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**ABSTRAK**

**HUBUNGAN TRIASE DENGAN *EMERGENCY DEPARTMENT LENGTH OF STAY* DI INSTALASI GAWAT DARURAT RSUD DR. SOEKARDJO KOTA TASIKMALAYA**

xiv bagian awal + 58 halaman + 4 tabel + 1 bagan + 5 lampiran

IGD merupakan unit pelayanan di Rumah Sakit yang memberi penanganan awal bagi pasien yang menderita sakit dan cedera, dan membutuhkan perawatan gawat darurat. Kondisi gawat darurat membutuhkan suatu sistem pemilahan pasien yang disebut dengan triase. Triase akan mengurangi waktu tunggu dan meningkatkan kualitas perawatan pasien, seperti mengurangi kepadatan pasien dan EDLOS pasien. Penelitian ini bertujuan untuk mengetahui hubungan triase dengan *emergency department length of stay* di IGD RSUD dr. Soekardjo. Jenis penelitian ini adalah penelitian kuantitatif dengan metode korelasional dan pendekatan secara retrospektif. Populasi kunjungan pasien ke IGD bulan Desember 2021 sebanyak 1.464 orang, dengan sampel sebanyak 94 orang yang diperoleh dengan teknik *simple random sampling*. Data diperoleh dengan menggunakan format isian dan data dianalisis dengan menggunakan distribusi frekuensi dan uji *chi square*. Hasil penelitian didapatkan bahwa sebagian besar pasien yang masuk ke ruang IGD dengan kategori triase primer (merah, kuning) dan dirawat >6 jam yaitu sebanyak 63 orang (76.8%). Hasil uji statistik hubungan triase dengan *emergency department length of stay* diperoleh  $\rho$  value sebesar 0.001. Maka dapat disimpulkan bahwa ada hubungan antara triase dan *emergency department length of stay* di IGD RSUD dr. Soekardjo Kota Tasikmalaya. Dalam upaya mencegah terjadinya penumpukan pasien, perlu adanya penyederhanaan dan standarisasi dalam konsultasi antara pasien kategori triase primer dengan Dokter, untuk mengurangi masa tunggu yang tidak produktif dan tindakan atau evaluasi mendalam yang dapat dilakukan di ruang rawat inap, dan tidak dilakukan di IGD.

Kata kunci : *Emergency Department Length of Stay* (EDLOS), IGD, Triase

Pustaka : 44 (2010 – 2020)

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**ABSTRACT**

**THE RELATIONSHIP OF TRIAGE WITH EMERGENCY DEPARTMENT LENGTH OF STAY IN EMERGENCY DEPARTMENT OF RSUD DR. SOEKARDJO, TASIKMALAYA CITY**

xiv initial section + 58 pages + 4 tables + 1 diagram + 5 attachment

The Emergency Room is a service unit in a hospital that provides initial treatment for patients who are sick and injured, and require emergency care. Emergency conditions require a patient sorting system called triage. Triage will reduce waiting times and improve the quality of patient care, such as reducing patient density and patient EDLOS. This study aims to determine the relationship between triage and emergency department length of stay in the emergency department of RSUD dr. Soekardjo. This type of research is a quantitative research with a correlational method and a retrospective approach. The population of patient visits to the ER in December 2021 was 1.464 people, with a sample of 94 people obtained by simple random sampling technique. The data was obtained by using the input format and the data were analyzed using the frequency distribution and chi square test. The results showed that most of the patients who entered the ER with the primary triage category (red, yellow) and were treated for >6 hours were 63 people (76.8%). The results of statistical tests on the relationship between triage and emergency department length of stay obtained value of 0.001. So it can be concluded that there is a relationship between triage and emergency department length of stay in the emergency department of RSUD dr. Soekardjo, City of Tasikmalaya. In an effort to prevent the accumulation of patients, there is a need for simplification and standardization in consultations between primary triage category patients and doctors, to reduce unproductive waiting periods and in-depth actions or evaluations that can be carried out in inpatient rooms, and not carried out in the emergency room.

*Keywords : ED, Emergency Department Length of Stay (EDLOS), Triage*

*Library : 44 (2010 – 2020)*