



DR. SUBHRAJIT PARIDA

Consultant - Paediatrics

Qualification

MBBS | MD (Paediatrics) | DAAI | IAPAAC | AAAIC

Overview

Dr. Subhrajit Parida is an esteemed consultant in the Paediatrics & Neonatology Department at Manipal Hospitals, Cuttack, bringing over 10 years of invaluable experience to his practice. He completed his MBBS at the prestigious University of Berhampur and attained his MD from Maharaja Krishnachandra Gajapati Medical College & Hospital, Berhampur, Odisha. He has rich academic & clinical experience of 3 years of senior residency in the Dept of Paediatrics & Neonatology at a prestigious institute like AIIMS, Bhubaneswar. Throughout his distinguished career, Dr. Parida has cultivated a wealth of skills and knowledge across various domains of paediatrics & neonatology. His expertise is particularly notable in managing ICU cases and navigating complex systemic disorders, acquired through his tenure in both academic institutions and corporate healthcare settings. His special interest is in paediatric allergy & asthma, in which a lot of patients have been cured by him. He proudly holds additional feathers in his cap, like a Diploma in Allergy, Asthma & Immunology (DAAI); an Advanced Asthma Course by the Indian Academy Of Paediatrics (IAPAAC), and an Advanced Allergy, Asthma & Immunotherapy Course

(AAAIC). He is the paediatrician in Cuttack. Dr. Parida's clinical proficiency extends to the precise diagnosis and adept management of a wide spectrum of medical conditions in paediatric OPD, IPD, Pediatric ICU, neonatal ICU, Post-surgical cases of different departments in the paediatric age group. He is really a master in dealing with tiny babies with problems of paediatric allergy & asthma, vaccination, and disorders related to growth & development. With a steadfast commitment to patient-centred care, he crafts tailored treatment plans and interventions designed to meet the unique needs of each patient. In addition to his medical expertise, Dr. Subhrajit Parida is fluent in three languages: English, Hindi, and Odia. This linguistic versatility plays a pivotal role in facilitating effective communication and fostering empathetic doctor-patient interactions across diverse linguistic and cultural backgrounds. Dr. Parida's dedication to clear communication and compassionate care ensures that every patient receives the highest standard of medical attention and support throughout their healthcare journey, & a smile returns in the face of these tiny souls.

Fellowship & Membership

- Diploma in Allergy Asthma & Immunology
- Advanced Asthma Course by the Indian Academy Of Pediatrics
- Advanced Allergy Asthma & Immunotherapy Course
- Trained in Basic NRP & Advanced NRP
- Trained in BLS & IAPALS
- Trained in BPICC
- Trained in Basic Mechanical Ventilation & Advanced Mechanical Ventilation
- Trained in Point-of-Care Ultrasound
- Trained in the International Programme on Preterm Nutrition (IPPN)

Field of Expertise

- Proficient in diagnosing & managing Pediatric & Newborn cases in OPD, IPD, Pediatric ICU, Neonatal ICU, Pediatric Allergy & Asthma cases, Pediatric hematooncology cases, post operative care of Pediatric cases of Pediatric surgery, gastrosurgery, neurosurgery, CTVS, Orthopedics, ENT dept.
- Specialised in addressing , diagnosing & managing cases of Pediatric Allergy & Asthma, Allergic Rhinitis, Food Allergy, Skin Allergy.
- Experienced in counseling & managing cases related to growth , development & nutrition.
- Skilled in managing Pediatric infectious diseases & various cardiac & neurological diseases.
- Expertised & Experienced in vaccination in newborns & Pediatric patients kk

Languages Spoken

- English
- Hindi
- Odia

Awards & Achievements

- Faculty IN RTI GEM 3.0 Module.
- Faculty & Pannelist in National Midterm Ped Allercon 2025.
- Faculty & speaker in Pediatric Allergy Workshop, National Midterm Ped Allercon 2025.
- Faculty & Pannelist In Yuva Pedicon 2025.
- Faculty in AIRbnb Workshop, Yuva Pedicon 2025.

- Faculty & Pannelist in Bankuda Pedicon, 2024, Bengal.
- Faculty & Pannelist in National IYCF & HMBCON 2025.
- Faculty in Odisha State Pedicon, 2025.
- Awarded 1st prize in oral paper presentation in Neonatology in Odisha State Pedicon 2018.
- Epidemiological profile of different hemoglobinopathies in pediatric age group (6 months - 14 years) in south Odisha. International Journal of Health sciences,6 (S2),13100-13106, May 2022.
- Clinical profile and outcome of children with coronavirus disease 2019 infection during the three waves: An observational study from Eastern India. Journal of Pediatric Pulmonology 2022; 1: 18-23.