



## **DR. JOEL PRASAD GL**

Consultant - Orthopaedics, Shoulder and Knee Surgery, Sports Medicine and Robotic Surgery

### **Qualification**

MBBS | D'Ortho | DNB Ortho | AO Certified Trauma Surgeon

### **Overview**

Dr. Joel Prasad GL is known as a top Orthopaedic doctor in Sarjapur Road, Bangalore as an Associate Consultant - Orthopaedics Surgeon with extensive experience and expertise in orthopaedics and sports medicine at Manipal Hospitals, Sarjapur Road, Bangalore. With a specialised focus on sports medicine and injuries, he is particularly skilled in complex reconstructive procedures. His mission is to help patients recover to their pre-injury state, achieving near-perfect results. Dr. Joel completed his MBBS from the esteemed Government Medical College—Hassan Institute of Medical Sciences (HIMS). He then pursued his post-graduation in Orthopaedics, obtaining a D.Ortho from Father Muller Medical College, Mangalore, and a DNB in Orthopaedics and Traumatology from MIOT International in Chennai. His dedication to enhancing his clinical expertise led him to a Post-Doctoral Fellowship in Shoulder and Upper Limb Surgery (FSULS) under the guidance of the Shoulder Elbow Society in India. Additionally, he completed fellowships in Arthroscopy and Sports Medicine (FASM - Indo-Japanese) and Computer Navigation Arthroplasty/Robotic Joint Replacement Surgeries (Indo-Japanese). Dr. Joel has participated in numerous national and

international conferences, further honing his skills through specialised training under renowned organisations such as the Indo-German Orthopaedic Foundation (IGOF), the Shoulder Elbow Society of India (SESI), the British Shoulder Elbow Society (BESS), and the Indo-British Health Initiative (IBHI), among others. He has developed significant expertise in the management of sports injuries, particularly those of the shoulder and elbow, including arthroscopic repairs, reconstructions, and arthroplasty (TSA, Reverse, Hemi, and Stemless arthroplasty). His experience also extends to complex trauma management, including pelvic-acetabular injuries and polytrauma, having been trained in high-volume trauma centres. Furthermore, Dr. Joel is skilled in managing lower limb sports injuries, limb reconstructions, and deformity corrections. His training under internationally renowned faculty and orthopedic stalwarts has enabled him to specialise in joint replacement surgeries for the hip and knee, both primary and revision, including computer navigation-assisted and robotic joint replacement surgeries.

### **Fellowship & Membership**

- Fellowship in Shoulder and Upper Limb Surgery (MIOT)
- Fellowship in Arthroscopy and Sports Medicine (Indo-Japanese)
- Fellowship in Computer Navigation Arthroplasty / Joint Replacement (Indo-Japanese)
- Fellowship in Robotic Joint Replacement Surgeries

### **Field of Expertise**

- Expertise in Complex Trauma
- Shoulder and upper limb surgery including arthroscopic surgeries and Shoulder and elbow Joint replacement surgeries
- Experienced in sports injuries and management including Knee, Hip And Ankle Arthroscopic management, Joint replacement of

hip and knee - Primary and revision - Computer Navigation Assisted / Robotic Joint Replacement.

### Languages Spoken

- Kannada
- English
- Hindi
- Telugu
- Tamil
- Malayalam

### Talks & Publications

- Published a study titled 'Intra-operative C-arm radiation exposure in orthopaedic surgeries' in the Indexed journal -International Journal Of Health Care Sciences (IJHS), April 2016 edition.
- Presented an oral podium presentation in the best paper category "Functional outcome of surgical decompression in lumbar canal stenosis " at OASISCON-2015, held at Kodaikanal, Tamilnadu.
- Presented a poster titled " Arthroscopic excision of solitary intra-articular osteochondroma of the knee " at OASISCON-2015, held at Kodaikanal, Tamilnadu.
- A prospective study on 'functional outcome of fracture shaft of femur stabilized with reamed intramedullary nail'- in the Indexed journal -International Journal Of Orthopaedic Sciences (IJOS), April 2018 edition.
- A Prospective study on the 'functional outcome following arthroscopic ACL reconstruction with the femoral interference screw placed through the PT (Patellar Tendon) portal and the

- AM (Antero-Medial) portal'In the Indexed journal -International Journal OfOrthopaedic Sciences (IJOS), April 2018 edition.
- Submitted an original article (currently under review for consideration for publication) titled 'Prospective study of functional outcome following arthroscopic debulking of mucoid degeneration of ACL.'In the Indexed Journal- Journal of Arthroscopy and Related Surgery ( JOARS).
  - Submitted an original article (currently under review for consideration for publication) titled 'Retrospective study of functional outcome following shoulder stabilisation in patients with recurrent dislocation of the shoulder over 40 years of age .' In the Indexed Journal- British Journal of Shoulder and Elbow Surgery.