

ANALISIS KELENGKAPAN PENGISIAN FORMULIR *RESUME* MEDIS PASIEN RAWAT INAP BERDASARKAN ELEMEN PENILAIAN STARKES AKP 5.1 DI RS NUR HIDAYAH BANTUL

Dian Nurfina Khairunnissa¹, Eniyati², Andi Karisma Nurdiansyah³

INTISARI

Latar Belakang : *Resume* medis adalah ringkasan seluruh informasi penting terkait penyakit pasien, pemeriksaan dan pengobatan yang sudah dilakukan oleh tenaga medis. Peneliti mengemukakan bahwa kelengkapan terkait *resume* medis di Rumah Sakit Nur Hidayah Bantul masih belum terisi secara lengkap. *Resume* yang tidak terisi secara lengkap dapat menyebabkan keterlambatan pengajuan klaim rumah sakit.

Tujuan Penelitian : Menganalisis kelengkapan pengisian formulir *resume* medis pasien rawat inap di Rumah Sakit. Mendeskripsikan persentase kelengkapan *review* identifikasi pasien, *review* pelaporan yang penting, *review* autentikasi, dan *review* pendokumentasian yang benar. Mendeskripsikan analisis kelengkapan formulir *resume* medis rawat inap.

Metode Penelitian : Metode penelitian yang digunakan adalah penelitian deskriptif dengan pendekatan kuantitatif.

Hasil : Hasil penelitian kelengkapan pengisian formulir *resume* medis pasien rawat inap dari *review* identifikasi pasien didapatkan persentase kelengkapan tertinggi pada *review* identifikasi pasien terdapat pada item nomor rekam medis, nama, dan tanggal lahir sebanyak 68 (93,2%). Kelengkapan tertinggi pada *review* pelaporan yang penting terdapat pada item diagnose masuk sebanyak 67 (91,8%). Kelengkapan tertinggi pada *review* autentikasi terdapat pada item tanda tangan dan nama dokter sebanyak 66 (90,4)%. Kelengkapan tertinggi pada *review* pendokumentasian yang benar terdapat pada item pembetulan kesalahan sebanyak 72 (98,6%).

Kesimpulan : Persentase kelengkapan pengisian formulir *resume* medis pada *review* identifikasi pasien mencapai kelengkapan sebesar 69,9%, *review* pelaporan yang penting 70,1%, *review* autentikasi 68,5%, *review* pendokumentasian yang benar 96,6%.

Kata Kunci : Analisis Kuantitatif, Kelengkapan *Resume* Medis, STARKES.

¹Mahasiswa Prodi RMIK Universitas Jenderal Achmad Yani Yogyakarta

²Dosen Prodi RMIK Universitas Jenderal Achmad Yani Yogyakarta

³Dosen Prodi RMIK Universitas Jenderal Achmad Yani Yogyakarta

ANALYSIS OF COMPLETENES OF FILLING IN MEDICAL RESUME FORM IN INPATIENT PATIENTS BASED ON ASSESMENT ELEMENTS OF STARKES AKP 5.1 AT NUR HIDAYAH HOSPITAL BANTUL

Dian Nurfina Khairunnissa¹, Eniyati², Andi Karisma Nurdiansyah³

ABSTRACT

Background : Medical resume is a summary of all important information related to the patient's illness, examination and treatment that has been carried out by medical personel. The researcher stated that the completeness related to medical resumes at Nur Hidayah Hospital, Bantul, had not been filled in completely. Resumes that are not filled in completely can cause delays in submitting hospital claims.

Objective : Analyzing the completeness of filling out medical resume forms for inpatients at the Hospital. Describe the percentage of complete patient identification reviews, important reporting reviews, authentication reviews, and correct documentation reviews. Describe the analysis of the completeness of the inpatient medical resume form.

Method : The research method used is descriptive research with a quantitative approach.

Result : The results of the research on the completeness of filling in the inpatient medical resume form from the patient identification review obtained the highest percentage of completeness in the patient identification review found in the items medical record number, name, and date of birth as many as 68 (93.2%). The highest completeness in the important reporting review was found in the incoming diagnostic items as many as 67 (91.8%). The highest completeness in the authentication review was found in signature items and doctor's name as much as 66 (90.4)%. The highest completeness in the correct documentation review was in the error correction item with 72 (98.6%).

Conclusion : The percentage of medical resume form completion in the patient identification review reached 69.9% completeness, important reporting review 70.1%, authentication review 68.5%, correct documentation review 96.6%.

Keywords : Quantitative Analysis, Complete Medical Resume, STARKES.

¹Student of RMIK Study Program, Jenderal Achmad Yani University, Yogyakarta

²Lecturers of the RMIK Study Program, Jenderal Achmad Yani University, Yogyakarta

³Lecturers of the RMIK Study Program, Jenderal Achmad Yani University, Yogyakarta