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Complete bifurcation coronary stenting after incomplete percutaneous coronary revascularization balloon angioplasty in patient with STEMI in stent era

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Investigate the impact of Incomplete Revascularization (IR) on short-term survival after coronary balloon angioplasty. The possible interaction between IR and Complete Revascularization (CR) stenting in STEMI. Occlusion at least in one diseased arterial territory (left anterior descending artery (LAD) and/ or Right Coronary Artery [RCA] and/or Circumflex [CX] artery) is the most dangerous part of our procedure, where can occur different kind of complications. Overall, patient received IR. And proper medication, aafter 4 weeks performed Complete bifurcation coronary stenting. The present analysis shows that in patients with STEMI IR balloon angioplasty is less risky, than CR.

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