

Revision using modified transglenoid reconstruction in recurred glenohumeral instability combined with anchor-induced arthropathy

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A 25-year-old man presented with a history of pain and crepitus in the right shoulder; he had been previously treated with arthroscopic anterior stabilization using four metallic suture anchors for recurrent traumatic anterior instability 1 year earlier. In this report, we present a patient with recurrent glenohumeral instability combined with anchor-induced arthropathy who was managed with modified arthroscopic transglenoid reconstruction following arthroscopic suture anchor retrieval.

Key Words: Shoulder, Anchor induced arthropathy, Modified transglenoid reconstruction