



DR. PRASHANTH M V

Consultant - Pediatrics & Neonatology

Qualification

MBBS | MD (Pediatrics) | FIPM (Neonatology)

Overview

Dr. Prashanth M. V. is a highly respected and well-known paediatrician and neonatologist based in Bangalore. He has established a reputation as one of the top medical professionals in his industry thanks to his extensive training and knowledge. Dr. Prashanth M. V. is committed to giving his young patients and their families the best possible medical care. Both an MBBS and an MD in paediatrics are degrees Dr. Prashanth M. V. holds, demonstrating his strong academic background. He has been working as a paediatrician for almost 17 years, developing vast expertise. His active participation in several medical organizations, such as the National Neonatology Forum (NNF), Indian Medical Association (IMA), and Indian Academy of Paediatrics (IAP), demonstrates his dedication to career advancement. These memberships reflect his commitment to remain current on new developments and industry best practices. Dr. Prashanth M. V. may be found at the Omkar Child Speciality Clinic in Sahakara Nagar, Bangalore, where he treats patients. Children and their families can receive thorough medical care in the clinic's pleasant setting. Due to his fluency in Hindi and English, Dr. Prashanth M. V. can communicate well with his patients and their parents. The knowledge of Dr. Prashanth M. V. extends to many pediatric medical specialities. His expertise in neonatology and newborn care ensures that infants are cared for during their crucial early years. He can accurately diagnose children with these illnesses and offer them efficient treatment options because he specialises in pediatric allergies and asthma. Dr. Prashanth M. V. is an expert in pediatric infections, disorders that affect infant development, and other conditions. He provides consultations, developmental evaluations, and neurodevelopmental therapy for his young patients, among other crucial services. Dr. Prashanth M. V.'s caring attitude to patient care is one of his greatest qualities. He naturally connects with kids and creates a nurturing environment. No wonder he is considered the best neonatologist in Hebbal, Bangalore. Dr. Prashanth M. V. also understands parents' worries about sick children. He patiently answers their inquiries and offers guidance. He informs and engages parents in their child's therapy. This boosts doctor-patient trust. Dr. Prashanth's areas of expertise include General paediatrics, Neonatology, Newborn care, Infant feeding, Growth and development, Chronic diseases in children, and Adolescent Medicine. Paediatricians admire Dr. Prashanth M. V.'s contributions. His publications in major journals demonstrate his dedication to medical research and patient care. Dr. Prashanth M. V. stays current in his area, providing his patients with cutting-edge treatment alternatives. He practices evidence-based medicine with compassion. Dr. Prashanth M. V.'s affiliation with Manipal Hospitals, Hebbal, boosts his paediatrician credibility. The hospital's focus on quality healthcare matches his dedication to patients and their families. Dr. Prashanth M. V. collaborates with colleagues to provide holistic patient care with individualised treatment programs for each kid. Dr. Prashanth's involvement in medical research and publications is one of his noteworthy accomplishments. He actively takes part in research projects and clinical trials to develop medical understanding and enhance patient care. He has furthered his reputation as a reliable medical expert by having his research projects published in prominent medical journals. Dr. Prashanth is committed to medical teaching and training in addition to his clinical work and research. He routinely conducts educational initiatives where he imparts his knowledge to medical students and other healthcare professionals. He advances paediatric care overall by fostering the subsequent generation of medical professionals.



Fellowship & Membership

- Indian Academy Pediatrics.
- · Indian Medical Association.
- · National Neonatology Forum.
- IYCF
- · Bangalore Pediatric Society.
- Membership & Administrative Responsibilities at National & International forums.
- National & State Life Member Of Indian Academy Of Pediatrics (IAP).
- National & State Life Member Of National Neonatology Forum (NNF).
- National & State Life Member Of Infant & young child feeding chapter (IYCF).
- Executive Member Of Karnataka state NNF for the 2016-2018 year.
- Treasurer for Karnataka State Infant & young child feeding chapter (IYCF) chapter 2016-2017.
- Appointed as State Coordinator for Karnataka IAP-NNF-NRP NATIONAL.
- PROJECT from 2017 for Advance NRP provider course by Central office of Indian Academy of Pediatrics.
- Convener of Karnataka State, Neonatal resuscitation wing, 2015-2017.
- Completed training in Administration, scoring and interpretation of Bayley scales and Toddler development,3rd edition conducted by Pearson Academy India in October 2017.
- Undergraduate(MBBS,BDS,PHYSIOTHERAPY,BPT,MPT) medical teacher since last 10 years.
- Postgraduate (MD, DCH, MS-OBG) guide and medical teacher.
- The undergraduate and postgraduate medical examiner and thesis guide.

