

KELENGKAPAN PENGISIAN *INFORMED CONSENT* PASIEN RAWAT INAP PADA KASUS BEDAH DI RUMAH SAKIT AT-TUROTS AL-ISLAMY MARGOLUWH SEYEGAN SLEMAN

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INTISARI

Latar Belakang: Kelengkapan pengisian data pada *informed consent* sangat penting karena dapat mempengaruhi mutu rekam medis. Berdasarkan Studi Pendahuluan di Rumah Sakit At-Turots Al-Islamy dari 30 berkas rekam medis tahun 2016 didapatkan hasil analisis kelengkapan pengisian *informed consent* dengan prosentase ketidaklengkapan pada komponen identifikasi pada item umur 36,67%, laporan yang penting item alternatif dan risiko 93,33%, autentifikasi item nama terang saksi 23,33% dan pendokumentasian yang benar item pembetulan kesalahan 100%.

Tujuan: Untuk mengetahui kelengkapan pengisian lembar *informed consent* pasien rawat inap pada kasus bedah di Rumah Sakit AT-Turots Al-Islamy Margoluwih Seyegan Sleman tahun 2016.

Metode Penelitian: Desain penelitian adalah deskriptif kuantitatif dan kualitatif. Rancangan penelitian menggunakan *retrospektif study*. Variabel penelitian ini adalah identifikasi, laporan yang penting, autentifikasi, dan pendokumentasian yang benar, standar prosedur operasional dan faktor penyebab. Populasi dan sampel penelitian adalah semua formulir *informed consent* kasus bedah sejumlah 70 formulir *informed consent* tahun 2016.

Hasil Penelitian: Prosedur pengisian formulir *informed consent* belum ada. Prosentase kelengkapan terendah pada komponen laporan yang penting item alternative dan risiko sebanyak 53 formulir *informed consent* 75,71% dan komponen autentifikasi item nama terang saksi sebanyak 42 formulir *informed consent* 60%. Faktor yang mempengaruhi ketidaklengkapan pengisian *informed consent* adalah *man* dokter terburu-buru, kedisiplinan dokter, *money* tidak ada *reward* untuk mengisi lengkap *informed consent*, *material* belum ada instruksi pengisian *informed consent*, *machines* pengisian *informed consent* masih manual dan *methode* belum ada standar prosedur operasional pengisian *informed consent*.

Kesimpulan: Belum memiliki standar prosedur operasional terkait pengisian *informed consent*. Kelengkapan pengisian *informed consent* pada kasus bedah dari 70 sampel berkas rekam medis tahun 2016 hanya terdapat 14 formulir *informed consent* 20% yang terisi lengkap dan yang tidak lengkap yaitu 56 formulir *informed consent* 80%. Hal ini dipengaruhi oleh faktor 5m .

Keywords: Kelengkapan, *Informed Consent*, Bedah

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COMPLETENESS OF INFORMED CONSENT INSTALLATION OF INPATIENT PATIENTS IN SURGICAL CASES AT HOSPITAL AT-TUROTS AL-ISLAMY MARGOLUWH SEYEGAN SLEMAN

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ABSTRACT

Background: Completeness of data filling on informed consent is very important because it can affect the quality of medical records. Based on Introduction Study at At-Turots Al-Islamy Hospital Margoluwh Seyegan from 30 records file of medical year 2016 obtained result of analysis of completeness of filling informed consent with percentage of incompleteness on component identification at item age 36,67%, report of important alternative item and risk 93, 33%, 23.33% authentication of witnesses' 23,33% bright names and correct documentation of items diagnosing 100% error correction items.

Objective: To determine the completeness of filing informed consent in the case of surgery at AT-Turots Al-Islamy Margoluwh Seyegan Sleman Hospital in 2016.

Research Methods: The research design is descriptive quantitative and qualitative. The study design used a retrospective study. The variables of this study are identification, important reporting, authentication, and correct documentation, standard operating procedures and causal factors. The population and sample of the study were all informed consent surgery forms of 70 informed consent forms in 2016.

Result: The procedure of filling out informed consent form does not yet exist. The percentage of lowest completeness on the report component of the important alternative and risk items were 53 informed consent forms 75.71% and the authentication component of the witness's name was 42 informed consent forms 60%. Factors affecting incompleteness of filling informed consent are man doctor hurry, discipline doctors, money no reward to fill complete informed consent, material no instruction filling informed consent, machines filling informed consent still manual and metode no standard operational procedure filling informed Consent.

Conclusion: Do not have standard operational procedures related to the filling of informed consent. Completed informed consent filling in surgical cases from 70 samples of medical records records in 2016 there were only 14 completed and incomplete (20%) informed consent forms of 56 (80%) informed consent forms. This is influenced by a factor of 5m.

Keywords: Completeness, Informed Consent, Surgery

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