

Efektifitas fungsi pengendalian kepala ruangan terhadap pelaksanaan keselamatan pasien perioperatif di Rumah Sakit Haji Jakarta = The effectiveness of the head nurse control function toward the implementation of perioperative patient safety in Haji Jakarta Hospital

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Abstrak

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Risiko kesalahan perioperatif sangat besar sehingga keselamatan pasien harus diupayakan. Fungsi Pengendalian kepala ruang memastikan kelja sama tim sesuai tujuan perencanaan untuk meningkatkan kewaspadaan terhadap terjadinya insiden atau kejadian yang tidak diharapkan.

Penelitian ini bertujuan untuk mengetahui efektifitas fungsi pengendalian kepala ruangan terhadap pelaksanaan keselamatan pasien perioperatif. Desain penelitian menggunakan preeksperimen dengan rancangan pretest-posttest ·without control. Sampel yang digunakan 75 perawat pelaksana yang terlibat keperawatan perioperatif. Data analisis dengan Paired t test menunjukkan efektifitas fungsi pengendalian kepala ruangan $P = 0,0001$, ($CI = 120,79-127,01$) meningkatkan pelaksanaan keselamatan pasien perioperatif oleh perawat pelaksana $P = 0,0001$, ($CI = 141,59-147,15$) setelah intervensi dengan tingkat hubungan sedang dan berkorelasi positif.

Penelitian ini merekomendasikan monitoring- dan evaluasi pelaksanaan pengendalian kepala ruangan dan pengembangan model pengendalian yang lebih lengkap.

<hr><i>ABSTRACT

The risk of errors in the perioperative period is very large so that patient safety should be supported and the team is obligated to cooperate in raising awareness toward the occurrence of the incident or event that is not expected. Head nurse control function ensure appropriate planning objectives accomplished.

This research aims to know the effectiveness of the control function of the head nurse toward the implementation of perioperative patient safety. This research design using preexperiment with pretestposttest design without control. The sample size of 75 nurses that involved in perioperative nursing service. Data analysis using paired t test represent the effectiveness of the control function of the head nurse with p value = 0.0001 ($CI = 120.79-127.01$) and the improve of implementation of perioperative patient safety by nurses of post intervention that indicates positive correlation with p value = 0.0001 ($CI = 141.59 - 147.15$).

This research recommends there should be monitoring and evaluation of implementation of the control head room and a development model that is more complete control.</i>