

Analisis Praktik Residensi Keperawatan Medikal Bedah pada Pasien Gangguan Neurologi dengan Kasus Cedera Kepala menggunakan Pendekatan Model Adaptasi Roy di RS Pusat Otak Nasional Prof. Dr. Dr. Mahar Mardjono Jakarta = Analysis of Medical Surgical Nursing Residency Practices in Patients with Neurological Disorders with Head Injury Cases Using the Roy Adaptation Model Approach at the National Brain Center Hospital Prof. Dr. Dr. Mahar Mardjono Jakarta

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Abstrak

Praktek klinik lanjut selama praktek residensi keperawatan pada sistem neurologi dimaksudkan untuk mampu memberikan asuhan keperawatan, menerapkan Evidence Based Nursing (EBN) serta mampu berperan sebagai innovator di ruang perawatan. Peran pemberi asuhan keperawatan dilakukan dengan menggunakan model adaptasi Roy pada pasien dengan cedera kepala dan 30 pasien lainnya dengan berbagai gangguan sistem persarafan. Perilaku maladaptif paling banyak adalah mode adaptasi fisiologi, yaitu ketidakefektifan perfusi jaringan cerebral. Intervensi keperawatan berupa manajemen edema cerebral ditujukan untuk meningkatkan adaptasi pasien dalam meningkatkan perfusi jaringan cerebral. Penerapan EBN skrining tool Trunk Impairment Scale. Program inovasi keperawatan berupa edukasi terhadap perawat dalam manajemen pasien pasca craniotomy dengan protokol ERAS.

.....Advanced clinical practice during the nursing residency practice in the neurological system is intended to be able to provide nursing care, implement Evidence Based Nursing (EBN) and be able to act as an innovator in the treatment room. The role of nursing caregivers was carried out using Roy's adaptation model in patients with head injuries and 30 other patients with various nervous system disorders. The most maladaptive behavior is physiological adaptation mode, namely ineffective cerebral tissue perfusion. Nursing intervention in the form of cerebral edema management is intended to improve patient adaptation in increasing cerebral tissue perfusion. Application of the EBN screening tool Trunk Impairment Scale. Nursing innovation program in the form of education to nurses in post-craniotomy patient management with the ERAS protocol.