

ABSTRAK

Inni Saffanatul Jannah¹, Benny Arief Sulistyanto²

**Gambaran Kasus Kegawat Daruratan Pre Hospital di Wilayah Karesidenan
Pekalongan Tiga PSC 119**

Latar Belakang : Pelayanan kegawatdaruratan tidak hanya diberikan oleh rumah sakit tetapi juga sebelum rumah sakit (*Prehospital emergency services*). Di Indonesia, PSC 119 menjadi ujung tombak penanganan kegawatdaruratan pra-rumah sakit.

Tujuan: Untuk mengetahui jenis kasus-kasus kegawatdaruratan yang sering ditangani oleh PSC 119 dan ketepatan waktu berespons (*response time*) petugas, serta kelengkapan alat-alat kegawatdaruratan.

Metode: Penelitian ini menggunakan data sekunder dari PSC 119 Kab. Batag, Kota Pekalongan, dan Kota Tegal.

Hasil : (1) Angka kasus emergensi dan angka kecelakaan lalu lintas, penyakit dalam, dan maternitas merupakan kasus yang paling banyak dari ketiga PSC 119 berdasarkan triage merah. (2) Rata rata waktu pertolongan adalah 7 menit dan (3) peralatan yang dimiliki oleh semua PSC 119 >90% telah memenuhi standar DEPKES.

Kesimpulan : Kasus kegawatan di daerah pantai utara jawa (pantura) adalah kecelakaan lalu lintas Waktu tanggap petugas 119 juga cukup cepat dengan peralatan yang memadai.

Saran: dapat dijadikan bahan informasi dan kontribusi terkait kegawatdaruratan, dapat dijadikan sebagai bahan evaluasi instansi manajemen pelayanan dalam upaya meningkatkan kompetensi petugas kesehatan PSC 119.

Kata Kunci : Kegawatdaruratan, PSC 119, emergency, Respon Time,

Inventaris

Daftar Pustaka : 27 (2010-2020)

Undergraduate Program in Nursing, Faculty of Health Sciences, University of

Muhammadiyah Pekajangan Pekalongan

August 2020

ABSTRACT

Inni Saffanatul Jannah¹, Benny Arief Sulistyanto²

"An Overview of Pre Hospital Emergency Cases at 119 Public Safety Centres in Batang Regency, Pekalongan City, and Tegal City"

Background: Emergency services are not only provided in hospitals but also prehospital emergency services. In Indonesia, 119 Public Safety Centers are spearheading pre-hospital emergency care

Objectives: To find out the types of emergency cases often handled by 119 Public Safety Centers and the accuracy of the response time of 119 Public Safety Centre personnel, as well as the completeness of emergency equipment ***Methods:*** The study used secondary data from 119 Public Safety Centers in Batang Regency, Pekalongan City and Tegal City

Results: (1) The number of cases of emergencies. the number of traffic accidents, internal medicine, and maternity were the most cases of the three 119 Public Safety Centers based on the code red triage (2) The average response time was 7 minutes, and (3) the equipment owned by 119 Public Safety Centers 90% was in accordance with Department of Health standards

Conclusion: The case on the north coast of Java is a traffic accident and the response time of 119 Public Safety Centre personnel is also quite fast with

Recommendation: Information and contributions related to emergencies, can be used as an evaluation by service management in an effort to improve the competence of 119 Public Safety Centre personnel

Keywords: emergency, 119 Public Safety Centres, response time. Inventory

Bibliography: 27 (2010-2020)