

# Manish Khanna MBBS, MS (Orthopaedics)

[www.drmanishkhanna.in](http://www.drmanishkhanna.in)  
[www.orthopaedicrheumatology.com](http://www.orthopaedicrheumatology.com)[www.indianstemcellstudygroup.com](http://www.indianstemcellstudygroup.com)<https://www.ijor.org/boards/editorial-board><https://orcid.org/my-orcid?orcid=0000-0002-2890-869X><https://scholar.google.com/citations?user=0PDCJXgAAAAJ&hl=en><https://www.researchgate.net/publication/334587690>

## DESIGNATIONS WITH AFFILIATIONS

- ❖ Former HOD Orthopaedics&Incharge,Orthobiologics Unit , Autonomous State medical college,Ayodhya
- ❖ Dean Academics , Mayo Institute of Medical Sciences , Barabanki, Lucknow
- ❖ Chair, Educational Day Committee , SICOT (InterntationalOrhopedics society) Belgium
- ❖ Chairman & Founder President , Indian Stem cell study Group Association
- ❖ Founder &Advisor, Indian Orthopaedic Rheumatology Association
- ❖ Editor In Chief, International Journal of Orthopaedic Rheumatology( a indexed peer reviewed journal, indexed in Index Copernicus, Google Scholar, having print ISSN:2581-8112 and E ISSN:2581- 9151).
- ❖ Regular member of Highly prestigious ISCT (International Society of Cellular Therapy), Vancouver, Canada
- ❖ Former Member Secretary, Institutional Ethical Committee , Resource person and member of Medical educational unit (MEU), Hind Institute of Medical Science Barabanki.
- ❖ Former Indian member International Clubfoot Study Group, Paris.
- ❖ Former Secretary& Vice President, INDIAN FOOT & ANKLE SOCIETY
- ❖ FormerHonrarySrConsultant Orthopaedic surgeon, Sanjay Gandhi Post Graduate Institute of Medical Sciences, Lucknow (Developed ORTHOPAEDIC OPDin general Hospital with indoor work)
- ❖ Chief Editor, Journal of Regenerative Medicine
- ❖ Fellow, International Medical science Academy(MouPartner- Royal College of Physicians&Surgeons,Glasgow, U K)

## Authorship/Editorship of Text Book/s

- Section EditorText Book of Orthopaedics& Trauma 3<sup>rd</sup> edition Vol-I(Jaypee Publication New Delhi,) in 2016.
- First Indian Book on regenerative orthopaedics on Autologous platelet rich plasma (PRP) in musculoskeletal disorders-An evidence based medicine under innovation Info E book in 2019 at United Kingdom
- Editor in Chief,Text Book of Orthopaedic Rheumatology(Jaypee Publication

## FELLOWSHIPS, AWARDS, EDITORIAL ACTIVITIES ETC

- ❖ Awarded IOS – UK Fellowship 2009
- ❖ Awarded Visiting Fellowship I.O.A. 2000 (U.P. Chapter)
- ❖ Regular Peer Reviewer of Abstracts of SICOT from 2012- 2016
- ❖ Certificate course through Coursera in 2019 on “The Science of Stem cells” from American Museum of Natural History, Manhattan, New York affiliated with Johns Hopkins university, Baltimore
- ❖ Section Editor of Text Book of Orthopaedics , Dr G S Kulkarni
- ❖ Former editorial member of The Journal of Foot and ankle surgery (Asia - Pacific)
- ❖ Editorial board member of on line journal on Rheumatic diseases and treatment by Edelweiss publication, Chicago, USA.
- ❖ Member of Editorial Board member in Journal of Orthopaedic education (JOE)
- ❖ Reviewer for Journal of Evidence based and Health care
- ❖ Adjunct Professor Orthopaedics , Datta Meghe Institute of Medical sciences, Wardha And DY Patel deemed univ , Kolhapur Kolhapur
- ❖ Regular Guest speakers, Key note speaks in various National & International Conferences since 2012

## RESEARCH ACTIVITIES

- ❖ Conducted study as Chief Investigator in Open Label Phase Study to assess Analgesic Effect Of Salmon Calcitonin & Methylcobalamin Therapy in Painful Bone Diseases as OSTEOPOROSIS, O.A, Ch PID in 2005-06 in collaboration with Shreya Health care, Mumbai.
- ❖ Conducted Radiation Synovectomy treatment for chronic joint pain in Arthritis, in collaboration with Department of Nuclear Medicine SGPGI. In 2008 , Clinical trial was sponsored by BRIT, India
- ❖ Conducted A multicenter, prospective, open label study as a principal Investigator in 2009 for the safety and efficacy of Hylan G-F 20 in Indian patients with symptomatic osteoarthritis of the Knee

## PUBLICATIONS

*Publications in Journals included in Medical data Bases- 71*