UNIVERCITY OF ESA UNGGUL FACULTY OF HEALTH-SCIENCE NERS PROFESSION STUDY PROGRAMME

Final Report, Juli 2016

Halimatus Sa'diah, S.kep 2015-35-012

"NURSING PATIENT WITH ANGINA PECTORIS INSTALLATION IN EMERGENCY ROOM DITKESAD GATOT SUBROTO ARMY HOSPITAL IN JAKARTA 2015"

Chapter xv + 5 bab + 125pages + 25 tables + 3pictures + 4 attachment

ABSTRACT

Injury to the anterior cruciate ligament (ACL) is the most common knee injuries suffered by athletes. Injuries are common in sports that involve movements zig-zag, change the direction of motion, and sudden changes in speed (acceleration-deceleration) such as soccer, basketball, volleyball and futsal. The majority of injuries that occur are non-contact with the mechanism valgus knee and twisting (torsion). This situation often occurs when the athlete dribbling or one knee while landing. Trauma can also cause tearing of the ACL, particularly direct trauma to the knee with the direction of the force from the side (Paletta, 2013). The incidence according Hospital National Sports incidence rate averaged 6.3%. The purpose of this case study analysis aims to improve students' ability nursing care to clients with musculoskeletal disorders: Anterior cruciate ligament (ACL) in the surgical treatment of the 6th floor Presidential RS Army Hospital in Jakarta GatotSoebroto PusatTahun 2016. The method used was the case study method, study the documentation, interviews, and observation by 5 clients in the surgical treatment of the 6th floor Presidential RS Army Hospital in Jakarta GatotSoebroto PusatTahun 2016. All respondents aged 20-30 years (100%) Gender men (100%), Moslem (100%), a high school education (100%), pekerjaanTNI AD (100%). The clinical manifestations of pain occur frequently (100%) the sound crackles (60%), swelling (100%), radiological examination (100%), surgical arthroscopy (100%), assessment of activity (20%), Hygiene (20%), neorosensori (100%), security (20%), acute pain (100%), impaired physical mobility (100%), the risk of infection (100%), the risk jayuh (100%). The results of the analysis, there is a theoretical overview suitability of the application of nursing care in the surgical treatment of the 6th floor Presidential RS Army Hospital in Jakarta GatotSoebroto PusatTahun 2016. In future studies is expected to have continued research on nursing care clients with injured anterior cruciate ligament (ACL) so that in getting results good.

Keywords: Injuries Anterior cruciate ligament (ACL), Nursing Innovations Instrumental

Music Therapy

Bibliography: 26 Books (2000-2013)