

Dr Prashant Agrawal

MBBS, MS, DNB,AO Fellow Germany ,SICOT Diploma. 32+ Years Experience

Dr Prashant Agrawal is a top Orthopedician in Mumbai at Apollo Hospitals Navi Mumbai . Book appointment online with Dr Prashant Agrawal at Ask Apollo.

Hospitals

Apollo Hospitals, Mumbai,

Doctor's Working Weekdays Mon-Sat Doctor's Working
Hours
10:00-15:30

Phone Icon
Call Now

Calendar Icon

Book Appointment

Overview

Dr. Prashant Agrawal is a highly esteemed Orthopaedician with an impressive 32 years of experience in the field. Based in Mumbai, Maharashtra, he is associated with Apollo Hospitals, Navi Mumbai, where he serves as a full-time consultant. Dr. Agrawal has received training in prestigious medical institutions across several countries including the USA, Germany, the United Kingdom, Japan, and Taiwan, making him an internationally trained and experienced Joint Replacement Surgeon. His expertise lies in joint replacement and spinal surgeries, with special proficiency in complex trauma cases and surgeries involving the hip, pelvis, and acetabulum.

Recognized for his surgical skills, Dr. Agrawal manages all types of trauma and routine orthopedic patients, including emergencies and planned procedures. He is proficient in total hip and knee replacements, providing both cemented and uncemented options. Additionally, he is a respected educator, holding teaching responsibilities for MS (Ortho) students at Mumbai University and the Maharashtra University of Health Sciences in Nashik.

Dr. Agrawal is an active member of several professional organizations, including the Indian Orthopaedic Association, Bombay Orthopaedic Society, and the American Academy of Orthopaedic Surgeons. He has also attained fellowships from notable institutions across the globe, and he continues to contribute to

orthopedic research with published works in both national and international journals.

Fluent in multiple languages, including English, Bengali, Hindi, and Marathi, Dr. Prashant Agrawal is committed to providing exceptional orthopedic care, making strides in both clinical practice and education to advance the field of orthopedics.

Experience

Surgical Skills and expertise:

Management of all types of trauma, routine orthopaedic patients including emergencies and planned
 Joint Replacement Surgeries.

I am competent in the following:

- Management of all types of routine orthopaedic patients including emergencies.
- All routine Musculoskeletal and fracture fixation surgeries,
- Fixation of all complex pelvic and acetabular fractures .
- Total HIP replacement (Both cemented & uncemented) Surgeries, (THR)
- Total KNEE replacement surgeries for degenerative and other arthritic knees (TKR) .

Membership

Membership Of Professional Bodies:

- Indian Orthopaedic Association (IOA)
- Bombay Orthopaedic Society.(BOS)
- Maharashtra Orthopaedic Association (MOA)
- American Academy of Orthopaedic Surgeon (AAOS)
- Asian Association for Dynamic Osteosynthesis (AADO), Hong Kong
- Asia Pacific Orthopaedic Association Malaysia (APOA)
- World Orthopaedic Concern Singapore (WOC)
- Association of Consultants of India MUMBAI (AMC)

Research and Publication

RESEARCH EXPERIENCE:

 Clinical Study of "Correction of Muscle Imbalance around ankle in Post Polio Residual Paralysis" (Thesis for MS Examination 1992).

- Phase II controlled & comparative, randomized, non cross over, double blind trial of free flex i.e.
 Glucosamine sulphate & chondritin sulphate (In unicompartmental osteoarthritis of the knee joint.(Published)
- Study of Calcium sulphate cement as bone substitute in orthopaedic Infection & bone defect.(published)
- Use of Calcium Sulphates in bone infections and Bone defects
- Use of Polymethylmethcralate cement and antibiotic impregnated nail in management of Diaphyseal infection and infected non unions.

PUBLICATIONS (International):

- Abduction contracture of Deltoid Muscle in children. International Orthopaedics SICOT (1995) 19:289-290. Dr. H R. Jhunjhunwala.
- Patellar complications following distal femoral replacement after bone tumor resection. Schwab JH,
 Agarwal P, Boland PJ, Kennedy JG, Healey JH. J Bone Joint Surg Am. 2006;88:2229.
- Correction of club foot by External stabilization System (Mini External Fixator) J Jpn Ped Orthop Ass14
 (2): 269-276, 2005. Tokyo Japan.

