

Analisis praktik residensi keperawatan medikal bedah pada gangguan sistem neurologi : stroke iskemik menggunakan pendekatan model adaptasi roy di Rumah Sakit Cipto Mangunkusumo. = Analysis of medical surgical nursing residency practice on neurological system disorders stroke ischemic using roy adaptation model approach in Cipto Mangunkusumo Hospital

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Abstrak

Kualitas asuhan keperawatan yang diberikan perawat sangat dipengaruhi seberapa besar pemberian layanan yang diterima pasien. Upaya yang dilakukan untuk meningkatkan kualitas asuhan keperawatan dengan menerapkan berbagai peran perawat spesialis menerapkan Evidence Based Nursing EBN serta peran sebagai inovator. Peran pemberi asuhan keperawatan dilakukan pada pasien dengan stroke iskemik dan 30 pasien dengan gangguan sistem persarafan menggunakan Model adaptasi Roy MAR . Penerapan EBN yang dilakukan pada orang pasien stroke dan menunjukkan bahwa latihan Active Assisstive range of Motion mampu mengatasi masalah mobilitas fisik. Program inovasi penambahan format pengkajian neurologi mampu meningkatkan pengetahuan perawat mengenai format pengkajian selain dari format pengkajian yang telah ada di ruangan. Diharapkan mobilisasi dini dengan latihan active assisstive range of motion tetap diajarkan pasien stroke yang mengalami masalah mobilitas fisik dikarenakan perlu waktu yang cukup lama untuk mengatasi masalah mobilitas.

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Advanced clinical practice in the neurological system is intended to be able to provide nursing care, apply Evidence Based Nursing EBN as well as the role of an innovator. Nursing care roles were performed in patients with Stroke Ischemic and 30 patients with impaired neural system using the Roy adaptation model RAM . The behavioral mode of physiological adaptation most often experiences maladaptive behavior. The emerging nursing diagnosis is the risk of perfusion of cerebral tissue perfusion. The nursing management intervention of cerebral edema is intended to improve patient adaptation in enhancing cerebral tissue perfusion. Application of EBN Active Assisstive Range of Motion of Mobility performed on 3 stroke patients and showed that. The innovation program for the addition of the neurological assessment format was able to increase the nurse 39 s knowledge of the assessment format apart from the existing assessment formats in the room. Assessment of behaviors and stimuli in RAM need to be applied to patient assessment.