



DR. RAJATH PEJAVER

Consultant - Neonatology

Qualification

MBBS | MD(Paediatrics) | MRCPCH(UK) | MRCP(EDIN) | Neonatal Fellowship -RCPCH(UK)

Overview

Dr. Rajath Pejaver is a highly accomplished and respected consultant in the field of neonatology, and he is currently associated with the Manipal Hospitals, Old Airport Road, Bengaluru. With an impressive list of qualifications, fellowships, and memberships, Dr. Pejaver brings a wealth of knowledge and expertise to his practice. He holds an MBBS degree and an MD in Paediatrics, along with MRCPCH (UK) and MRCP (Edin) certifications. Dr. Pejaver has earned neonatal fellowships from the KK Women's & Children's Hospital in Singapore and the Royal College of Paediatrics and Child Health (RCPCH) in the UK. The care of extremely preterm infants beginning as early as 22 weeks of gestation is a speciality of Dr. Pejaver. He has extensive experience in neonatal transport, ensuring the safe transfer of sick neonates via both air and road. His skills also extend to the management of perinatal asphyxia and therapeutic hypothermia, a crucial aspect of neonatal care. Dr. Pejaver is proficient in both invasive and non-invasive neonatal ventilation techniques, ensuring optimal respiratory support for his tiny patients. He also specialises in neonatal nutrition, providing essential guidance for the nourishment of newborns. Dr. Pejaver is a foremost neonatologist in Old Airport Road, Bangalore One of Dr. Pejaver's notable abilities is his proficiency in follow-up care for high-risk neonates and the assessment of their development using the Bayley Scale. This knowledge enables him to closely monitor the progress of these fragile newborns and to intervene as needed. Dr. Pejaver is also proficient at doing point-of-care neonatal ultrasonography and has acted as a teaching member in various seminars on the issue. The doctor's dedication to advancing the field of neonatology is evident in his contributions to academic literature. He has written 15 publications for prestigious national and international magazines that cover a range of newborn care topics. In addition, he has written chapters for a number of publications, disseminating his perspectives to a larger audience. Due to his expertise, Dr. Pejaver has also been given the chance to present his research at over 20 conferences throughout the world, where he has educated other medical specialists about his knowledge and experiences. In addition to his impressive qualifications and contributions, he is known for his compassionate and patient-centric approach. He is fluent in English, Kannada, and Hindi, enabling effective communication with diverse populations. Dr. Pejaver's patients appreciate his empathetic nature and his ability to provide comprehensive care to their newborns, ensuring their well-being and promoting optimal development. Dr. Rajath Pejaver is a well-regarded consultant in neonatology due to his extensive experience, superior qualifications, and passion for his career. His contributions to patient care, research, and teaching make him a vital addition to the medical community.

Fellowship & Membership

- · Wessex Oxford Neonatal Fellowship- RCPCH-UK.
- Neonatal fellowship: KK Women's & Children's Hospital Singapore.



- Member of the royal college of physicians and child health -the UK.
- Member of the royal college of physicians -Edinburgh.
- Member of the National Neonatology Forum.

Field of Expertise

- Management of extremely preterm babies from 22 weeks of gestation onwards
- Neonatal transport: Transport of sick neonates by both air and by road
- Management of Perinatal asphyxia and therapeutic hypothermia
- Invasive and non-invasive neonatal ventilation
- · Neonatal nutrition
- Follow up of high-risk neonates and Bayley Scale Assessment

Languages Spoken

- English
- Kannada
- Hindi

Talks & Publications

- 15 Publications in International and National Journals.
- · Chapter contributions to several books.
- Over 20 presentations in International Conferences.
- Faculty in numerous workshops on point of care neonatal ultrasonography.