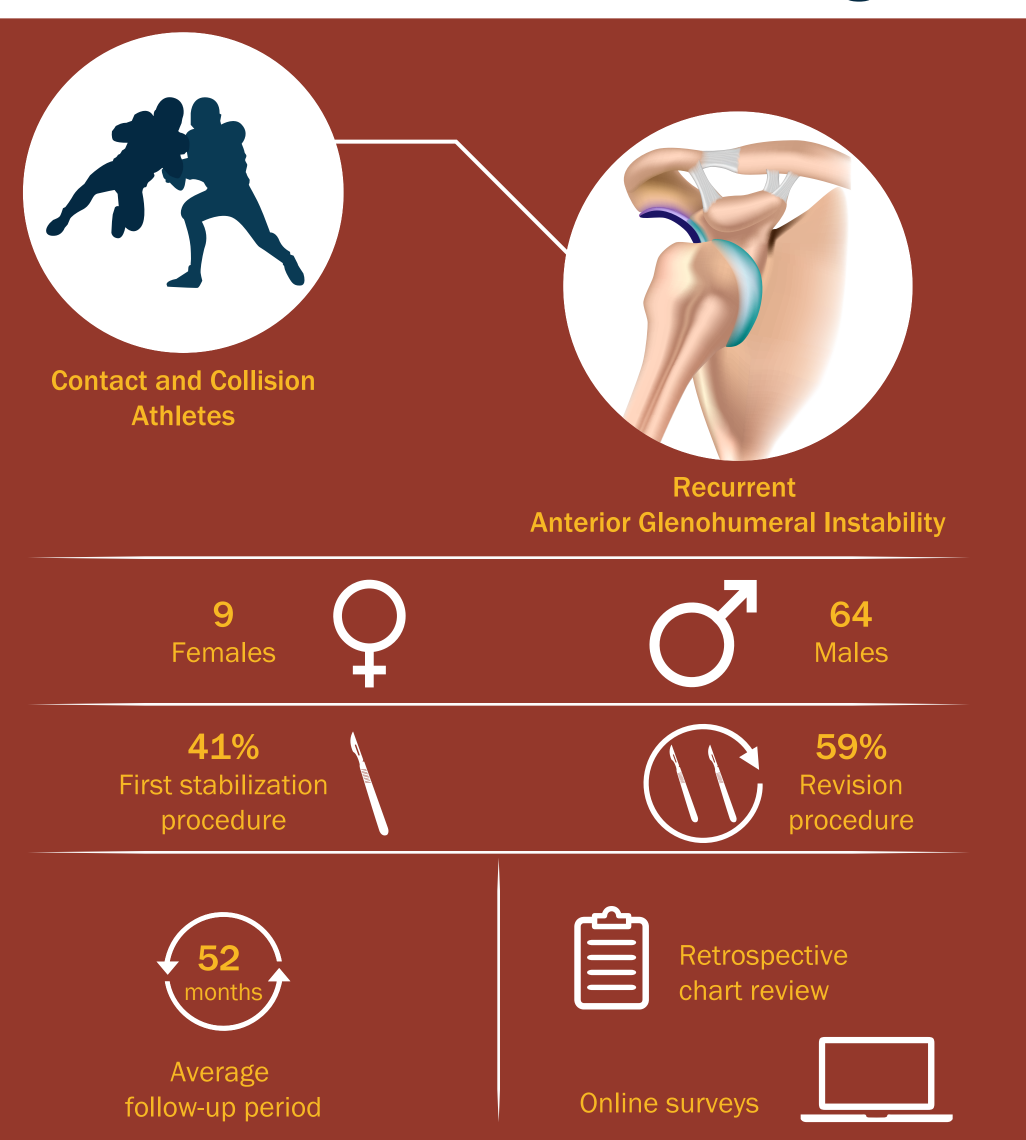
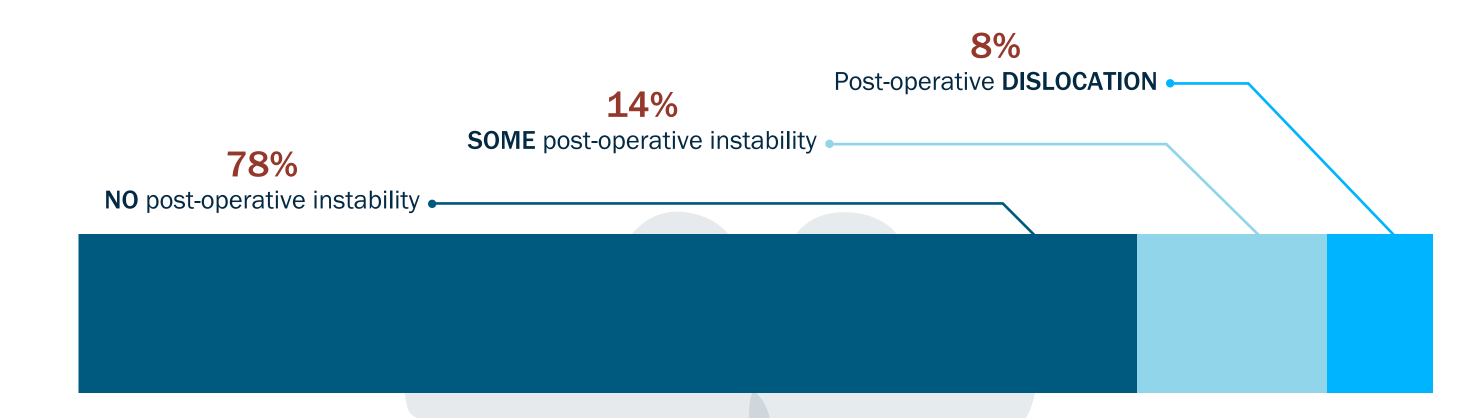
Clinical Outcomes Following the Latarjet Procedure in Contact and Collision Athletes





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.

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