ABSTRACT

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Name : Kiki Amanda Fatmawati Study Program : Professional Profession

Title : Nursing Care in Non-Hemorrhagic Stroke with Intervention

Focus Head Up Position 30° to Improve Cerebral Perfusion in the

Stroke Room of Gatot Soebroto Army Hospital in 2019

Stroke is the most fundamental cause of death in the world in 2013, accounting for around 17.3 million of the 54 million total deaths, or 31.5% of all global deaths. Nursing problems in stroke patients that can cause death are ineffective perfusion of cerebral tissue. So that one of the main treatments that can be done to overcome this problem is by increasing cerebral perfusion. This scientific paper aims to identify the Head Up Position 30° intervention focus to improve cerebral perfusion in the Stroke Room of Gatot Soebroto Army Hospital in 2019. Writing scientific papers using a case study method on 3 clients, in the form of comprehensive nursing care. The results showed an increase in cerebral perfusion, proving that the intervention was effective enough to overcome the ineffective perfusion of cerebral tissue in non-hemorrhagic stroke clients. It is recommended that nurses be able to provide nursing care to patients with non-hemorrhagic strokes especially to improve cerebral perfusion through Head Up Position 30°.

Keywords: Nursing Care, Non-Hemorrhagic Stroke, Head Up 30° Position, Increased Cerebral Perfusion

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