

DR. BHASKAR SHENOY

Consultant - Paediatrics

Qualification

MBBS | MD (Paed) | FRCPCH (UK)

Fellowship & Membership

- Life member of the Indian Medical Association.
- Life member of the Indian Academy of Paediatrics.
- Member of Infectious Disease chapter- IAP
- Member of European Society of Paediatric Infectious Diseases.
- Member, Asian Society of Paediatric Infectious Diseases
- Fellowship in Pediatric Infectious Diseases
- Diploma in Infectious Diseases
- Head, Department of Paediatrics
- Adjunct Professor of Paediatrics, Manipal University
- KMC Regd No: 22113

Field of Expertise

- General Paediatrics
- Paediatric Infectious Disease
- Vaccinology
- Kawasaki Disease

Languages Spoken

- English
- Kannada
- Hindi
- Konkani
- Tulu

Awards & Achievements

- Dronacharya Award for CME Excellence
- Award by Karnataka Sahitya Parishat For Medical services
- Honorary Professor of Paediatrics by Indian Medical Association
- "Wiser Immunisers: Vaccination Course For Health Professionals" by ESPID
- " Antibiotic Management Course " by ESPID
- " Advanced certificate in Infection Prevention and Control" by Apollo Medvarsity
- · Awards for papers and posters presented in National Paediatric Infectious Disease conferences
- Presented multiple papers and posters in International Conferences- ESPID, WSPID, Coalition against Typhoid
- Training Paediatric Postgraduate students (DNB Paediatrics)
- · Guest Lectures at National and International conferences and CME

Talks & Publications

- Editor
- · Book on Grand rounds in Paediatric Infectious Diseases
- Book on Infections in Health care settings
- Managing Editor -Paediatric Infectious Disease, Journal of IAP -ID Chapter
- · Editor In Chief, Karnataka Paediatric Journal, IAP Karnataka
- Research Activity
- Principal investigator of a Clinical trial "A Phase 4, Open-Label, Single-Arm, Multicenter Study to describe the Safety of 13-Valent Pneumococcal Conjugate Vaccine in children 6 to 17 years of age in India"
- Principal investigator a phase 1, open-label, single-dose study to assess the pharmacokinetics, safety and tolerability of ceftazidime - avibactam (cas-avi) in children from 3 months to less than 18 years of age who are hospitalized and receiving systemic antibiotic therapy for suspected or confirmed nosocomial pneumonia, including ventilator-associated pneumonia.
- How does the second Covid wave impact children? Dr Chitra Sankar, Consultant Paediatrics, Manipal Hospitals, Old Airport Road and Dr. Bhaskar Shenoy, Consultant - Paediatrics, Manipal Hospitals, Old Airport Road. <u>Click Here</u>
- Flu shots can reduce Covid infection in kids, say docs Dr Bhaskar Shenoy, HoD and Consultant, Paediatrics, Manipal Hospital, Old Airport Road. <u>Click Here</u>
- Ahead of third wave, pediatricians endorse flu vax to filter out Covid cases Dr Bhaskar Shenoy, HoD and Consultant, Paediatrics, Manipal Hospital, Old Airport Road. <u>Click Here</u>
- Proportion of child Covid-19 cases rises in Karnataka Dr Bhaskar Shenoy, HoD and Consultant, Paediatrics, Manipal Hospital, Old Airport Road. <u>Click Here</u>
- Dr. Bhaskar Shenoy on 'Virtually painless' needle-free injections have seen remarkable rise over the years, but they do have some clinical concerns | The Indian Express. <u>Click Here</u>