

**Analisis Praktik Ners Spesialis Keperawatan Medikal Bedah Peminatan Neurologi dengan Kasus Utama Tuberculosis of Spine di Rumah Sakit Pusat Otak Nasional Prof. Dr. Dr. Mahar Mardjono Jakarta = Practical Analysis of Medical Surgical Nursing Specialist in Neurology System Disorder with the Main Case Tuberculosis of the Spine at National Brain Center Hospital Prof Dr. dr. Mahar Marjono Jakarta**

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Abstrak

Karya Ilmiah ini merupakan hasil analisis pengalaman praktik residensi spesialis keperawatan medikal bedah kekhususan peminatan neurologi. Laporan ini bertujuan untuk memberikan gambaran pengalaman praktik residensi spesialis keperawatan medikal bedah dalam mengelola berbagai kasus dengan gangguan neurologis. Karya ilmiah ini terdiri asuhan keperawatan pada kasus kelolaan utama pada klien dengan tuberculosis of spine dengan menggunakan pendekatan model adaptasi Roy, penerapan Evidence Based Nursing (EBN) dengan intervensi mengunyah permen karet untuk pemulihan gastrointestinal pasca operasi tulang belakang, proyek inovasi nurse-led early mobilization, dan analisis pada 30 kasus resume pada klien dengan gangguan neurologis. Hasil analisis diagnosa pada 30 kasus resume ditemukan tiga diagnose keperawatan yang paling sering pada klien dengan gangguan neurologis yaitu penurunan kapasitas adaptif intrakranial, hambatan mobilitas fisik dan nyeri. Intervensi keperawatan yang paling sering dilakukan dalam menjalankan asuhan keperawatan diantaranya promosi perfusi serebral, pemantauan tekanan intrakranial, dan terapi fisik: kontrol otot.

.....This scientific work is the result of an analysis of the practical experience of a medical surgical nursing specialist residency with a specialization in neurology. This report aims to provide an overview of medical surgical nursing specialist residency experience in managing various cases with neurological disorders. This scientific work consists of nursing care in primary managed cases for clients with tuberculosis of the spine using the Roy Adaptation Model approach, application of Evidence Based Nursing (EBN) with chewing gum interventions for gastrointestinal recovery post operative spine surgery, nurse-led early mobilization innovation projects, and analysis on 30 case resumes on clients with neurological disorders. The results of the analysis of diagnoses in 30 resume cases found the three most common nursing diagnoses in clients with neurological disorders, namely decreased intracranial adaptive capacity, impaired physical mobility, and pain. The most frequently performed nursing interventions in carrying out nursing care include promoting cerebral perfusion, monitoring intracranial pressure, and physical therapy: muscle control.