

# Pengaruh SIM-CPKP terhadap Kepatuhan Perawat dalam Menjaga Keselamatan Pasien menurut Onion Model di Rumah Sakit Militer Jabodetabek = The Impact of MIS-CPPS on Nurses' Compliance in the Maintaining of Patient Safety according to the Onion Model at the Jabodetabek Military Hospital

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## Abstrak

Latar Belakang: Keselamatan pasien isu kritis pelayanan kesehatan di lingkungan sipil maupun militer di dunia untuk mencegah cedera dan komplikasi selama perawatan. Kepatuhan praktik keselamatan pasien kunci dalam pelayanan kesehatan yang aman dan efektif bagi militer yang sakit. Peran perawat di RS militer sangat penting dalam keberhasilan menjaga keselamatan pasien yang berdampak pada kesehatan militer. Tujuan: Menghasilkan Sistem Informasi Manajemen Compliance Pressure Keselamatan Pasien (SIM-CPKP) yang dapat diaplikasikan di RS militer dan pengaruhnya terhadap kepatuhan perawat dalam menjaga keselamatan pasien menurut Onion Model di RS militer Jabodetabek. Metodologi: Penelitian menggunakan desain research and development melalui tiga tahapan. Tahap pertama melibatkan 25 partisipan, kemudian mengembangkan model SIM-CPKP dengan aplikasi smartphone dan WEB. Tahap ketiga melibatkan 212 responden. Hasil: teridentifikasi lima tema merupakan dasar pengembangan model, terciptanya aplikasi smartphone dan WEB SIM-CPKP. SIM-CPKP dievaluasi berpengaruh terhadap peran perawat yang bekerja di RS militer pada pelaksanaan sasaran keselamatan pasien dan teridentifikasi adanya faktor confounding yang mempengaruhi perawat yang bekerja di RS militer pada pelaksanaan sasaran keselamatan pasien. Simpulan: SIM-CPKP berpengaruh terhadap kepatuhan perawat dalam menjaga keselamatan pasien menurut Onion Model di RS militer Jabodetabek. Saran: SIM-CPKP dapat diadopsi untuk meningkatkan kepatuhan perawat dalam menjaga keselamatan pasien menurut Onion Model di RS militer Jabodetabek.

.....Background: Patient safety is an issue in healthcare in civilian and military settings worldwide to prevent injuries and complications that occur during treatment. The role of nurses in military hospitals in maintaining patient safety can have an impact on the safe efficiency of the military healthcare. Objective: To produce a Management Information System Compliance Pressure Patient Safety (MIS-CPPS) that can be applied in military hospitals and impacted on nurse compliance in maintaining patient safety according to the Onion Model in Jabodetabek military hospitals. Methodology: This study used a research and development design. The first stage involved 25 participants, then the development of a smartphone application and MIS-CPPS WEB. The last involved 212 respondents. Results: five themes were identified as base for model development, creation of a smartphone application model and WEB. MIS-CPPS has been shown to has impacted on nurses' roles in military hospitals in implementing patient safety goals and identified confounding factors that impacted nurses in military hospitals. Conclusion: MIS-CPPS has impacted on nurse compliance in maintaining patient safety according to Onion Model in Jabodetabek Military Hospitals. Suggestion: MIS-CPPS can be implemented to improve nurse compliance in maintaining patient safety according to Onion Model at the Jabodetabek Military Hospital.