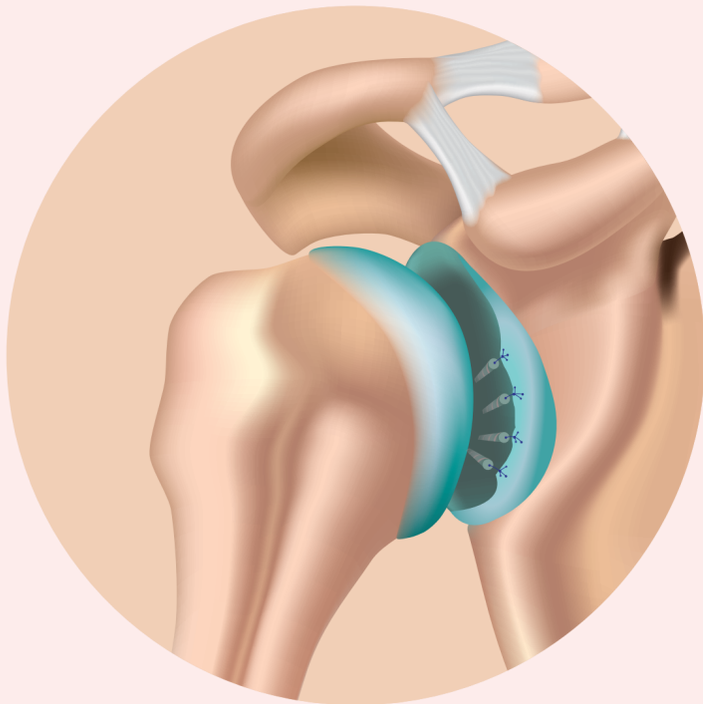
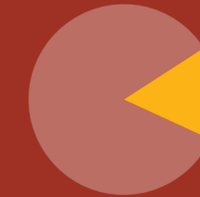
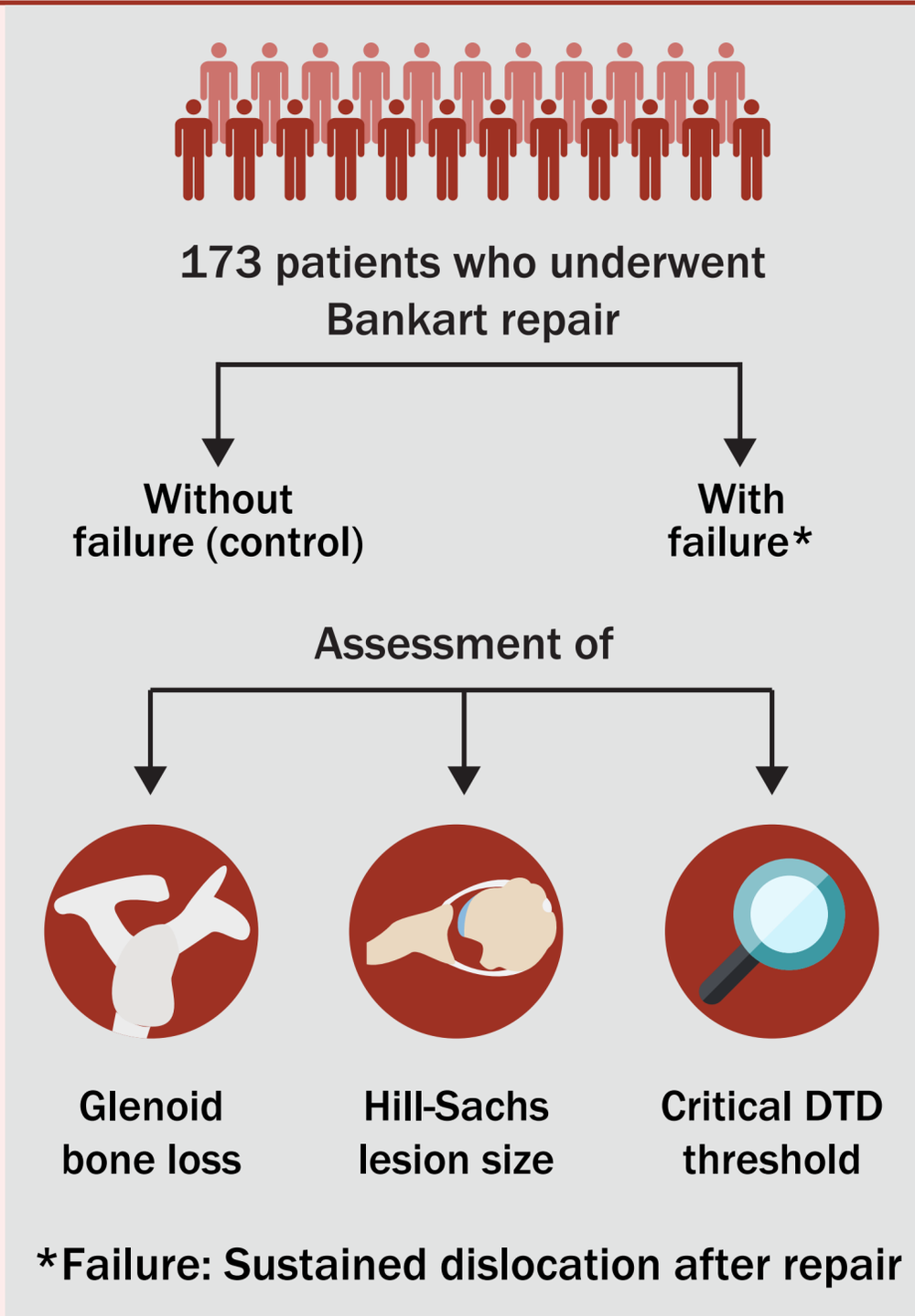


Association of Near-Track Lesions with Arthroscopic Anterior Shoulder Stabilization

Near-track lesions, defined as on-track lesions with small distance-to-dislocation (DTD) values, may result in failure after arthroscopic Bankart repair



What is the association between DTD and failure after arthroscopic Bankart repair?



16% of all patients had failure

Compared to the control group, patients with failure showed independent predictors of failure



Glenoid bone loss



Hill-Sachs lesion length



DTD

Critical DTD threshold of 8 mm could best predict failure

A near-track lesion with a DTD of <8 mm may be predictive of failure following arthroscopic Bankart repair

On-Track Lesions with a Small Distance to Dislocation Are Associated with Failure After Arthroscopic Anterior Shoulder Stabilization

Li et al. (2021) | DOI: 10.2106/JBJS.20.00917

www.jbjs.org

theJBJS

@JBJS

