



Dr Pradeep Kocheeppan

MBBS,D. Ortho, DNB Orthopaedics 21+ Years Experience

Dr Pradeep Kocheeppan is a top Orthopedician in Bangalore at Apollo Hospitals Bannerghatta Road, Apollo Speciality Hospitals Jayanagar Bangalore . Book appointment online with Dr Pradeep Kocheeppan at Ask Apollo.

Hospitals

Apollo Hospitals, Bannerghatta Road ,

Doctor's Working
Weekdays
Mon - Sat

Doctor's Working
Hours
08:00 - 20:00



Call Now



Book Appointment

Overview

Dr. Pradeep Kocheeppan is a highly esteemed Orthopaedician based in Bangalore, Karnataka, with over 21 years of experience in the field. His impressive qualifications include an MBBS, D.Ortho, and DNB Ortho, which equip him with a profound understanding of musculoskeletal health. Dr. Kocheeppan is dedicated to providing expert care in Orthopaedics, focusing on the intricate needs of his patients. He communicates fluently in multiple languages, including English, Hindi, Tamil, Kannada, and Malayalam, ensuring effective and clear interactions with a diverse patient population. As a focused practitioner, Dr. Kocheeppan takes a patient-centered approach, making it his mission to understand the unique conditions affecting each individual. His commitment to excellence is evident in his meticulous evaluation and personalized treatment plans that cater to the specific requirements of his patients. He remains at the forefront of the latest advancements in Orthopaedics, integrating innovative procedures and therapies to enhance patient outcomes.

Located in the vibrant city of Bangalore, Dr. Kocheppan's practice is designed to provide a comfortable and welcoming environment for patients seeking orthopedic care. His dedication to the field not only highlights his expertise but also reflects his passion for improving the quality of life for his patients. Whether addressing common ailments or complex orthopedic issues, patients can trust Dr. Pradeep Kocheppan to deliver the highest standard of care.

Experience

- Dr. Pradeep Kocheppan has eminent experience in the field of Orthopaedics , Joint replacements surgery and Arthroscopy.
- He has the unique distinction in performing large number of Arthroscopies especially knee & Shoulder, Hip Knee & Shoulder replacements. He has competency in tackling all types of Trauma including hand and acetabular fractures.
- He also has skills in doing ilizarov surgeries. He has gained vast experience in performing Arthroscopic surgery, all anatomical ACL single and double bundle, multiligamentous surgery, all cartilage procedure, treatment of all patellofemoral pathologies including MPFL
- RECONSTRUCTION and tibia tuberosity shifts. Arthroscopic surgeries of Shoulder both Labral & Rotator Cuff and Key hole surgeries for multi direction instability. Joint Replacements. Sports Medicine. Preventive Sports medicine.

Membership

"He has the unique distinction in performing large number of Arthroscopies especially knee & Shoulder, Hip Knee & Shoulder replacements. He has competency in tackling all types of Trauma including hand and acetabular fractures. He also has skills in doing ilizarov surgeries"

Research and Publication

He has presented multiple papers on A case of nontuberculous noncaseating discitis treated with spinal fusion , at 2000 KOACON. Acetabular floor reconstruction in protrusio acetabuli in total hip arthroplasty a 4-5 year follow up of cases, at 2003 KOACON.

Frequently Asked Questions

1. Where does Dr. Pradeep Kocheeppan practice?

Dr. Pradeep Kocheeppan's practice is located at Apollo Hospitals, Bannerghatta Road. These hospitals offer comprehensive healthcare services and top specialists.

2. Who is Dr. Pradeep Kocheeppan?

Dr Pradeep Kocheeppan is a renowned Orthopaedic Surgeon with over 15 years of experience. He practices in Bangalore at Apollo Hospitals Bannerghatta Road. Dr Pradeep Kocheeppan holds a degree in MBBS,D. Ortho, DNB Orthopaedics. He provides treatments including Pelvis Fracture Treatment Management, Sports Injury Treatment Management, Tailbone Pain Treatment. He specializes in treating conditions like Sports Injury Evaluation And Rehabilitation, Sports Injury Prevention, Joints And Musculoskeletal Disorders.

3. Why do patients choose Dr. Pradeep Kocheeppan?

Dr. Pradeep Kocheeppan is sought after for his expertise in Joint Replacement Surgery, Sports Injury Rehabilitation (Physiotherapy), and Shoulder & Knee Surgery. For a complete overview of his services, please refer to his professional profile.

4. What is Dr. Pradeep Kocheeppan's specialization?

Dr Pradeep Kocheeppan specializes in Orthopaedics. He has expertise in treating conditions such as Sports Injury Evaluation And Rehabilitation, Sports Injury Prevention, Joints And Musculoskeletal Disorders. His key treatments include Pelvis Fracture Treatment Management, Sports Injury Treatment Management, Tailbone Pain Treatment.

5. What are Dr. Pradeep Kocheeppan's medical qualifications?

Dr Pradeep Kocheeppan holds MBBS,D. Ortho, DNB Orthopaedics, reflecting his comprehensive education in the field of Orthopaedics.

6. How many years of experience does Dr. Pradeep Kocheeppan have?

Dr. Pradeep Kocheeppan has 15 years of experience in orthopedics.

7. Who is an Orthopedist?

Orthopedists are medical doctors specializing in the diagnosis and treatment of musculoskeletal disorders. They treat conditions affecting bones, muscles, joints, and ligaments, including arthritis, back pain, sports injuries, and leg and foot pain. These specialists provide comprehensive care

for the skeletal system.

8. What is the difference between an Orthopedist and an Orthopedic Surgeon?

Orthopedists manage musculoskeletal system conditions, offering pre- and post-surgical care. Orthopedic surgeons provide identical care but also perform surgeries for conditions such as back pain, disc herniation, bone tumors, carpal tunnel syndrome, and arthritis.

9. Does an Orthopedist treat foot and ankle problems?

Yes, orthopedists specialize in musculoskeletal issues, including foot and ankle conditions. They treat various problems such as bunions, ankle sprains, arthritis, and sports injuries. Diagnosis utilizes imaging tests, and treatment methods vary depending on the severity.