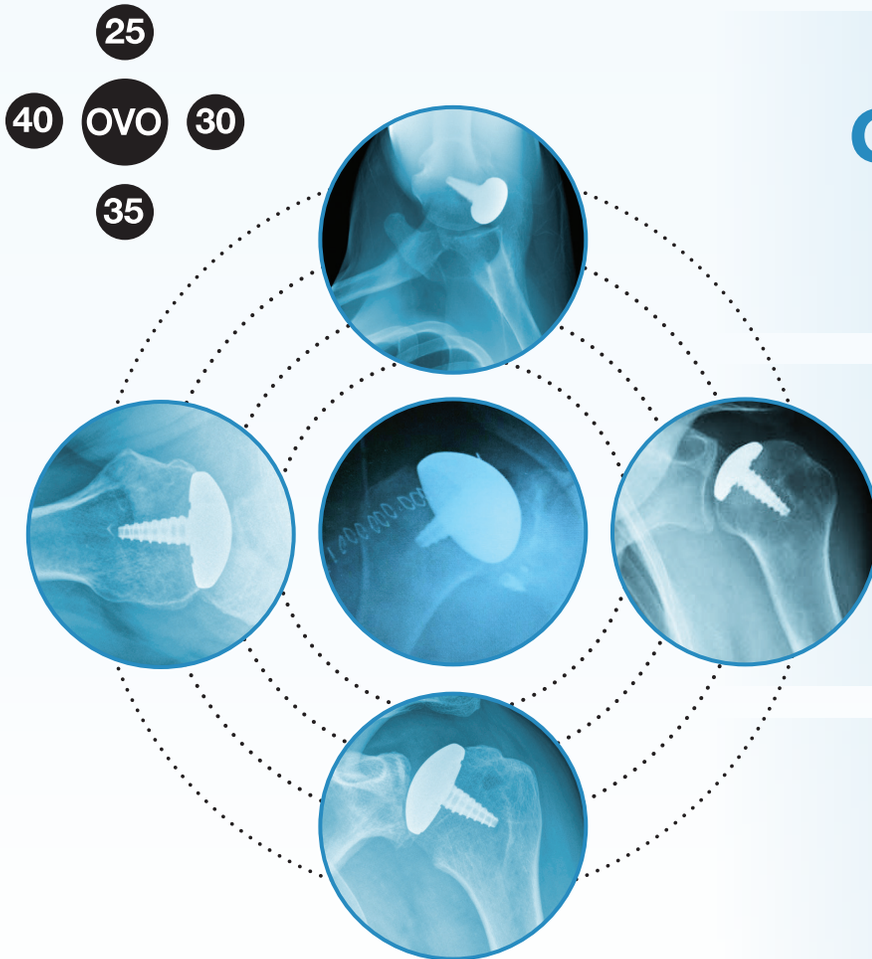


Restoring the **Freedom** of Motion...



Clinically Proven

published peer reviewed data

Anatomically Matched

44 implant convexities

Stemless Arthroplasty

AVN, locked dislocators, traumatic lesions, and OA



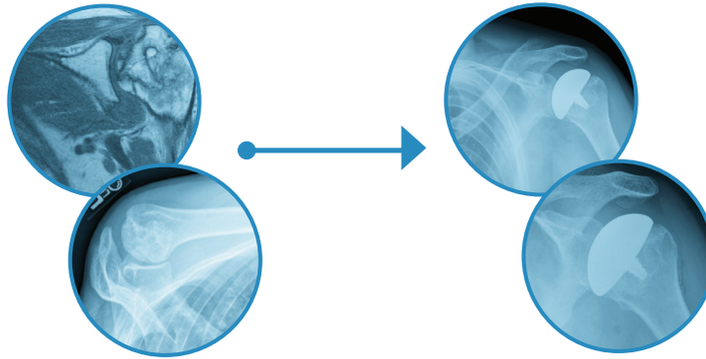
As the outcome scores in this study show, restoring the congruity of the humeral head without altering the soft tissue tension, joint volume, joint height, version or inclination angle **allows improved mobility and function.**

Multiple Diameters & Convexities

to treat a variety of shoulder pathology

Hemiarthroplasty

Osteoarthritis



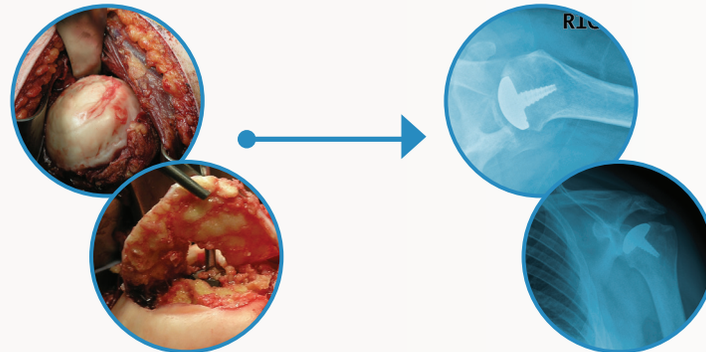
Features:

Ovoid HemiCAP[®] geometry avoids humeral head mismatch

Osteonecrosis/AVN

Patient:

36 y/o male with Neurosarcoidosis with AVN secondary to steroid use



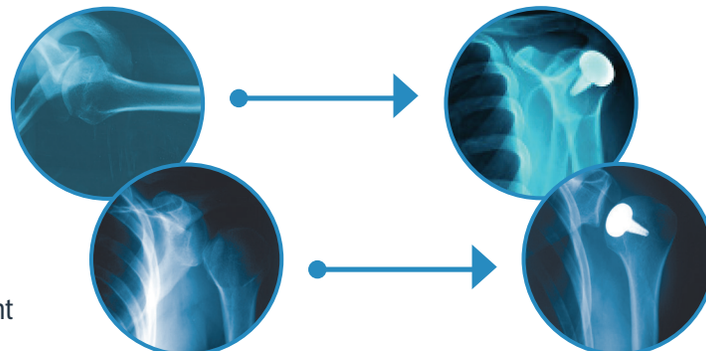
Follow-up:

After 6 1/2 years, patient is pain free with full range of motion

Focal & Traumatic Lesions

Patient:

36 y/o male with Focal Traumatic Osteochondral Defect



Follow-up:

After 7 years, patient is pain free with full active ROM and normal strength

Patient:

45 y/o male surgeon with a Traumatic Lesion from bicycle accident

Follow-up:

After 7 years, patient is at full strength and has no restrictions