

INTRODUCTION

Why do anatomic TSAs fail? Why do RSAs fail? ●
Why do hemis fail? ● How to Manage a Painful shoulder
arthroplasty. ● Pre-operative Planning for Revision.
● Arthroplasty: Imaging, Instruments & Implants
(new software).

Minibattle: Primary Arthroplasty: Why I prefer PSI? Navigation is the way forward?

Extended Reality Technology (VR & MR) in Revision Shoulder Arthroplasty Surgical. Exposure in Revision Shoulder Arthroplasty.

GLENOID

The convertible glenoid in revision shoulder arthroplasty Removal of a well fixed baseplate.
Removal of well fixed cemented glenoid.
Revising the glenoid in hemiarthroplasty.

Classification of glenoid defects.

Minibattle

Dealing with glenoid bone loss - Bone vs Metal vs Cement vs Combined When are custom implants

needed? How I treat: Glenoid anterior wall defect Glenoid posterior wall defect Glenoid uncontained defect. Impossible defects: custom made implants. Intraoperative glenoid fracture: Management and Outcomes.

HUMERUS

Classification of humeral bone loss. Stress Shielding and Bony Adaptations in Shoulder Arthroplasty.

Convertible Humeral component in Revision Shoulder Arthroplasty.
Removal of a cemented humeral stem.
Humerus implant: cement in cement revision.
Revision of a Failed Humeral Stem With.
Sufficient Bone Stock (< 4 cm).

Revision of The Failed Stem Without Sufficient Bone

Minibattle

Stock (> 4 cm)
- Why I prefer APC

- Why I prefer tumor prosthesis

FRACTURE SEQUELAE

Restoring Humeral Anatomy in Fracture Sequelae.
PERIPROSTHETIC FRACTURES
Removal of a cemented stem Removal of
a biologic/pressfit stem Fractures around
a long stem.
Fractures around a short stem or stemless implant.

INFECTION

How to diagnose an infection after Shoulder Replacement.

Лinibattle

Managing the Infected Arthroplasty: 1 vs 2 Stage. How to prevent Infection in Revision Shoulder Arthroplasty.

MANAGEMENT OF FRACTURES AROUND THE SHOULDER Glenoid and Coracoid (intra-op, post op) Scapular Spine and Acromion Fractures

INSTABILITY

Defining Risk Factors for TSA & RSA Instability
Management of the unstable anatomic TSA instability
is this still a common enough problem
to devote a full talk to it?
Management of the unstable RSA.

OTHER

The Role of Arthroscopy after Shoulder Replacement The Role of Resection and Hemiarthroplasty after RSA. The Role of Hemireverse in Revision Shoulder Arthroplasty Shoulder Arthroplasty after Previous Instability Surgery.