



DR. V G RAJAN

Consultant - Orthopaedic Surgery

Qualification

MBBS | Diploma (Orthopaedics) | MRCS | FRCS Trauma and Orthopaedics (UK) | Fellowship in Knee Surgery (UK)

Overview

Dr. V. G. Rajan, the orthopaedic surgeon with impressive qualifications and clinical practice has helped thousands of patients find relief from acute pain. He is based in the metropolitan city of Bengaluru and is a popular name in the medical field for his remarkable achievements in the arena of Sports Medicine and Orthopaedics. He can be reached at the Manipal Hospitals, Old Airport Road, Bangalore, where he works as a Consultant for Sports Medicine and Orthopaedics Surgery. In his brilliant career of over 20 years, he has performed several keyhole or arthroscopic knee surgeries, and knee cartilage surgeries backed by regeneration techniques to help people suffering from mobility issues. He has completed fellowship training in premier national and international institutions like the Indian Society of Hip and Knee Surgeons, Karnataka Medical Council, Karnataka Orthopaedic Association, and the UK General Medical Council. Dr. Rajan is the best knee replacement surgeon In Old Airport Road. Dr. Rajan completed his undergraduate degree from Bangalore University and received his Post Graduate Orthopaedic Training from the renowned Rajiv Gandhi Health University. He also did a diploma course in Orthopaedics to get more insights. Later, he underwent professional training in the UK and acquired extensive knowledge in the field of general orthopaedic surgery. His educational qualifications include MBBS from Devraj Urs Medical College in 1996, FRCS in Trauma & Orthopaedic Surgery from the Royal Colleges of Surgeons in 2012, and MRCS (UK) in 2012. He achieved a prestigious fellowship and membership in Trauma and Orthopaedic Surgery specialisation from Edinburgh's Royal College of Surgeons. He was intrigued by knee surgery and completed a 1-year clinical fellowship at the Royal Bournemouth Hospital, UK's secondbiggest Joint Replacement facility. His eight years of training duration in the UK helped him emerge as a specialist in joint replacement surgery and arthroscopy-supported soft tissue knee procedures. Whether it is Patella-Femoral Adjustment surgery, knee or hip replacement surgeries, extreme sports injuries, partially invasive arthroscopy procedure, ACL modification surgery, cartilage removal surgery, ligament restoration, repair procedure, or cartilage restoration, Dr. Rajan is your first choice. Dr. V. G. Rajan remains the first choice for patients undergoing total or partial knee replacement, cruciate ligament reconstruction, revision knee replacement procedures, and the kneecap or patella stabilisation procedures. He is also an expert in performing all types of internal limb lengthening procedures to help people overcome short stature or deformity issues. Dr. Rajan has also regularly conducted several surgical skills training and teaching programmes in India and foreign countries. His scientific works were published in some of the well-known international journals (peer-reviewed). Patients can discuss their issues with this surgeon in their mother tongue, as he knows English, Tamil, Hindi, Kannada, and Telugu.

Fellowship & Membership

· Karnataka Medical Council



- General Medical Council (UK)
- · Karnataka Orthopaedic Association
- Indian Society of Hip & Knee Surgeons

Field of Expertise

- Specialise in Knee Surgery with over 20 years of experience in performing
- · Arthroscopic (keyhole) Knee Surgery
- Knee Cartilage Surgery including regeneration techniques
- Cruciate Ligament Reconstruction
- · Partial and Total Knee Replacement
- Revision Knee Replacement Surgery
- · Patella (kneecap) Stabilization
- All internal Limb Lengthening for deformity/short stature

Languages Spoken

- English
- Kannada
- Hindi
- Telugu
- Tamil

Awards & Achievements

• Conducted Teaching and Training programmes on surgical skills in India and Overseas

Talks & Publications

• Published Several Scientific Publications in peer reviewed International Journals