

Dr Mahantesh Magadum

Specialist Orthopaedic Surgeon

Dr Mahantesh Magadum is an orthopedic surgeon specializing in complex shoulder, knee, and hip replacement surgery as well as arthroscopic surgery.



After graduating from Jawaharlal Nehru Medical College in Belgaum, India, he specialized in orthopedic surgery from Kasturba Medical College, Karnataka, India. He then went on to Institute De La Main in Paris, France where he received a fellowship in shoulder arthroscopy and shoulder joint replacement, and then a Master Fellowship in shoulder arthroscopy from the Orthopedic Learning Center, Chicago, Illinois, USA. He was also clinical observer in the Department of Orthopedics, South Shield Tyneside District Hospital, South Shield, UK.

Dr Magadum is currently working as a specialist consultant orthopedist at AL Garhoud Private Hospital, Dubai. Prior to that he has held several posts and headed orthopedic departments in various prestigious hospitals in India including HOSMAT, Apollo and St. John's Medical College.

In addition to his clinical interests, Dr Magadum has attended several courses and meetings. He has been involved with research activities and has authored several publications and given presentations in India, Italy, Australia and USA.

Practice Emphasis

- Joint Replacement
- Arthroscopic surgery

Medical School

- Jawaharlal Nehru Medical College, Belgaum, India
- Kasturba Medical College, Manipal, Karnataka, India

Residency

- District Civil Hospital, Belgaum
- Kasturba Medical College Hospital, Karnataka, India

Fellowship

- Master Fellowship in Shoulder Arthroscopy surgeries at Orthopedic Learning Centre, Chicago, Illinois, USA
- Clinical observer in Department of Orthopedic, South Shield Tyneside District Hospital, South Shield, UK
- Fellowship in Shoulder arthroscopy and shoulder joint replacement, Institute De La Main, Paris, France

Orthopedic Skills/Experience

Traumatology

Joint replacement/Adult reconstructive surgeries

Shoulder Arthroscopy

Knee Arthroscopy

Wrist Arthroscopy

Ilizarov procedures

Hand and Micro Surgery