

Analisis praktik residensi keperawatan medikal bedah pada pasien gangguan sistem neurologi dengan kasus cedera kepala menggunakan pendekatan model adaptasi roy di Rumah Sakit Cipto Mangunkusumo Jakarta = Analysis of medical surgical nursing residency practice on neurological system disorders with head injury case using roy adaptation model approach at Cipto Mangunkusumo Hospital in Jakarta
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Abstrak

ABSTRAK
 Analisis Praktik Residensi Keperawatan Medikal Bedah pada Pasien Gangguan Sistem Neurologi dengan Kasus Cedera Kepala Menggunakan Pendekatan Model Adaptasi Roy di Rumah Sakit Cipto Mangunkusumo Jakarta Megawati Sibulo Januari 2018 Abstrak Praktek residensi keperawatan kekhususan neurologi dalam penerapannya sebagai Clinical Care Manager CCM dimaksudkan sebagai pemberi perawatan langsung direct care , konsultan, edukator, kolaborator, dan pembuat keputusan klinis dalam memberikan asuhan keperawatan Model Adaptasi Roy pada pasien dengan gangguan sistem neurologi, berperan sebagai mentor coach dan peneliti researcher dalam penerapan Evidence Based Nursing EBN . Selain itu, spesialis keperawatan berperan sebagai pemimpin leader dalam penerapan proyek inovasi. Penerapan model adaptasi Roy pada pasien cedera kepala dan 30 pasien lainnya dengan berbagai gangguan sistem persarafan. Perilaku maladaptif paling banyak adalah mode adaptasi fisiologi, yaitu risiko ketidakefektifan perfusi jaringan serebral. Intervensi keperawatan berupa cerebral management and cerebral perfusion promotion bertujuan meningkatkan adaptasi pasien dalam memperbaiki perfusi jaringan serebral. Pada penerapan EBN dengan menggunakan format Neurogenic Bowel Dysfunction NBD score terhadap 14 pasien dalam menilai gangguan defeksi pasien menunjukkan sensitifitas terhadap kejadian gangguan defeksi pada pasien. Program inovasi penerapan media edukasi melalui video diharapkan dapat meningkatkan kesadarn diri pasien dan keluarga terhadap kejadian stroke berulang dan membantu mempermudah perawat dalam melakukan edukasi. ABSTRACT
 Analysis of Medical Surgical Nursing Residency Practice on Neurological System Disorders with Head Injury Case Using Roy Adaptation Model Approach at Cipto Mangunkusumo Hospital in Jakarta Megawati Sibulo January 2018 Abstract The practice of nursing residency of neurological specificity in its application as Clinical Care Manager CCM are intended as a direct care provider, consultant, educator, collaborator, and clinical decision maker in providing Roy Adaptation Model nursing care in patients with neurological system disorders, mentors coach and researchers in the application of Evidence Based Nursing EBN. In addition, nursing specialists serve as leaders in implementing innovation projects. Applying Roy 39 s adaptation model to head injury patients and 30 other patients with various neural system disorders. The most maladaptive behavior is the physiological adaptation mode, ie the risk of perfusion of cerebral tissue perfusion. Nursing interventions of cerebral management and cerebral perfusion promotion aim at improving adaptation of patients in improving cerebral tissue perfusion. In the application of EBN using the format of Neurogenic Bowel Dysfunction NBD score of 14 patients in assessing defective disorder patients showed sensitivity to the incidence of defective disorders in patients. The innovative application program of educational media through video is expected to increase patient and family awareness of recurrent stroke incidents and help

facilitate the nurse in doing the education.Keywords Defecation disorders, NBD score, neurological system disorders, head injury, Roy 39 s Adaptation Model.