Safety of Thrombolytic therapy at emergency department vs coronary care unit: A comparative study of 100 patients at tertiary Cardiac care centre

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Author(s): Sadia Saif, Rehana Khadim*, Muhammad Asad, Mubarra Nasir, Mir Waqas Baloch, Urooj Alam, Farhan Tuyyab and Sumia Aslam

Objective: To determine the safety of thrombolysis (streptokinase administration) at Emergency department with comparison to coronary care unit of AFIC& NIHD, Pakistan. Study Design: Comparative cross-sectional study. Place and Duration of Study: Emergency department and coronary care unit of Armed Forces Institute of Cardiology & National Institute of Heart Disease ...
Deferred stent implantation in patients with ST segment elevation myocardial infarction with high thrombus burden

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Author(s): Mohamed Abdel-shafy Tabl*, Khaled Emad El-Rabbat, Eman Said El-keshk and Gamal Mohamed Gharib

Recent guidelines recommend against deferred stenting as a routine strategy in STEMI patients. Objectives: current study aimed to assess whether deferred stenting strategy in primary PCI might reduce angiographic or in-hospital major adverse cardiac events in comparison to immediate stenting. Methods: one hundred patients of STEMI with high thrombus burden divided ...