

Jan 2026

Biomechanics in Knee	Acetabular Reconstruction in THR
Concept of Axes and Practical Application	Femoral Side Bone Loss in THR
Tribology in Hip and Knee	ETO & STSO
Biomechanics in Hip	Surgical Technique in TKR
Bearings in TKR	Surgical Technique in THR
Bearings in THR & Dual Mobility	TKR in Varus
CR vs PS in TKR	TKR in Valgus
Pre Operative Xrays in TKR and Templating	Cementing Techniques in THR
Pre Op Xrays in THR & Templating	Cemented and Uncemented Principles in THR
Pre op Optimisation in Joint Replacement	TKR in RA
Implant Selection in THR	Acetabular Placement in THR
Stems in THR	TKR in Stiff Knee
Anatomy and Surgical Approaches in TKR	TKR in FFD and Recurvatum
Anatomy and Surgical Approaches in THR	Spino Pelvic Parameters in THR
Role of Robot in THR	Surgical Technique in Mako Knee
Protrusio Acetabuli	Bone Defects in TKR
FAI	Patello Femoral Complications
THR in Ankylosed HIP	Post TKR Instability
THR in Dysplastic hip	UKR
Post THR Instability	Principles of Revision TKR
Infected THR	Constrained Knee (Semi and Total)
DAIR and Single Stage in TKR	Aseptic Loosening in TKR
Periprosthetic Fractures in THR	Second Stage
Periprosthetic Fracture in TKR	