

Analisis praktik residensi keperawatan medikal bedah pada pasien post kraniotomi tuberkuloma serebelum menggunakan pendekatan model adaptasi roy di RSPAD Gatot Soebroto Jakarta = Analysis of medical surgical nursing residency practices in post craniotomy patients of tuberculoma cerebellum using roy's adaptation model approach at RSPAD Gatot Soebroto Jakarta

Vema Tiyas Puspita, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20525943&lokasi=lokal>

Abstrak

Praktik residensi keperawatan medikal bedah yang dilakukan selama dua semester telah memberikan asuhan keperawatan pada pasien dengan gangguan neurologi, melakukan telaah evidence based nursing dan proyek inovasi yang dilakukan di RSPAD Gatot Soebroto dan RS Pusat Otak Nasional. Peran pemberian asuhan keperawatan pada kasus kelolaan utama yaitu post kraniotomi tuberkuloma serebelum dan 30 pasien resume menggunakan teori adaptasi Roy. Perilaku maladaptif paling banyak adalah pada mode adaptasi fisiologi. Penerapan EBN tentang intervensi slow stroke back massage pada pasien stroke yang mengalami nyeri bahu tidak dapat dilakukan karena lonjakan kasus COVID-19. Pelaksanaan proyek inovasi video edukasi pencegahan komplikasi pasca stroke memberikan manfaat dalam meningkatkan pengetahuan dan perilaku caregiver dalam mencegah terjadinya komplikasi pneumonia, luka tekan dan kontraktur.

.....The medical surgical nursing residency practice which was carried out for two semesters has provided nursing care for patients with neurological disorders, conducted evidence-based nursing studies and innovation projects carried out at RSPAD Gatot Soebroto and RS Pusat Otak Nasional. The role of providing nursing care in the main cases, namely post craniotomy tuberculoma cerebellum and 30 resume patients using Roy's adaptation theory. Most maladaptive behavior is in the physiological adaptation mode. The application of EBN regarding slow stroke back massage intervention in stroke patients who experience shoulder pain cannot be carried out due to the spike in COVID-19 cases. The implementation of an educational video innovation project on preventing post-stroke complications provides benefits in increasing caregiver knowledge and behavior in preventing complications of pneumonia, pressure sores and contractures.