

## ABSTRAK

**Jihan Sinatrya.** 2019. Survei deskriptif waktu penyediaan dokumen rekam medis rawat jalan dengan penggunaan aplikasi “*stoptime*” di RSUD Dr. R. Soedarsono Pasuruan. Laporan Tugas Akhir DIII Perekam Medis dan Informasi Kesehatan Politeknik Kesehatan Kemenkes Malang. Pembimbing Utama: **Diniyah Kholidah, S.ST, S.Gz, MPH**

Mutu penyediaan dokumen rekam medis rawat jalan di RSUD Dr. R. Soedarsono belum optimal karena tidak ada instrumen yang digunakan untuk menilai waktu penyediaan dokumen rekam medis rawat jalan. Tujuan penelitian ini adalah mengetahui waktu penyediaan dokumen rekam medis rawat jalan dengan menggunakan aplikasi “*stoptime*”. Penelitian ini menggunakan metode deskriptif. Sampel pada penyediaan dokumen rekam medis rawat jalan adalah 95 dokumen pasien rawat jalan dengan teknik *Random Sampling*. Hasil penelitian perhitungan waktu penyediaan dokumen rekam medis secara manual dari 95 dokumen rekam medis rawat jalan diperoleh rata – rata waktu penyediaan dokumen rekam medis rawat jalan adalah 10,22 menit. Sebanyak 44 dokumen rekam medis rawat jalan memerlukan waktu antara 00:06:48 – 00:10:00 dan sebanyak 51 dokumen rekam medis rawat jalan memerlukan waktu antara 00:10:01 – 00:14:21. Perhitungan waktu penyediaan dokumen rekam medis rawat jalan dengan menggunakan aplikasi “*stoptime*” dari 95 dokumen rekam medis rawat jalan diperoleh rata – rata waktu adalah 08,35 menit. Sebanyak 75 dokumen rekam medis rawat jalan memerlukan waktu antara 00:05:01 – 00:10:00 dan sebanyak 20 dokumen rekam medis rawat jalan memerlukan waktu antara 00:10:01 – 00:13:19.

**Kata kunci** : aplikasi “*stoptime*”, Waktu Penyediaan Dokumen Rekam Medis Rawat Jalan,

## ABSTRACT

**Jihan Sinatrya.** 2019. *Descriptive survey about outpatient medical record document provision with “stoptime” application at RSUD Dr. R. Soedarsono Pasuruan. Final report DIII medical recorder and health information state Polytechnic ministry of heath Malang. First lecturer : Diniyah Kholidah, S.ST, S.Gz, MPH.*

*The quality of providing outpatient medical record documents at Dr. R. Soedarsono is not optimal, the absence of instruments used to assess the time provided for outpatient medical record documents and no tracer, and increasing patient visits is the cause. Based on the results of the preliminary study on the activity of providing documents from 30 outpatient medical record documents, the average time for providing medical record documents was 10.05 minutes. The study entitled "Application of Stop-time Application to the time of providing outpatient medical record documents at Dr. R. Soedarsono Pasuruan" aims to conduct an assessment of the time of providing outpatient medical record documents by using the application "stoptime" so that the time needed in the provision of outpatient medical record documents in accordance with SPM and the assessment of the quality of document provision will be easier. This research uses a descriptive method. The researcher took a sample of 95 outpatient documents using the Random Sampling technique. In a manual calculation study conducted by researchers, from 95 samples obtained the average time of provision of drm is 10.22 minutes. 44 drm takes between 00:06:48 - 00:10:00 and as many as 51 drm takes between 00:10:01 - 00:14:21. Whereas after using the application "stoptime" from 95 samples obtained the average time of provision of drm is 08.35 minutes. 75 drm requires time between 00:05:01 - 00:10:00 and as many as 20 drm takes between 00:10:01 - 00:13:19.*

**Key words** : “stoptime” application, medical record document provision, outpatient, descriptive survey, SPM