## ESA UNGGUL UNIVERSITY FACULTY OF HEALTH SCIENCE NERS PROGAM STUDY Study Case Report, January 2019

SRI WAHYU PRASETIYO

2017-0305-054

"NURSING CARE IN NON-HEMORRHAGIC STROKE PATIENTS BY GIVING A HEAD POSITION 0  $^{\circ}$  - < 30  $^{\circ}$  IN EMERGENCY TREATMENT UNIT TANGERANG DISTRICT HOSPITAL 2018."

Xiv + 5 chapter + 67 pages + 21 table + 1 scheme + 2 picture

## **ABSTRACT**

High blood pressure or hypertension contributed 17.5 million stroke cases in the world. In Indonesia stroke is the number three cause of death after heart disease and cancer. Stroke prevalence reaches 8.3 per 1000 population, 60.7 percent is caused by non-hemorrhagic strokes. 28.5% of patients died and the rest suffered total or partial paralysis. Only 15% can completely recover from stroke or disability.

This study aims to determine the results of nursing actions giving head positions  $0^{\circ}$  - <30° to patients with non-hemorrhagic strokes in the emergency room at RSU Kabupaten Tangerang. The current research took a sample of 5 respondents who were selected when entering the emergency room. From the results of the analysis carried out by the researchers, it was found that all respondents as many as 5 people (100%) who performed the action head positions  $0^{\circ}$  - <30° found a gradual decrease in blood pressure and saturation at> 96% and awareness at the level of composmentis.

Based on the results of these studies it is expected that health workers can perform nursing actions head positions  $0 - <30^{\circ}$  in patients with non-hemorrhagic strokes to minimize the risk that occurs in patients.

Key words : nursing, care, stroke, non haemoragic, head position

Bibliography : 13 (2008-2017)

Universitas

Universita