

IMPLEMENTASI REKAM MEDIS ELEKTRONIK DI KLINIK PRATAMA SATRIA GADINGAN YOGYAKARTA

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INTISARI

Latar Belakang: Pengguna rekam medis merupakan aspek penting untuk mewujudkan rekam medis elektronik yang ideal. Pengguna merupakan kunci utama berhasil atau tidaknya suatu sistem informasi. Pemahaman pendapat pada pengguna dapat diketahui rekomendasi yang tepat untuk memaksimalkan adopsi rekam medis elektronik dalam meningkatkan kualitas pelayanan pasien

Tujuan Penelitian: Diketahui implementasi penggunaan rekam medis elektronik.

Metode Penelitian: Jenis penelitian ini adalah penelitian kualitatif dengan pendekatan fenomenologi. Subyek penelitian ini adalah petugas yang ada di Klinik Pratama Satria Gadingan Yogyakarta dibagian pendaftaran itu ada 5 orang. Alat ukur menggunakan pedoman wawancara terpimpin. Pengambilan data dilakukan pada bulan April 2019. Analisis data meliputi pengumpulan data, pengolahan data, penyajian data, dan penarikan kesimpulan (verifikasi).

Hasil: dalam pelaksanaannya terdapat beberapa kendala seperti komputer yang lambat dan kemampuan petugas rekam medis yang terbatas menjadikan pelaksanaan pengisian rekam medis elektronik kurang maksimal sehingga dibutuhkan adanya perbaikan kualitas perangkat komputer dan sumber daya manusia. Informan cukup memahami prosedur dan alur rekam medis elektronik meskipun memiliki beberapa keterbatasan yang meliputi sarana dan prasarana.

Kesimpulan: Petugas rekam medis cukup memahami prosedur dan alur rekam medis elektronik meskipun memiliki beberapa keterbatasan yang meliputi sarana dan prasarana

Kata Kunci: implementasi rekam medis elektronik

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IMPLEMENTATION OF ELECTRONIC MEDICAL RECORDS IN PRATAMA CLINIC, SATRIA GADINGAN YOGYAKARTA

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ABSTRACT

Background: The use of medical records is an important aspect of realizing an ideal electronic medical record. Users are the main key to success or failure of an information system. Understanding the opinions of users can be known appropriate recommendations to maximize the adoption of electronic medical records in improving the quality of patient care

Research Objectives: The implementation of the use of electronic medical records was known.

Research Methods: This type of research is a qualitative research with a phenomenological approach. The subjects of this study were officers in the Satria Gadingan Yogyakarta Primary Clinic in the registration section there were 5 people. Measuring tool uses guided interview guidelines. Data is collected in April 2019. Data analysis includes data collection, data processing, data presentation, and drawing conclusions (verification).

Results: In the implementation there were several obstacles such as slow computers and limited medical record operator capabilities making the implementation of filling electronic medical records less than optimal so that it needed an improvement in the quality of computer equipment and human resources. Informants are quite familiar with the procedures and flow of electronic medical records, although they have some limitations including facilities and infrastructure.

Conclusion: Medical record officers understand the procedures and flow of electronic medical records even though they have some limitations including facilities and infrastructure

Keywords: implementation of electronic medical records

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