



Dr Rahul Vinod Verma

IDPCCM (INDIAN DIPLOMA IN PEDIATRIC CRITICAL CARE MEDICINE, PICU fellowship) DNB PEDIATRICS (DIPLOMATE OF NATIONAL BOARD) DCH (DIPLOMA IN CHILD HEALTH) MBBS (BACHELOR OF MEDICINE & BACHELOR OF SURGERY) 18+ Years Experience

Dr Rahul Vinod Verma is a top Pediatrician in Mumbai at Apollo Hospitals Navi Mumbai . Book appointment online with Dr Rahul Vinod Verma at Ask Apollo.

Hospitals

[Apollo Hospitals, Mumbai ,](#)

Doctor's Working
Weekdays
Mon - Sat

Doctor's Working
Hours
17:00 -19:00

Phone Icon
Call Now

Calendar Icon
Book Appointment

Overview

Dr. Rahul Verma is a highly qualified Paediatrician with a dedicated experience of 18 years in the field of pediatric medicine. Based in Mumbai, Maharashtra, he has built a reputation for providing exceptional care to children across various medical needs. Dr. Verma holds an impressive array of qualifications, including

MBBS, DCH, DNB, and IDPCCM, which support his expertise in treating pediatric patients. His specialization encompasses Pediatric Critical Care, Pediatric Liver Transplant, and Cardiac Surgical Intensive Care, making him adept at handling complex health situations often faced by children.

Dr. Verma is proficient in multiple languages, including English, Hindi, and Marathi, allowing him to communicate effectively with diverse patient demographics. His commitment to pediatric health has been recognized through several accolades, such as a Certificate of Appreciation from B.J. Medical College and the Government of Maharashtra in Pune, awarded in 2009. Additionally, he was the proud winner of the prestigious 6th IAP Pediatric Quiz for Post Graduates in Bhopal in 2012.

Believing in a holistic approach to pediatric care, Dr. Verma emphasizes both physical and emotional well-being in his practice. His patients and their families appreciate his compassionate attitude and dedication

to providing personalized care. Under the banner of Apollo Hospitals, Dr. Verma continues to make significant contributions to the field of pediatrics, advocating for the health and well-being of children, and fostering an environment where they can thrive.

Experience

Currently working as Consultant Pediatrics & Pediatric Critical Care at Apollo Hospitals Navi Mumbai (AHNM).

Faculty of Institute of Child Health (ICH) at AHNM since December 2017, involved in holistic care of pediatric & neonatal patients.

Area of expertise in pediatric cardiac surgical & medical intensive care, pediatric liver transplant intensive care, hemat-oncology including BMT intensive care along with skilled PICU care in pediatric subspecialties of Nephrology, Neurology, Neurosurgery, Pediatric Surgery, Trauma, Orthopedics, Burns care, Neonatal surgery for Indian as well as international patients.

>50 pediatric living donor related liver transplant cases perioperative and post op care experience since last 5 years at Pediatric Liver Transplant Unit, AHNM (one of the leading and largest center in western India).

Complex Cardiac surgical cases PCICU management over 5 years at AHNM including Fontan surgery, Truncus Arteriosus repair, BD Glenn, neonatal cardiac surgeries, etc.

Internationally recognised IAP & ISCCM assigned PICU Fellowship (IDPCCM) from one of the premier tertiary care institute in central India, Choithram Hospital & Research Centre (CHRC), Indore, MP.

Extensive experience of caring for children of all ages and varied illnesses in government as well as private healthcare setup.

Academically active in PG teaching and medical research with numerous publications and conferences attended regularly.

Emphasis on Nutrition, Immunization & Preventive health care promotion to enhance every child's well being.

MBBS at Terna Medical College, Navi Mumbai (2002 – 2007) with 1 year Internship completed in Feb. 2008.

DCH (Post-graduation in Pediatrics) at Byramjee Jeejeebhoy Medical College & Sassoong General Hospitals, Pune for 2 years (May 2009 – April 2011).

DNB Pediatrics at Choithram Hospital & Research Centre (CHRC), Indore for 2 years (March 2012 – March 2014).

Specialty Medical Officer (SMO) Pediatrics at V. N. Desai Hospital, Santa Cruz, Mumbai for 10 months while serving Post-PG Government of Maharashtra Bond (Dec. 2014 – Nov. 2015).
IAP PICU Fellowship (IDPCCM, 1 year course) at CHRC, Indore (Nov.2015 – Nov.2016).
Pediatric Intensivist in Department of Pediatrics at Dr. D Y Patil Medical College & Hospital, Nerul Navi Mumbai for 7 months (May 2017 - Nov. 2017).