PUBLICATIONS (National):

- Ochronotic spondyloarthropathy (Review with case report) BHJ Vol 36 no.1 1994, 130 137
- Tuberculous spondylitis (Global lesion) BHJ Vol 40 No. 2 1998 290-292
- Osteogenic Sarcoma with extension into proximal tibial epiphysis (a case report) .BHJ vol. 38 no 2,1995
- Abduction contracture of shoulder functional disability .Indian Journal Of Orthopaedics .Vol.31, No. 3
 ,Sept.97, P.196-199.
- Study of Deltoid contractures Co-author Text book of orthopaedics and trauma. India Orthopaedic Association (IOA) 1999 Vol 3 ,2583
- Freeflex in OA: An Indian Experience. Indian Journal of clinical Practice, Vol13, No.8 Jan 2003.
- A Case Report : Grade 3 Compound Comminuted Fracture Lower 3 rd Humerus with Brachial Artery Injury& Signs Of Compartment Syndrome. AMAR Apollo (A Monthly News Letter : AHD) VOL 1; NO 3 JUNE 2006.
- Management of open fracture -Debridement and Irrigation: Simple key to Complex Problem "Pulse"
 "Medical Journal of Apollo Hospitals Dhaka. Volume:01, Number: 02, June: 2007.
- Soft Tissue Release Surgery and Rehabilitation Of Cerebral Palsy Patients . "Pulse" Medical Journal of Apollo Hospitals Dhaka . Volume 2; number 3; April 2008.
- Post Traumatic Fat Embolic Syndrome A Serious And Life Threatening ."Pulse " Medical Journal of Apollo Hospitals Dhaka . Volume 2; number 3; April 2008. CLINICAL PRESENTATION & CONFERENCE PARTICIPATION:

- Role of 3-D CT scan in pre operative assessment and management of acetabular fracture. (I O A Con.
 XXX VIII Annual conference Nov. 1993 Bhopal India)
- Post polio residual paralysis around ankle &foot. Presented at Dept. of Orthopaedics traumatology
 &Reconstructive Surgery, Katherinenhospital Stuttgart Germany March 94.
- JESS for management of club foot. SICOT Regional Congress Sept. 1995 Izmir Turkey.
- Study of Deltoid contracture. SICOT Regional Congress 95 Izmir Turkey.
- Anterior Spinal Instrumentation For Kochs Spine: Western India Regional Orthopaedic Conference
 2001, Mumbai.
- Correction of club foot by External stabilization System (Mini External Fixator): 14th Annual Meetingof
 Japanese Paediatric Orthopaedic Association at Tokyo 21st ,22nd Nov 2003
- Proximal Humerus Fracture Simple Solution for difficult situation: Western India Regional Orthopaedic
 Conference 2003, 29th 30th Nov 2003 The Intercontinental. The Grand Mumbai.
- Improved stability for unstable cervical spine: Association of Spinal Surgeons of India, 17th Annual
 Conference 23rd to 25th January 2004 Pune Maharashtra India.
- Case report of Technique Shoulder Arthrodesis. Bangladesh Orthopaedic Society XIX
 Scientific Congress (BOSCON), March 10-12, 2006; Dhaka, Bangladesh.
- Evaluation, planning & management of acetabular fractures. Dr. Arshad ,Dr Prashant
 Agrawal, Bangladesh Orthopaedic Society XX Scientific Congress (BOSCON 2007) ,March 5-6, 2007;
 Dhaka, Bangladesh.
- Non vascularised fibular graft: management of non union diaphyseal fractures and bony defects.
 Dr Manan, Dr Prashant Agrawal, BOSCON 2008: 22/03/2008 NITOR Dhaka Bangladesh.
- Management of humeral shaft fractures with interlocking intra medullary nail. Dr Maruf, Dr Prashant Agrawal, BOSCON 2008: 21/03/2008 NITOR Dhaka Bangladesh.
- Pedicular spinal needel biopsy A diagnostic tool for deep spinal lesion. Dr Maruf, Dr Prashant Agrawal, BOSCON 2008: 21/03/2008 NITOR Dhaka Bangladesh.

Frequently Asked Questions

1. Where does Dr. Prashant Agrawal practice?

Dr. Prashant Agrawal currently practices at Apollo Hospitals Navi Mumbai, located in Mumbai.

2. Who is Dr. Prashant Agrawal?

Dr. Prashant Agrawal is a highly experienced Orthopaedician with 32 years of expertise in the field. He is known for providing exceptional patient care and advanced medical treatments. He areas of

expertise include Pelvis Fracture Treatment Management, Sports Injury Treatment Management. He also treats conditions such as Carpal Tunnel Syndrome, Shoulder Impingement Syndrome.

3. Why do patients choose Dr. Prashant Agrawal?

Patients trust Dr. Prashant Agrawal for he expertise, patient-centric approach, and commitment to providing the highest standard of care. He is well-versed in the latest medical advancements and ensures personalized treatment for every patient.

4. What is Dr. Prashant Agrawal's specialization?

Dr. Prashant Agrawal specializes in Orthopaedics, with expertise in treatments for Pelvis Fracture Treatment Management, Sports Injury Treatment Management.

5. What are Dr. Prashant Agrawal's medical qualifications?

Dr. Prashant Agrawal holds prestigious qualifications, including MBBS, MS, DNB,AO Fellow Germany, SICOT Diploma..

6. How many years of experience does Dr. Prashant Agrawal have?

Dr. Prashant Agrawal has 32 years of experience in the medical field, treating various conditions related to Orthopaedics.

7. How can I book an appointment with Dr. Prashant Agrawal?

You can book an appointment with Dr. Prashant Agrawal through: Online: Visit https://www.apollohospitals.com/book-doctor-appointment/ to schedule an appointment.