

TITLE: To determine in-hospital incidence of acute kidney injury among Patients of acute coronary syndrome who have transient Hypotension in catheterization laboratory.

Name: Farrukh Malik **Affiliation:** Fellow Interventional Cardiology, NICVD

Country: Pakistan **Email ID**: farrukhmalik1990@gmail.com

ABSTRACT (upto 300 words)

A PROSPECTIVE HOSPITAL-BASED STUDY WAS CONDUCTED AT NATIONAL INSTITUTE OF CARDIOVASCULAR DISEASE (NICVD), KARACHI FROM OCTOBER 2023 TO MARCH,2024. ALL ADULT PATIENTS ADMITTED WITH ACUTE CORONARY SYNDROME AND UNDERWENT PERCUTANEOUS CORONARY INTERVENTION WITHIN 72 HOURS OF ADMISSION AND EXPERIENCED TRANSIENT HYPOTENSION DURING PROCEDURE, NORMAL RENAL FUNCTION BEFORE PROCEDURE, AGE BETWEEN 18 YEARS TO 75 YEARS, AND BOTH MALES AND FEMALES WERE INCLUDED IN THIS STUDY. BASELINE AND CLINICAL DATA WERE COLLECTED, AND ALL STATISTICAL TESTS WERE CONDUCTED WITH A LEVEL OF SIGNIFICANCE (P-VALUE) OF <0.05

BIOGRAPHY (upto 200 words)

DR Farrukh Malik is a Consultant Cardiologist. Currently specializing in the field of Interventional Cardiology and Adult Structural Heart Diseases at National Institute of cardiovascular disease, karachi. Pakistan.

Presenter Name: Farrukh Malik **Mode of Presentation:** Oral/Poster. **Contact number:** +923218123467



Upload your photo here.



SCIENTEX CONFERENCES LLC