

**Nursing Care Plan for Surgical Medical Care of Nervous System Disorders,
Non-Hemorrhagic Stroke (NHS), with the Primary Nursing Problem of
Ineffective Serebral Tissue Perfusion in Mrs. N in Anna Ward at Suaka Insan
Hospital, Banjarmasin.**

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ABSTRACT

Background: Hemorrhagic stroke disorder is the rupture of blood vessels around or inside the brain, resulting in the supply of blood not reaching the brain tissue and causing disruption to brain function.

Objectives: To apply the Medical-Surgical Nursing Care Process for Non-Hemorrhagic Stroke (NHS) Neurological Disorder, with the primary nursing problem of Ineffective Serebral Tissue Perfusion in Mrs. N at Anna Ward in Suaka Insan Hospital, Banjarmasin.

Methods: The problem-solving method for this scientific paper uses a strategy with an approach to the nursing care process that starts with assessment, diagnosis determination, intervention, implementation, and evaluation.

Result: Based on subjective and objective data, the author identified the nursing problem of ineffective serebral tissue perfusion, and implemented interventions by positioning the client's head 30-45 degrees higher than the heart.

Conclusion: The provision of nursing care with the problem of ineffective serebral tissue perfusion, one of the interventions given is to position the head 30-45 degrees higher than the heart, and the evaluation result shows improved serebral perfusion.

Keywords: Non-hemorrhagic stroke, ineffective serebral tissue perfusion, head position 30-45 degrees higher than the heart.

STIKES Suaka Insan Banjarmasin