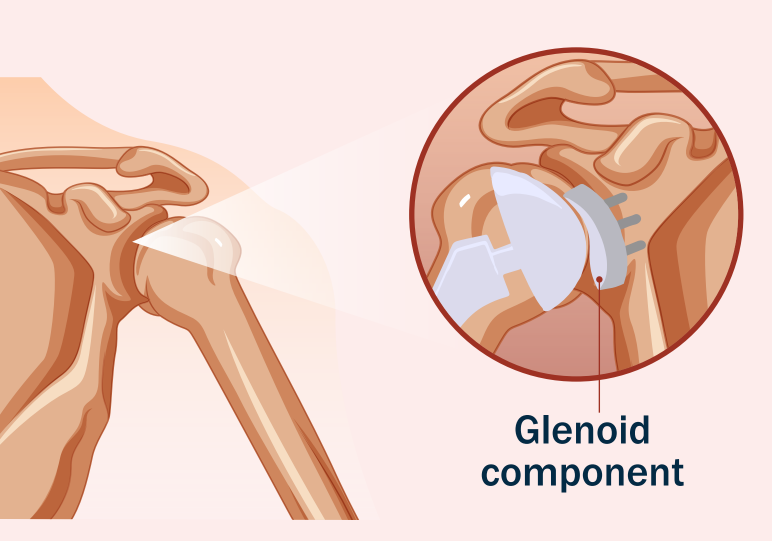
## Revision Reverse Arthroplasty for Anatomic Glenoid Component Loosening: Benefits and Risks

Glenoid component loosening is a frequent cause of failure of total shoulder arthroplasty (TSA)



How successful is revision to a reverse prosthesis for shoulders with a failed anatomic glenoid component?



Revision to RSA is successful in many but not all failed anatomic TSAs secondary to glenoid loosening

Rate of

survival free

of reoperation:

75.3% at 5 years

**Revision Reverse Shoulder Arthroplasty for Anatomical Glenoid Component** Loosening Was Not Universally Successful: A Detailed Analysis of 127 Consecutive Shoulders

Overall

reoperation

rate: 20%





**Reoperation for** 

glenoid loosening



Postoperative complications

loosening or failure in

**22** shoulders (**17**%)

including glenoid baseplate

Active elevation (132°)

External rotation (38°)