

Analisis praktik residensi Keperawatan Medikal Bedah pada pasien gangguan sistem neurologi dengan kasus utama tumor otak menggunakan pendekatan teori model adaptasi Roy di Rumah Sakit Umum Pusat Nasional Cipto Mangunkusumo Jakarta = Analysis of medical surgical nursing residency practice on neurological system disorders with brain tumor cases using Roy adaptation model approach at Cipto Mangunkusumo Hospital Jakarta

Kristanti Wahyuningtyas, author

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Abstrak

Peran perawat spesialis neurosains dalam praktik keperawatan antara lain sebagai pemberi asuhan keperawatan lanjut, melaksanakan pembuktian ilmiah, pendidik, advokat, kolaborator, dan agen pembaharu. Asuhan keperawatan lanjut dilaksanakan pada pasien dengan kasus tumor otak dan 30 pasien gangguan neurologi menggunakan pendekatan model adaptasi Roy. Perilaku maladaptif paling banyak terganggu pada mode fisiologis dengan diagnosis ketidakefektifan perfusi jaringan serebral.

Penerapan *Evidence Based Nursing* berupa latihan *Range of Motion* (ROM) pasif bilateral ekstremitas atas pada dua pasien stroke akut dengan hemiparese menunjukkan hasil peningkatan fungsi ekstremitas atas dan *Activity of Daily Living* (ADL). Program inovasi pengembangan media edukasi perawatan pasien kraniotomi pengangkatan tumor menunjukkan peningkatan pengetahuan pasien secara signifikan ($p=0,038$) dan memudahkan perawat dalam memberikan edukasi secara efektif.

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The role of nurse specialist in nursing practice consist of advanced nursing care providers, conduct scientific evidence, educator, advocat, collaborator, and change agent. Advanced nursing care is done by Roy Adaptation Models approach on brain tumor and 30 other neurological disorders patients. Maladaptive behavior at most in a physiological mode with ineffective cerebral perfusion nursing diagnosis.

Evidence Based Nursing was performed by applying bilateral passive Range of Motion (ROM) of upper extremity at two acute stroke patient with hemiplegi and it showed an increase in function of upper extremities and the activity of daily living. The innovation programme by develop an education media for caring patient with craniotomy removal tumor showed significant increase in patient knowledge ($p=0,038$) and help nurses to give an effective education.