Overview of Rotator Cuff Repair

Eiji Itoi, MD, PhD

Department of Orthopaedic Surgery
Tohoku University School of Medicine
Sendai, Japan

Ideal construct of rotator cuff repair

1) strong initial strength
2) minimum gap formation
3) no tissue strangulation

Transition of rotator cuff repair technique

1) single row
2) double row
3) transosseous equivalent (TOE)
4) triple row

References


