"UNIVERSITY OF ESA UNGGUL FACULTY OF HEALTH SCIENCE PROFESSIONAL STUDY PROGRAM NERS FINAL REPORT, AUGUST 2017

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"NURSING INSTITUTION IN PATIENT WITH UNSTABLE PENTORIAL WINDOWS WITH THE THERAPEUTIC TOOTH TECHNICAL ACTION IN EMERGENCY EMERGENCY INSTALLATION (IGD) RSPAD GATOT SOEBROTO JAKARTA CENTER"

Xiv+5 Chapter+109 pages+ +21 Table + 1 Attacchments

ABSTRACT

Angina pectoris is a term used to describe chest pain or discomfort caused by coronary artery disease, usually described as pressure, fullness, kneading, weight or pain. Unstable angina is also called pre-infarct angina or angina kresendo which refers to heart chest pain that usually occurs at rest. The initial term unstable angina was first used 3 decades ago and is intended to indicate a moderate state between myocardial infarction and a more chronic stable angina level. The old term, angina preinfark, states clinical goals of intervention to minimize the risk of myocardial infarction or death. The purpose of this case study study is to improve students in providing nursing care for patients with unstable angina pectoris at the Gatot Soebroto RSPAD Emergency Arrangement in 2017. The method used is case-aged \geq 50 years (50%), female gender (75%), Education (50%), Moslem (75%), high school (50%) and SI (50%). Clinical manifestations of shortness (100%), Laboratory examination (100%), ECG examination (75%), Radiological examination (25%), Acute pain (! 00%), Cardiac decrease (100%), Anxetas (100%) , Knowledge Deficiency (25%). Results of the analysis, there is similarity between the theoretical review of nursing application in the emergency department of RSPAD Gatot Soebroto. In the next study of nursing care patients with unstable angina pectoris is expected to get good results.

Keywords: Unstable Angina Pectoris, Innovation Care therapeutic nursing touch Bibliography: 10 Books (2007-2011)

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