Membership

1. IAP (INDIAN ACADEMY OF PEDIATRICS)
2. PICC INDIA (IAP INTENSIVE CARE CHAPTER) & COLLEGE OF PEDIATRIC CRITICAL CARE
3. ISCCM (INDIAN SOCIETY OF CRITICAL CARE MEDICINE)

Awards

- H.C. Bajoria Oration Award in the 16th Joint Annual Conference of Indian Epilepsy Association and Indian Epilepsy Society.
- Organizer NeurosciencenCME Course for one year with CME credit hours from APMC.
- Started Dr. Bindu Menon foundation which provides free treatment to persons with epilepsy and stroke every month.
- Launched "EPILEPSY HELP" App for epilepsy patients.
- Started a novel project "Neurology On Wheels" which goes to rural areas for detection and treatment of Epilepsy/Stroke.
- Received Woman's achievement award Vaidya Siromani Award for social service in the field of epilepsy.
- Dr. Karimullah Indian Medical Association Oration Gold Medal award.
- Junior Chamber International JCI 'Ten Outstanding Young Persons of the world' (TOYP) for medical innovation.
- 'UGADI VAIDYA RATNA' from the Sir C V Raman Academy
- Neurology Service Excellence award
- District Level Epilepsy service award.
- Dr. K V Naidu Memorial state level Best award

Research and Publication

1. Symposium article: A Brief Review of the Use of Vasopressin in Critically Ill Children. Verma R, Passi GR. Journal of pediatric critical care, Vol.4, No.4, Oct.-Dec.2017.
2. Original research article: Study of knowledge attitude practices and utilization of existing health services by families with regard to newborn health at block level in rural India: a community based, cross sectional, observational study. Choudhary M, Verma R, Jain S. International Journal of Contemporary Pediatrics, 2019 Mar;6(2):704-712
3. Case report: Preoperative successful thrombectomy and thrombolysis of acute extensive splanchnic venous system and TIPSS thrombosis in a child with Budd-Chiari Syndrome - creating a window to enable living donor liver transplantation. Pediatric transplantation, Vol.25, No.3, e13857, Nov.2020 (Pediatr. transplant.2020;00:e13857)
4. Spontaneous Episodic Hypothermia: a case report. Verma R, Jain S, Khan N, Kukreja D, Passi GR. Published in Indian Journal of Pediatric Neurology, volume 3, 2017.
5. Poster presentation: "Are We Aware of Water of Life – ORS" in 36th Annual Conference Research Society of B.J.Medical College & Sassoon General Hospitals, Pune, March 2010.

Frequently Asked Questions

1. Where does Dr. Rahul Vinod Verma practice?

Dr. Rahul Vinod Verma is a practicing physician at Apollo Hospitals, Navi Mumbai. He provides comprehensive healthcare services at this location.

2. Who is Dr. Rahul Vinod Verma?

Dr Rahul Vinod Verma is a renowned Paediatrician with over 18 years of experience. He practices in Mumbai at Apollo Hospitals Navi Mumbai. Dr Rahul Vinod Verma holds a degree in IDPCCM (INDIAN DIPLOMA IN PEDIATRIC CRITICAL CARE MEDICINE, PICU fellowship) DNB PEDIATRICS (DIPLOMATE OF NATIONAL BOARD) DCH (DIPLOMA IN CHILD HEALTH) MBBS (BACHELOR OF MEDICINE & BACHELOR OF SURGERY). He provides treatments including Immunizations, Pediatric Endoscopy, Nebulization Therapy. He specializes in treating conditions like Bloom Syndrome, Childhood Infections, Sudden Infant Death Syndrome.

3. What is Dr. Rahul Vinod Verma's specialization?

Dr Rahul Vinod Verma specializes in Pediatrics. He has expertise in treating conditions such as Bloom Syndrome, Childhood Infections, Sudden Infant Death Syndrome. His key treatments include Child Development Disease Treatment, Pediatric Physical Therapy, Thyroid Disorder Treatment.

4. What are Dr. Rahul Vinod Verma's medical qualifications?

Dr Rahul Vinod Verma holds IDPCCM (INDIAN DIPLOMA IN PEDIATRIC CRITICAL CARE MEDICINE, PICU fellowship) DNB PEDIATRICS (DIPLOMATE OF NATIONAL BOARD) DCH (DIPLOMA IN CHILD HEALTH) MBBS (BACHELOR OF MEDICINE & BACHELOR OF SURGERY), reflecting his comprehensive education in the field of Pediatrics.

5. How many years of experience does Dr. Rahul Vinod Verma have?

Dr. Rahul Vinod Verma has 16 years of experience in Pediatrics.

6. How can I schedule an appointment with Dr. Rahul Vinod Verma?

To schedule an in-person appointment with Dr. Rahul Vinod Verma, please book online. This will allow you to conveniently plan your visit to the clinic.

7. Who is a Pediatrician?

A pediatrician, also known as a child specialist, is a medical doctor specializing in children's healthcare. Their expertise encompasses the physical, behavioral, and mental well-being of children, addressing health concerns ranging from minor ailments to complex medical conditions. Pediatric care begins at birth.

8. What age range of children do your Paediatricians treat?

Apollo Hospitals' pediatricians provide care for children from birth through age 18. Infants (0-2 years) may require frequent visits, while well-child checkups are typically annual for children aged 2-5 years and thereafter until age 18. Annual checkups are recommended for children of all ages within this range.

9. Can a Pediatrician Perform Surgery?

Pediatricians focus on children's physical and mental health. While some pediatricians, with specialized surgical training, may perform procedures, pediatric surgeons are specialists in surgical care for children. Pediatricians primarily utilize non-invasive methods. Pediatric surgeons conduct a range of

surgeries, from minor procedures (e.g., foreign body removal) to complex operations such as cardiac surgery.

10. What does a pediatrician do?

Pediatricians provide comprehensive healthcare for children, from newborns to adolescents. Their services encompass routine checkups, vaccinations, and treatment of various conditions affecting infants and children. This includes managing minor injuries, addressing issues like dislocated joints and foreign body removal, and performing procedures such as circumcision and fracture management. They also focus on the overall well-being of the child.