ABSTRACT

Influence of Nursing Stress Work to Patient Safety Implementation in The Emergency Room (ER) Panembahan Senopati Bantul Hospital

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Background: The World Health Organization (WHO) estimates that in Asia people receive more than 5 injections / year and 50% of the injection action "unsafe" (Depkes RI, 2008). Nurses are in a unique position to improve patient safety due to the inherent proximity to the patient. Panembahan Senopati Bantul form Hospital Patient Safety Team (HPST) on January 2,2013.

Objective: Proving and analyze whether there is an influence of nursing stress work to patient safety implementation in the ER Panembahan Senopati Bantul Hospital

Methods: Research design is descriptive quantitative with a cross-sectional survey research. The research method is quantitative questionnaires and observation. The study was conducted in September 2013 in Panembahan Senopati Bantul Hospital. The population was all nurses in the ER by 19 people. Results: The results showed that the influence of nursing stress work (X) to patient safety implementation (Y) in ER Panembahan Senopati Bantul Hospital are 28.1% over to 71.9% (100% -28.1%) influenced by another factors or other variables outside the model in this research. Variable of nursing stress work (X) has significant result which is 0.514, which means nursing stress work has no effect on the patient safety implementation in the emergency room Panembahan Senopati Bantul hospital. Factor of organization stress is not significant because 0.366> 0.05, the individual factors also not significant because 0.954> 0.05, and the team factor not significant either because 0.119> 0.05.

Conclusion: Three factors that cause nursing stress work is not significant, which means there is no effect of nursing stress work to the patient safety implementation in the emergency room Panembahan Senopati Bantul Hospital.

Keywords: Work Stress - Nurse – Patient Safety