UNIVERSITY OF ESA UNGGUL FACULTY OF HEALTH SCIENCE PROGRAM OF NURSE PROFESION Thesis, Januari 2019

AYU FITRI AVIONITA 20170305038

"NURSING CARE IN POST OP FRACTURE CHILDREN WITH A RUBBER BALL FOR PREVENTION OF DECREASING MUSCLE STRENGTH IN FL. 1 OF THE PAVILION ROOM ADE IRMA SURYANI PAVILLION OF PRESIDENTIAL HOSPITAL, RSPAD GATOT SOEBROTO, JAKARTA 2018"

5 Chapter + 76 Pages + 14 Table + 2 Attachments

ABSTRACT

The incidence of fractures in children is higher than for adults. Most are caused by accident playing. Fractures can cause various bodily function disorders including motor function. A fracture action that is commonly done in children is surgery that will cause one of them is the child's stiffness in moving the fractured body part. The purpose of this case study is to improve the ability of students to provide nursing care to children with fracture therapy by holding a rubber ball to prevent a decrease in muscle strength in the Lt. Room. 1 Pavilion of Ade Irma Suryani Presidential Hospital Gatot Soebroto Army Hospital 2018. Method of writing final scientific papers uses case studies on 2 children, in the form of comprehensive nursing care. The results of the analysis, there was an increase in muscle strength after therapy was held holding the rubber ball to nursing care in post-op fracture children with therapy holding a rubber ball to prevent a decrease in muscle strength in the Lt. Room. 1 Pavilion Ade Irma Suryani Presidential Hospital Gatot Soebroto Hospital. In the next case study regarding nursing care the child fracture is expected to get good results

Keywords : Nursing Care Children, Fracture, Rubber Ball Therapy

Literature : 28 (2007 - 2017)