



Dr. Rajesh Bhat U

Consultant Cardiology

Qualification

MBBS | MD(Gen Medicine) | DNB(Cardiology) | FSCAI | FESC

Fellowship & Membership

- FSCAI
- FESC

Field of Expertise

- Coronary Interventions

Languages Spoken

- Kannada
- Hindi
- English
- Tulu

Awards & Achievements

- Sub- Investigator in “Effects of Fondaparineux on Mortality and Reinfarction in Patients with Acute ST-segment Elevation Myocardial Infarctions; The OASIS -VI Study Group” at Narayana Hrudayalaya.
- Co-investigator in Multinational Double Blind Randomized study titled “Treprostinil IV for Untreated Symptomatic PAH-Trial (TRUST) Study” conducted by Asian Clinical trials, Hyderabad and United Therapeutic Corporation, USA.
- Principal investigator at Mangalore site for Multinational Double Blind study “Aliskiren Prevention Of Later Life Outcomes (APOLLO)”.
- Principal Investigator at Mangalore site for Pfizer sponsored for SPIRE: Studies of PCSK9 (BOCOCIZUMAB) Inhibition and the Reduction of vascular Events – SPIRE 1 & SPIRE2.

Talks & Publications

- D Shah, R S Vekariya, R L Kamath, M N Bhat, N D Pai, R U Bhat, P K Kamath
- Role of Tolvaptan in congestive heart failure patients : A novel therapeutic approach – T D shah, S T Varghese, R L Kamath, M N bhat, N D Pai, R U Bhat, P K Kamath
 - Congeital coronary artery to pulmonary artery fistula : An unseen Villain – T D Shah, V G Karnik, M P Srinivasan, R L Kamath, M N Bhat, N D Pai, R U Bhat, P K, Kamath
 - Short term outcome in chronic heart failure with the additions of Hydralazine to standard antifailure therapy – A prospective study – Dr Shijie Varghese
 - Risk factor profile of young patients with acute coronary syndrome - Dr. Ritesh Vakariya
 - Comparative study of intra coronary SNP and Nikoran for treatment of flow phenomenon during PCI in patients with acute coronary syndrome. – Dr Siddesh
 - Short term outcome (1 year followup study) in a severe CAD (Syntax score 722) with difference therapeutic strategies (percutaneous coronary intervention V/S coronary artery bypass graft V/S medical management) – Dr Vidur Karnik .
 - Echocardiographic assessment of strain in myocardial infarct after revascularization and after 1 month , a followup study
 - An echocardiographic assessment and comparison of right ventricular function in acute inferior wall MI and within one month of index event patients after undergoing successful revascularization procedure.
 - Severity of coronary artery disease in type 2 DM:does the timing matter – Mukun P, Srinivasan, Padmanabh K Kamath, Narayan M Bhat, Narasimha D Pai, Rajesh U Bhat, Tejas D Shah, Anish Singhal, Chakrapani Mahabala
 - Correlation between insulin resistance and severity of coronary artery disease in non – diabetes, Rohit Shenoy, Rajesh Bhat, Mukund Srinivasan, Chakrapani Mahabala, Unnikrishnan Bhaskaran
 - Correlation of duration of diabetes with severity of coronary artery disease inpatients with Type II diabetes mellitus . T.D Shah, R S Venkariya, R L Kamath M N Bhat, N D Pai, R U Bhat, P K Kamath
 - Correlation of duration of diabetes with severity of coronary artery disease in patients with Type II DM - T