



DR. MALLESH M

Consultant - Orthopedics

Qualification

MBBS | MS Orthopaedics | Fellow In Arthroplasty

Overview

Dr Mallesh M is an Orthopaedic Trauma Surgeon with a Specialization in Joint replacement surgeries of Hip and Knee with rich clinical knowledge. After his graduation in 2009 from MMC, Mysore obtained a Master's degree in Orthopaedics from the Government medical college. Later he completed his Fellowship in Arthroplasty. He has experience in both Primary and revision replacement surgeries with a special interest in the Hip. He pursued a fellowship course which is accredited by the Royal College of Surgeons (London), England. He has performed numerous trauma surgeries and joint replacements. He also has presented research papers at several Conferences and is actively involved in clinical research. He has many publications in international journals and also authored a book on revision Hip replacement.

Fellowship & Membership

- · Fellowship in Arthroplasty (Hip and Knee).
- Fellowship in Knee Replacement Course accredited to Royal College of Surgeons (London) England.

Field of Expertise

- Orthopaedic Trauma- Complex Periarticular injuries
- Total Hip Replacements- Primary and revision
- Total Knee Replacements- Primary and Revision
- Pelviacetabular Surgeries
- · Sports injuries

Languages Spoken

- Kannada
- English
- Hindi



- Malayalam
- Telugu
- Tamil

Talks & Publications

- Outcome of Zancolliâ∏s Lasso procedure for paralytic claw hand due to Leprosy in the improvement of deformity, grip strength and range of motionsâ∏ in National conference; IOACON-2014.
- Paediatric shaft femur fracture treated with Titanium elastic nail system- A case seriesâ
 ☐ in the conference, KOACON.
- M Kulkarni, M Mallesh et al. Effect of Methylprednisolone in Periarticular Infiltration for Primary Total Knee Arthroplasty on Pain and Rehabilitation. The Journal of Arthroplasty 34 (2019) 1646-1649.
- M Mallesh, S Korlhalli, S Kalluraya et al. Outcome of Zancolliâ s Lasso procedure for paralytic claw hand due to Leprosy in improvement of deformity, grip strength and range of motions . Proceedings of IOACON 2015, Indian Journal of Orthopaedics 2015;49,Suppl S1:1-32.
- Mahesh Kulkarni, M Mallesh. "Acetabular Defects in Revision Arthroplasty and its Management". Comprehensive Guide in Knee and Hip. Arthroplasty: Asia-Pacific ArthroplastySociety-Delta Compendium (2019). Edition: 3/e.