



Dr Sachin BhonsleMS (Orthopaedics), FRCS (Glasgow, UK)

Consultant Joint Replacement and Orthopaedic Surgeon

With his years of skill, knowledge and experience, Dr.Bhonsle is one of India's leading orthopaedic surgeons. He was a Lecturer in Orthopaedics in the premier and highly acclaimed institute Seth GS Medical College and KEM Hospital, Mumbai University. This was complemented by over two years appointment of Head of the Department of Orthopaedics in Derna, Libya.

He has trained and worked for over ten years in UK in senior posts in Orthopaedics (including as orthopaedic surgeon) focussing especially on major joint replacements and arthroscopy of various joints. He had the privilege of working in Norfolk and Norwich hospital, UK (Cambridge deanery) where Drs McKee and Farrar developed the famous 'metal on metal bearing' total hip replacement.

He was also actively involved in practicing sports medicine and served as a race doctor at Rockingham speedway (Corby) where formula car races take place. He has good clinical skills and judgement in managing complex trauma and fractures.

Dr. Bhonsle is a strong pillar of the Joint Replacement & Arthroscopy program at a leading hospital located in Mumbai recently voted as India's best hospital for orthopaedics. He has been instrumental in performing several successful knee, hip and shoulder joint replacements.

Surgical Expertise:

Hip and Knee joint replacement surgery (Computer navigation)

- Hip Resurfacing
- Sports Medicine
- Complex fractures and trauma reconstruction
- Arthroscopy of joint
- Joint replacement and arthroscopy of shoulder, elbow and ankle
- Revison of joint replacements

Academic Achievements:

- Several publications in international journals like The Journal of Bone and Joint Surgery.
- Gold Medal MBBS
- First in Surgery MBBS
- Presentation in prestigious conference of SICOT.
- Teaching surgical skills to medical students from Leicester university, England, UK and Mumbai University Students
- Presented guest lectures in India and abroad.