Universitas Indonesia Library >> UI - Tugas Akhir

Analisis praktik residensi keperawatan medikal bedah dengan pendekatan teori model Self-Care Orem pada pasien dengan gangguan sistem respirasi: Penyakit Tuberkulosis dan Diabetes Melitus di RSUP Persahabatan Jakarta = Analysis of medical surgical nursing residency practice with Orem Self-Care theory model approach on patients with respiratory disorders: Tuberculosis and Diabetes mellitus in persahabatan hospital jakarta

Juhdeliena, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20417215&lokasi=lokal

Abstrak

[ABSTRAK
 Praktik residensi keperawatan medikal bedah peminatan sistem respirasi memiliki tujuan untuk menjalankan tiga peran ners spesialis. Peran sebagai manajer kasus, pemberi layanan dan inovator. Sebagai manajer kasus, residen mengelola kasus utama pasien tuberculosis dan diabetes mellitus, dan 30 kasus resume dengan menggunakan Teori Self-Care Orem. Masalah keperawatan utama yang paling sering muncul adalah ketidakefektifan bersihan jalan napas. Sebagai pemberi layanan, residen telah menerapkan intervensi keperawatan berdasarkan pembuktian yaitu oral hygiene dengan chlorhexidine 0,12% yang dapat mencegah terjadinya Ventilator Associated Pneumonia (VAP). Inovasi keperawatan yang dilakukan yaitu modifikasi Water Seal Drainage (WSD) 1 botol yang telah mendapatkan respon yang baik dari para ahli dibidangnya untuk meningkatkan keselamatan pasien dan keselamatan pekerja atau petugas kesehatan dalam proses asuhan keperawatan.

ABSTRACT

The purpose of medical-surgical nurse resident in respiratory system clinical practice is to perform three roles of a nurse specialist as a case manager, healthcare provider and innovator. As a case manager, the resident managed a case of Tuberculosis and Diabetes Mellitus patient, and 30 resume cases with Orem Self-Care theory approach. The main nursing problem found during the clinical practice was ineffective airway clearance. As a healthcare provider, the resident had applied an evidence-based nursing intervention that has been using chlorhexidine 0,12% in oral hygiene procedure that can prevent Ventilator Associated Pneumonia (VAP). As an innovator, resident had made a modification of one bottle water-sealed drainage that has received good response from the experts to increase patients and employers or healthcare provider safety during the nursing care process.; The purpose of medical-surgical nurse resident in respiratory system clinical practice is to perform three roles of a nurse specialist as a case manager, healthcare provider and innovator. As a case manager, the resident managed a case of Tuberculosis and Diabetes Mellitus patient, and 30 resume cases with Orem Self-Care theory approach. The main nursing problem found during the clinical practice was ineffective airway clearance. As a healthcare provider, the resident had applied an evidence-based nursing intervention that has been using chlorhexidine 0,12% in oral hygiene procedure that can prevent Ventilator Associated Pneumonia (VAP). As an innovator, resident had made a modification of one bottle water-sealed drainage that has received good response from the experts to increase patients and employers or healthcare provider safety during the nursing care process., The purpose of medical-surgical nurse resident in respiratory system clinical practice is to perform three roles of a nurse specialist as a case manager, healthcare provider and innovator. As a case manager, the resident managed a case of Tuberculosis and Diabetes Mellitus patient, and 30 resume cases with Orem Self-Care theory approach. The main nursing problem found during the

clinical practice was ineffective airway clearance. As a healthcare provider, the resident had applied an evidence-based nursing intervention that has been using chlorhexidine 0,12% in oral hygiene procedure that can prevent Ventilator Associated Pneumonia (VAP). As an innovator, resident had made a modification of one bottle water-sealed drainage that has received good response from the experts to increase patients and employers or healthcare provider safety during the nursing care process.]