Field of Expertise

- Paediatrics
- Neonatology/Newborn care specialist
- Pediatric Allergy & Asthma Specialist
- Vaccination

Languages Spoken

- Kannada
- English
- Hindi
- Telugu

Awards & Achievements

- Prashanth M V, Mohammed HB, Ashoka A. Blood pressure profiles of apparently healthy children of an urban private school of central Karnataka, India. International Journal of Physiology 2014;2(1):85-90. [Indexed in INDEX COPERNICUS. pISSN:2320-6039- Original research article]
- Basha MH, Prashanth M V, Sudhakar H. Peak expiratory flow rates in normal healthy school children of central Karnataka, India. International Journal of Physiology 2014;2(1):75-78. [Indexed in INDEX COPERNICUS.pISSN:2320-6039 -Original research article].
- Arjun SK, Prashanth M V, Ramesh H. Congenital cystic adenomatoid malformations in infancy: Myth or a Reality? Indian J Pediatrics (December 2014)81(12):1413-1414. [Indexed in Pubmed, Medline. Case Report/scientific letter].
- Madapura Virupakshappa Prashanth, Deepthi Ramu, Guruprasad. The spectrum of Short term morbidities in Late Preterm Neonates admitted to the neonatal intensive care unit. Perinatology 2016. Vol 17(1):1-6 [Indexed



- in Scopus, pISSN:0972-2408, Original research article].
- Deepthi Ramu, Prashanth Madapura V, Sarala Sabapathy, Nidhi Rajendra. Study of dynamics of lactate dehydrogenase and hepatic enzymes activity following perinatal asphyxia in full-term neonates. Pediatric Review: International Journal of Pediatric Research 2016;3(9):697-704. [Indexed in Index Copernicus pISSN 2349-5499 Original Research Article.
- Nidhi Rajendra, Prashanth Madapura V. Study of blood donor profile in a blood bank attached to a medical college hospital - a retrospective study. Pathology Update: Tropical Journal of Pathology & Microbiology 2017; 3(4):406-11. Indexed in Index Copernicus ISSN: 2456-9887. Original Research Article.
- Prashanth Madapura Virupakshappa, Nidhi Rajendra. Burden and spectrum of neonatal surgical diseases in a tertiary hospital: a decade experience. Int J Contemp Pediatr. 2018;5(3):798-803 DOIhttp://dx.doi.org/10.18203/2349-3291. ijcp20180001. Indexed in Index Copernicus pISSN: 2349-3283 Original Research Article.
- Histomorphological Study of Gestational Trophoblastic Lesions in a Tertiary Medical Centre: A Prospective Study. Nidhi Rajendra, Fouzia Kauser, Prashanth Madapura V, Doddikoppad. M M.
- Annals of Pathology and Laboratory Medicine, Vol. 04, No. 02, March April 2017 [Indexed in Index Copernicus ISSN 2394-6466 Original Research Article].

Talks & Publications

- Prashanth M V, Mohammed HB, Ashoka A. Blood pressure profiles of apparently healthy children of urban private school of central Karnataka,India. International Journal of Physiology 2014;2(1):85-90. [Indexed in INDEX COPERNICUS. pISSN:2320-6039- Original research article]
- Basha MH, Prashanth M V, Sudhakar H. Peak expiratory flow rates in normal healthy school children of central Karnataka, India. International Journal of Physiology 2014;2(1):75-78. [Indexed in INDEX COPERNICUS.pISSN:2320-6039 -Original research article]
- Arjun SK, Prashanth M V, Ramesh H. Congenital cystic adenomatoid malformations in infancy: Myth or a Reality? Indian J Pediatrics (December 2014)81(12):1413-1414. [Indexed in Pubmed, Medline. Case Report/scientific letter]
- Madapura Virupakshappa Prashanth, Deepthi Ramu, Guruprasad. The spectrum of Short term morbidities in Late Preterm Neonates admitted to the neonatal intensive care unit. Perinatology 2016. Vol 17(1):1-6.
- [Indexed in Scopus, pISSN:0972-2408, Original research article]
- Deepthi Ramu, Prashanth Madapura V, Sarala Sabapathy, Nidhi Rajendra. Study of dynamics of lactate dehydrogenase and hepatic enzymes activity following perinatal asphyxia in full-term neonates. Pediatric Review: International Journal of Pediatric Research 2016;3(9):697-704. [Indexed in Index Copernicus pISSN 2349-5499 Original Research Article.
- Nidhi Rajendra, Prashanth Madapura V. Study of blood donor profile in a blood bank attached to a medical college hospital - a retrospective study. Pathology Update: Tropical Journal of Pathology & Microbiology 2017; 3(4):406-11. Indexed in Index Copernicus ISSN: 2456-9887. Original Research Article.
- Prashanth Madapura Virupakshappa, Nidhi Rajendra. Burden and spectrum of neonatal surgical diseases in a tertiary hospital: a decade experience. Int J Contemp Pediatr. 2018;5(3):798-803 DOIhttp://dx.doi.org/10.18203/2349-3291. ijcp20180001. Indexed in Index Copernicus pISSN: 2349-3283 Original Research Article.
- Histomorphological Study of Gestational Trophoblastic Lesions in a Tertiary Medical Centre: A Prospective Study. Nidhi Rajendra, Fouzia Kauser, Prashanth Madapura V, Doddikoppad. M M.
- Annals of Pathology and Laboratory Medicine, Vol. 04, No. 02, March April 2017 [Indexed in Index Copernicus ISSN 2394-6466 Original Research Article].