

Clinical Outcomes Following the Latarjet Procedure in Contact and Collision Athletes



Contact and Collision Athletes

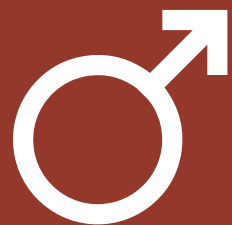


Recurrent Anterior Glenohumeral Instability

9 Females



64 Males



41% First stabilization procedure



59% Revision procedure



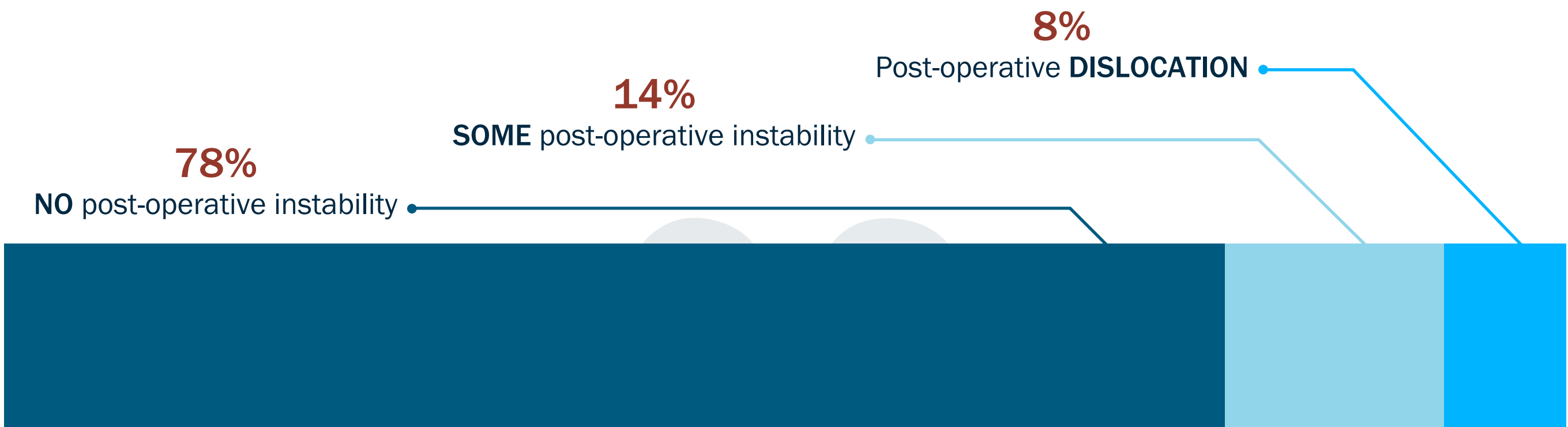
52 months

Average follow-up period



Retrospective chart review

Online surveys



Prior failed stabilizations	Return to sport rate
0	72%
1	75%
≥2	39%



The Latarjet procedure is a viable option for high-risk contact and collision athletes with anterior glenohumeral instability and less than 2 prior procedures.

Clinical Outcomes Following the Latarjet Procedure in Contact and Collision Athletes

Privitera et al. (2018)

DOI: 10.2106/JBJS.17.00566

www.jbjs.org



theJBJS



@JBJS

