

DR. ROHAN AUGUSTINE

Consultant - Nephrology, Transplant Physician

Qualification

MBBS - Jawaharlal Nehru Medical College, Belgaum | Rajiv Gandhi University of Health Sciences, Bangalore, India | MD (Internal Medicine) - Kasturba Medical College, Mangalore | Manipal Academy of Higher Education (MAHE) | DNB (Nephrology): National Board of Examinations (NBE), New Delhi

Overview

Dr. Rohan Augustine is a Consultant - Nephrology, Transplant Physician at Manipal Hospital Old Airport Road, Bengaluru. Having over 22 years of overall experience and 16 years as a specialist in nephrology, Dr. Rohan has extensive expertise in treating Acute Kidney Injury, Chronic Kidney Disease, Renal Transplantation, Desensitisation Procedures, ABO Incompatible Transplants, Swap Transplants, Tunnelled Cuffed Catheter Implantation, Kidney Biopsies, and Vascular Access. He demonstrates his commitment to delivering complete and cutting-edge treatment in Interventional Nephrology, including temporary Hemodialysis Catheters (IJ and Femoral), Tunneled Cuffed Catheters, as well as Performing Kidney Biopsies and Ultrasound scans. He is the foremost Kidney Transplant Physician Nephrologist in Oldairportroad, Bangalore. With an MBBS from Jawaharlal Nehru Medical College, Belgaum, Dr. Rohan Augustine further extended his medical knowledge and pursued his MD - Internal Medicine from Kasturba Medical College, Mangalore and a DNB - Nephrology from Manipal Hospitals, Bangalore. His academic accomplishments are complemented by notable awards and achievements, such as the prestigious H.L Trivedi Gold Medal in Nephrology from the National Board of Examinations, New Delhi in 2011 and a Gold Medal in Internal Medicine from Manipal Academy of Higher Education in 2006. Dr. Augustine is a prolific academic contributor with countless presentations, guest lectures, and publications, some of which include "Pathological Correlation of Renal Allograft Function in Renal Transplant Recipients: A Protocol Biopsy Study" and "Comparison between Myocardial Perfusion Scan and Conventional Angiogram in Pretransplant Donor Evaluation". His numerous contributions to patient care, medical knowledge, and academic breakthroughs have established him as an acknowledged pioneer in nephrology, representing a holistic and compassionate approach to healthcare. Dr. Rohan Augustine's professional affiliations show his involvement in the medical world. He is a proud member of the Karnataka Medical Council, NAK (Nephrology Association in Karnataka), ISN (Indian Society of Nephrology) and IOTS (Indian Society for Organ Transplantation). Dr Rohan Augustine provides compassionate and wise patient care practices. Dr Augustine's dedication to promoting nephrology is further evident by his active participation in conferences and seminars, which makes him one of the best nephrologists and transplant physicians in Bangalore.

Fellowship & Membership

- Member of Karnataka Medical Council
- Member of Nephrology Association of Karnataka (NAK)
- Member of Indian Society of Nephrology Member of Indian Society of Nephrology -Southern Chapter

• Member of Indian Society of Organ Transplantation

Field of Expertise

- Acute Kidney Disease
- Chronic Kidney Disease
- Renal Transplantation
- Desensitization protocols
- ABO Incompatible Transplants
- Swap Transplants
- · Placement of tunnelled cuffed catheters
- Kidney Biopsies
- Vascular Access

Languages Spoken

- English
- Hindi
- Kannada
- Malayalam

Awards & Achievements

- Winner of the H.L Trivedi Gold Medal in Nephrology from National Board of Examinations, New Delhi -December 2011
- Gold Medal in Internal Medicine â
- · Winner of 3 Gold medals from Rajiv Gandhi University of Health Sciences in the Final MBBS exam 2001 for
- Securing 1st Rank in KarnatakaSecuring highest marks in Medicine
- Securing highest marks in Paediatrics
- Winner of 3 Gold medals from Jawaharlal Nehru Medical College for the Final MBBS exam 2001.
- Best outgoing student of Jawaharlal Nehru Medical College 1996 batch.
- Winner of B BRAUN Medical Trust Scholarship 2005 (A scholarship given to only 10 outstanding medical graduates pursuing PG studies all over India.)
- Securing State Rank at 1st MBBS exam 1998, Rajiv Gandhi University of Health Sciences (RGUHS)

Talks & Publications

- Clinico Pathological correlation of renal allograft function in renal Transplant recipients: A protocol biopsy study 2004-2006:
- Clinico pathological correlation of Left Atrial size in patients with Atrial fibrillation Presentations:
- Winner of Best Paper at Indian Society of Nephrology, South Zone (ISNSC), 2014 -â[]]Clinico pathological correlation of renal allograft function in renal transplant recipients: A protocol biopsy studyâ[]]
- Presented paper on â[]Role of Plasmapheresis in Atypical HUS: A single center experienceâ[] at ISN south zone (ISNSC) 2010
- Presented paper on â
 Comparison between myocardial perfusion Scan and Conventional Angiogram in Pretransplant Donor Evaluationâ
 at ISN south zone conference (ISNSC) 2010
- Delivered guest lecture at Dr. B.R Ambedkar Medical College: â□□Diabetic Nephropathy â□□ Recent Advancesâ□□
- Delivered Guest lecture at Peritoneal Dialysis College, January 2014
- Delivered Guest â
 De â
 Novo immunosuppression for better long term renal outcomes
 at Dubai â
 April
 2014
- Invited Speaker to Jordanian society of Nephrology 2016 â□□delivered lectures on
- 1. AKI in ICU

- 2. Burden of CKD in developing countries
- Publications:
- â□□Idiopathic CD4 T lymphocytopeniaâ□□ â□□a diagnostic dilemma: Rohan Augustine , Mohammed Khalid ,ZK Misri. JAPI VOL 58: 2010
- Spectrum of renal involvement in hematolymphoid neoplasms: Renal biopsy findings of 12 cases:M Vankalakunti, A Rohan, S Vishwanath, S Rampure, R Bonu, K Babu, HS Ballal; Indian Journal of Nephrology, Year 2015, Volume 25, Issue 4 [p. 201-205]
- IgG4 related renal disease: A wolf in sheep's clothing: Rohan, B Ravishankar, S Vishwanath, M Vankalakunti, B Kishore, HS Ballal: Indian Journal of Nephrology, Year 2014, Volume 24, Issue 6 [p. 382-386]
- Dense deposit disease involving C3 and C4d Deposits:M Vankalakunti, R Augustine, R Jangamani, V Siddini, R Bonu, K Babu, SH Ballal: Indian Journal of Nephrology, Year 2018, Volume 28, Issue 1 [p. 61-64]
- Renin Angiotensin Aldosterone System Blockers, Hypertension and clinical outcomes: Babu SK, Rohan A. Hypertension: 2018; 4(3):157-165
- TEXT AUTHORS
- MANUAL OF NEPHROLOGY â□□ DR PRANAV JHA --- CHAPTER MANAGEMENT OF CKD
- ESSENTIAL IN NEPHROLOGY, 3/E- DR KASI VISWESHWARAN â□□ CHAPTER â□□ RENAL VASCULITIS AND RPGN