

ABSTRAK

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Studi Kasus Perawatan Jantung Pada Pasien Infark Miokard Akut (IMA) Dengan Penurunan Curah Jantung Diruang ICCU RSD dr. Soebandi Jember

XVII + 64 hal + 1 bagan + 13 tabel + 6 gambar

Abstrak

Infark Miokard Accute (IMA) adalah suatu keadaan atau nekrosis otot jantung karena kurangnya suplai darah dan oksigen pada miokard (ketidakseimbangan antara suplai dan kebutuhan oksigen miokard). Penelitian ini bertujuan untuk menganalisis hasil asuhan keperawatan pada pasien Infark Miokard Akut (IMA) dengan gangguan penurunan curah jantung di ruang ICCU RSD dr. Soebandi Jember. Jenis penelitian yang digunakan yaitu studi kasus. Populasi dalam penelitian ini adalah pasien dengan diagnosa medis IMA sebanyak 3 pasien. Tehnik pengambilan data menggunakan tehnik wawancara, observasi dan pemeriksaan fisik, dan studi dokumentasi. Hasil tindakan yang dilakukan peneliti baik secara keperawatan maupun kolaborasi didapatkan bahwa dari 3 kasus pasien, peneliti mengevaluasi seperti takikardi menurun, tekanan darah menurun, gambaran aritmia menurun, pucat menurun, dyspnea menurun, dan dada berdebar menurun.

Kata Kunci : Asuhan Keperawatan, Infark Miokard Akut (IMA), Penurunan Curah Jantung

ABSTRACT

**MUHAMMADIYAH UNIVERSITY JEMBER
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*Case Study of Cardiac Care in Patients with Acute Myocardial Infarction (IMA)
with Decreased Cardiac Output in the ICCU RSD dr. Soebandi Jember*

XVII + 64 pages + 1 chart + 13 tables + 6 figures

Abstract

Acute myocardial infarction (IMA) is a condition or necrosis of the heart muscle due to a lack of blood and oxygen supply to the myocardium (an imbalance between myocardial oxygen supply and demand). This study aims to analyze the results of nursing care in patients with acute myocardial infarction (AMI) with impaired cardiac output in the ICCU RSD dr. Soebandi Jember. The type of research used is a case study. The population in this study were patients with a medical diagnosis of IMA as many as 3 patients. Data collection techniques used interview techniques, observation and physical examination, and documentation studies. The results of the actions carried out by the researchers both in nursing and in collaboration found that out of 3 patient cases, the researchers evaluated such as decreased tachycardia, decreased blood pressure, decreased arrhythmic features, decreased pallor, decreased dyspnea, and decreased chest palpitations.

Keyword : *Nursing Care, Acute Myocardial Infarction (IMA), Decreased Cardiac Output*