

Analisis Praktik Residensi Keperawatan Medikal Bedah pada Pasien Gangguan Sistem Neurologi dengan Kasus Meningitis Tuberkulosis Menggunakan Pendekatan Teori Adaptasi Roy di RSUPN dr Cipto Mangunkusumo dan RS Pusat Otak Nasional = Analysis of Medical Surgical Nursing Residency Practice in Neurological System Disorders Patients with Tuberculosis Meningitis Cases Using Roy's Theory Adaptation Approach at dr Cipto Mangunkusumo Hospital and National Brain Center Hospital

Muthia Octaviana Widiani, author

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Abstrak

Peran perawat spesialis diperlukan untuk peningkatan kualitas pelayanan asuhan keperawatan yang kompleks dan akurat sebagai pemberi asuhan keperawatan tingkat lanjut kasus neurosain, pendidik, advokat, serta agen pembaharu melalui penerapan *evidence based nursing* (EBN) dan proyek inovasi. Asuhan keperawatan tingkat lanjut menggunakan teori Adaptasi Roy yaitu pengelolaan pasien meningitis tuberkulosis sebagai kasus utama dan 30 resume gangguan sistem neurologi. Teori Roy banyak bertujuan meningkatkan perilaku adaptif dan mengubah perilaku inefektif. Diagnosis keperawatan yang paling banyak ditemukan pada pasien gangguan sistem neurologi adalah ketidakefektifan perfusi jaringan serebral dan hambatan mobilitas fisik.

Penerapan EBN dilakukan pada pasien stroke yang mengalami disfagia. Pasien diberikan latihan menelan *shaker exercise* hasilnya menunjukkan peningkatan kemampuan menelan dan tidak terjadi aspirasi. Proyek inovasi kelompok menerapkan Pengembangan Media Edukasi Perawatan Pasien Brain Tumor Craniotomy. Penerapan proyek inovasi meningkatkan pengetahuan pasien, keterampilan pasien latihan napas dalam dan mobilisasi setelah operasi, dan menambah kepercayaan diri perawat saat memberikan edukasi. Pengalaman praktik residensi diharapkan menambah kompetensi dan peran perawat spesialis di lahan klinik.

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The role of nurse specialists is needed to improve the quality of complex and accurate nursing care services as providers of advanced nursing care in cases of neuroscience, educators, advocates, and agents of reform through the application of evidence based nursing (EBN) and innovation projects. Advanced nursing care uses Roy's Adaptation theory, which is the management of meningitis tuberculosis patients as the main case and 30 resumes of neurological system disorders. Roy's theory aims to improve adaptive behavior and change ineffective behavior. The most common nursing diagnoses found in patients with neurological system disorders are ineffective perfusion of cerebral tissue and barriers to physical mobility.

EBN application is performed on stroke patients who have dysphagia. The patient is given training to swallow the exercise shaker, which results in increased swallowing ability and no aspiration. The group innovation project applies Development of Educational Media for Nursing Brain Tumor Craniotomy Patients. The application of innovation projects increases patient knowledge, the skills of patients in deep breathing exercises and mobilization after surgery, and increases nurse confidence when providing education. The residency practice experience is expected to increase the competency and role of specialist

nurses on the clinic grounds.