

**UNIVERSITAS MUHAMMADIYAH TASIKMALAYA
FAKULTAS ILMU KESEHATAN
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**GAMBARAN NURSING EARLY WARNING SCORING
SYSTEM (NEWSS) PASIEN YANG DIRAWAT DI RUANG
MELATI LANTAI 3 RUMAH SAKIT UMUM DAERAH
dr. SOEKARDJO KOTA TASIKMALAYA**

ABSTRAK

Xiii, 57 halaman, 7 bab, 8 tabel, 1 bagan, 6 lampiran

Pasien yang masuk dan dirawat memiliki resiko untuk mengalami penurunan kondisi klinis secara tiba-tiba yang disebabkan oleh gangguan pernapasan atau henti jantung (*cardiac arrest*) hingga berakhir pada kematian, meskipun peralatan dan obat-obatan yang tersedia sangat memadai. Diperlukan pemantauan yang berkesinambungan dengan menggunakan *Nursing Early Warning Scoring System* (NEWSS). Tujuan penelitian untuk Mengetahui gambaran NEWSS pasien yang dirawat di Ruang Melati Lantai 3 Rumah Sakit Umum Daerah dr. Soekardjo Kota Tasikmalaya. Jenis penelitian adalah deskriptif kuantitatif. Pengambilan sampel dengan menggunakan *accidental sampling* selama 2 minggu dengan jumlah sampel 72 orang. Pengumpulan data dengan menggunakan lembar observasi. Hasil penelitian menunjukkan frekuensi pernafasan pasien yang dirawat di Ruang Melati Lantai 3 Rumah Sakit Umum Daerah dr. Soekardjo Kota Tasikmalaya tahun 2018 menunjukkan rata-rata frekuensi pernafasan 20 x/menit. Rata-rata frekuensi nadi 82x/menit. Rata-rata tekanan darah sistol 117mmhg. Rata-rata suhu tubuh 36,36 °c. Tingkat kesadaran stupor sebanyak 2 responden (2,8%) dan Compos Mentis sebanyak 70 responden (97,2%). NEWSS terbanyak kategori kuning sebanyak 45 orang (62,5%). Berdasarkan hasil penelitian ini diharapkan perawat melakukan pemantauan lanjutan pada pasien sesuai dengan nilai NEWSS yang ditemukan pada pemeriksaan awal, serta melakukan penelitian mengenai faktor yang berhubungan dengan *Nursing Early Warning Scoring System* (NEWSS).

Kata Kunci : *Nursing Early Warning Scoring System*, Pasien
Daftar Pustaka : 27 (2007-2017)

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**DESCRIPTION NURSING EARLY WARNING SCORING SYSTEM IN
JASMINE FLOOR 3 GENERAL HOSPITAL REGIONS DR. SOEKARDJO
TASIKMALAYA**

ABSTRACT

Xiii, 57 pages, 7 chapters, 8 tables, 1 chart, 6 attachments

Patients admitted and admitted are at risk for a sudden decrease in the clinical condition caused by respiratory or cardiac arrest until death, although the equipment and medications available are sufficient. Continuous monitoring is required by using the Nursing Early Warning Scoring System (NEWS). The purpose of the research is to know the description of NEWS of patients treated in the 3rd floor jasmine Room of the Regional General Hospital dr. Soekardjo Kota Tasikmalaya. This research descriptive quantitative. Sampling by using accidental sampling for 2 weeks with a sample size of 72 people. Data collection using observation sheets. The results showed that the respiratory frequency of patients treated in Jasmine Room 3rd Floor Regional General Hospital dr. Soekardjo Tasikmalaya City in 2018 showed an average respiratory frequency of 20 x / min. The average pulse frequency is 82x / min. The average systolic blood pressure was 117 mmHg. The average body temperature is 36.36 °C. Stupor awareness level as much as 2 respondents (2.8%) and Compos Mentis as much as 70 respondents (97.2%). NEWS most category yellow NEWS most category yellow as many 45 people (62.5%). Based on the results of this study, it is expected that the nurse will conduct follow up monitoring on the patient according to NEWS value found on the initial examination, and conduct research on factors related to Nursing Early Warning Scoring System (NEWS).

Keywords : Nursing Early Warning Scoring System, Patients
References : 27 (2007-2017)