

ABSTRAK

Abstrak

UNIVERSITAS MUHAMMADIYAH JEMBER
PROGRAM STUDI ILMU KEPERAWATAN
FAKULTAS ILMU KESEHATAN

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Vivi Dwi Rahmawati

Response Time Code Blue di Rumah Sakit Daerah dr. Soebandi Jember
xv +74 + 3 skema + 1 tabel + 2 gambar + 15 lampiran

Abstrak

Introduksi : *Response time* merupakan tindakan kecepatan waktu dalam penanganan pasien dan dihitung sejak tim *code blue* menerima panggilan sampai dilakukan tindakan. **Metode :** Penelitian ini menggunakan desain deskriptif kuantitatif. Populasi pada penelitian ini adalah seluruh kejadian *Code Blue* di Rumah Sakit Daerah dr. Soebandi Jember dengan jumlah sampel sebanyak 32 kejadian. Teknik sampling yang digunakan pada penelitian ini yaitu *non probability* dengan pendekatan *accidental sampling* dengan kriteria inklusi yaitu kejadian berada di dalam Rumah Sakit, sedangkan untuk kriteria ekslusinya yaitu *don't not resuscitation* (DNR). **Result :** Hasil penelitian ini menunjukkan, 100% *response time code blue* di Rumah Sakit Daerah dr. Soebandi Jember dalam kategori cepat dengan mean 04:20 (4 menit 20 detik). (72,2 %.) alasan pemanggilan karena *cardiac arrest*, (55,6%) usia pemberi tindakan > 35 tahun, (61,1%) jenis kelamin pemberi tindakan laki-laki, (77,8%) lama bekerja pemberi tindakan > 5 tahun, (66,7%) pendidikan pemberi tindakan S1, (50,0%) pelatihan pemberi tindakan adalah BCCLS, (16,7%) tempat/ruangan pasien hemodialisa, (33,3%) riwayat penyakit dahulu pasien PJK, (22,2%) riwayat pentakit sekarang pasien ACKD, (77,8%) jenis kelamin pasien laki-laki, (94,4%) umur pasien > 35 tahun, (72,2%) berat badan pasien > 65 kg, (100,0%). Kesimpulan *response time code blue* di Rumah Sakit Daerah dr. Soebandi Jember dalam kategori cepat. Rekomendasi penelitian ini yaitu pertahankan pelayanan *code blue* yang dalam kategori cepat.

Kata kunci : *Response time, code blue*

Daftar pustaka:29 (2017-2021)

ABSTRACT

Abstract

MUHAMMADIYAH UNIVERSITY JEMBER
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FACULTY OF HEALTH SCIENCE

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Vivi Dwi Rahmawati

Response Time Code Blue at dr. Soebandi Jember

xv + 74 + 3 schematics + 1 table + 2 pictures + 15 attachments

Abstract

Introduction : *Response time* is an act of speeding up time in handling patients and is calculated from the time the *code blue* receives the call until the action is taken. **Methods:** This study used a quantitative descriptive design. The population in this study were all incidents of *Code Blue* at the Regional Hospital dr. Soebandi Jember with a sample of 32 events. The sampling technique used in this study is *non-probability* with an *accidental sampling* with the inclusion criteria being the incident in the hospital, while the exclusion criterion is *don't not resuscitation* (DNR). **Result:** The results of this study indicate, 100% *response time code blue* at the Regional Hospital dr. Soebandi Jember is in the fast category with a mean of 04:20 (4 minutes 20 seconds). (72.2%) the reason for the call was due to *cardiac arrest*, (55.6%) the age of the treatment provider > 35 years, (61.1%) the sex of the treatment provider was male, (77.8%) the length of time the provider worked > 5 years, (66.7%) education provider S1, (50.0%) treatment provider training is BCLS, (16.7%) hemodialysis patient place/room, (33.3%) CHD patient history , (22.2%) history of present illness ACKD patients, (77.8%) gender of patients male, (94.4%) patient age > 35 years, (72.2%) patient weight > 65 kg , (100.0%). Conclusion *response time code blue* at Regional Hospital dr. Soebandi Jember in the fast category. The recommendation of this research is to maintain the *code blue* which is in the fast category.

Keywords: *Response time, code blue*

Bibliography: 29 (2017-2021)