

Analisis praktik residensi keperawatan medikal bedah dan studi kasus pemberian asuhan keperawatan pada pasien kanker paru dengan pendekatan Model Adaptasi Roy. = Analysis of medical surgical nursing residency practice and case study of nursing care delivery on patient with lung cancer Using Roy Adaptation Model

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Abstrak

Ners spesialis adalah pemimpin klinis dalam bidang praktik keperawatan. Pengetahuan dan keterampilan tingkat lanjut sebagai Ners Spesialis ini mencakup keahlian klinis, *evidence based nursing*, kolaborasi, konsultasi, pendidikan, pendampingan, dan perubahan kepemimpinan. Ners spesialis bertanggung jawab untuk berkolaborasi dengan anggota tim perawatan kesehatan untuk merancang, mengimplementasikan, dan mengukur strategi perawatan berbasis bukti yang aman, efektif biaya, dan terbukti. Kegiatan yang dilakukan dalam menjalani praktik residensi Ners Spesialis Keperawatan Medikal Bedah peminatan respirasi terdiri dari mengelola kasus kanker paru menggunakan model adaptasi Roy, mengelola tiga puluh resume kasus, melaksanakan *evidence based nursing* (EBN) efektifitas *Foot Reflexologi* terhadap tingkat kecemasan dan perubahan fisiologis pada pasien yang akan dilakukan tindakan Bronkoskopi, serta melakukan penerapan inovasi keperawatan penggunaan *Respiratory Distres Observation Scale* (RDOS) untuk menilai berat ringannya dispnea pasien dengan gangguan pernapasan.

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Specialist nurses are clinical leaders in the field of nursing practice. Advanced knowledge and skills as Ners Specialists include clinical expertise, evidence based nursing, collaboration, consultation, education, mentoring, and leadership change. Specialists are responsible for collaborating with members of the health care team to design, implement, and measure evidence-based care strategies that are safe, cost-effective and proven. Activities carried out in undergoing residency practice Ners Medical Nursing Specialists Respiratory specialization surgery consists of managing lung cancer cases using Roy's adaptation model, managing thirty case resumes, implementing evidence based nursing (EBN) Foot Reflexology effectiveness against anxiety levels and physiological changes in patients who Bronchoscopy will be carried out, as well as implementing nursing innovations using the Respiratory Distres Observation Scale (RDOS) to assess the mild severity of dyspnea in patients with respiratory disorders.