

**UNIVERSITY OF ESA UNGGUL
FACULTY OF HEALTH SCIENCE
PROFESSIONAL STUDY PROGRAM NERS
Case Study Report, January 2018**

YOSEF DIONISIUS NAHAK

20160305084

**CARE WITH CLINES WITH FRACTURES IN VI-FLOOR-SURGERY-
HOSPITAL RSPAD GATOT SOEBROTO JAKARTA CENTER**

Xiv + 5 chapters + 122 pages + 21 tables + 3 attachments

SUMMARY

Fractures are caused by trauma or physical activity that exerts excessive pressure on the bones. Bone is one of the most important human body. Due to the highest percentage of cases, the fracture area is the highest with 81 cases. To identify the care for each patient in the treatment room floor fracture surgical VI Gatot Subroto Army Hospital in Central Jakarta year 2018. Characteristics of customers aged 17-25 years to 50% and 50% 46-55 years, male 100% exclude the fracture 100%, 100% direct trauma, 100% clinical manifestations of pain, 100% limited mobility, 100% drug management, 100% antibiotic, 100% analgesic and 100% antiemetrik, the study consisted of various aspects such as the evaluation of Musculoskeletal, functional status assessment, radiology and laboratory tests, sesuai the problem of pain, physical mobility barriers and the risk of infection, NANDA intervention. Rating of 100% client return. From the results of this study is expected to provide health care and health education, teach about mobilization on the client with post op fracture, prevent postoperative complications and restore the functional status of the client.

**Keywords: breakage, mobilization, care.
References: 2000-2016**