MEDICAL NURSING CARE FOR NERVOUS SYSTEM DISORDERS, EPILEPSY WITH A MAIN NURSING DIAGNOSIS OF INEFFECTIVE PERIPHERAL TISSUE PERFUSION IN MRS. N IN THE ANNA WARD NURSING ROOM, SUAKA INSAN HOSPITAL, BANJARMASIN 2024

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ABSTRACT

Background: Epilepsy is a condition characterized by repeated seizures due to impaired brain function caused by abnormal electrical charges in the brain's neurons according to. In Indonesia, epilepsy cases number at least 700,000 cases, at least 700,000-1,400,000 cases with an increase of 70,000 new cases each year and an estimated 40-50% of the prevalence occurs in children. In South Kalimantan, the incidence of epilepsy in Banjarmasin, South Kalimantan is (63.1%).

Research Objective: Performing Surgical Medical Nursing Care on Mrs.N with Nursing Problems of Ineffective Peripheral Perfusion in the Anna Ward Nursing Room of Suaka Insan Banjarmasin Hospital in 2024.

Methods: The method of problem solving in this scientific work is to use a strategy with a nursing process approach that starts from assessment, diagnosis, intervention, implementation, and evaluation.

Results: Based on subjective data and objective data, the author gets a nursing problem of ineffective peripheral perfusion, by intervening and implementing giving clients warm compresses.

Conclusion: Providing nursing care with the problem of ineffective peripheral perfusion, one of the interventions given is a warm compress and the evaluation results obtained to reduce body temperature.

Keywords: Nursing Care, Medical Surgery, Ineffective Peripheral Perfusion

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