

EVALUASI PENERAPAN REKAM MEDIS ELEKTRONIK DI UNIT RAWAT JALAN PUSKESMAS JETIS DENGAN METODE HOT-FIT

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INTISARI

Latar Belakang: Puskesmas Jetis sudah menerapkan rekam medis berbasis elektronik sejak 2019. Dalam penggunaan RME terkadang masih ditemui kendala pada sumber dayanya yang belum semua menggunakan RME, kemudian pada sistemnya yang terkadang error dan terkait organisasinya karena belum semua unit menggunakan RME

Tujuan Penelitian: Penelitian ini dibuat untuk mengevaluasi penerapan rekam medis elektronik di Puskesmas Jetis

Metode Penelitian: Penelitian menggunakan metode deskriptif dengan pendekatan kualitatif.

Hasil Penelitian: Pada aspek *Human* belum semua petugas menerima pelatihan terkait RME. Pada aspek *Organization* pihak manajemen Puskesmas Jetis sudah memberi fasilitas yang baik untuk mendukung pengembangan RME, namun dalam proses pengembangan sistem tersebut realisasinya lama. Pada aspek *Technology* sistem RME masih belum sempura, masih terdapat banyak masukan dan kekurangan dari petugas terkait fitur RME yang belum lengkap. Pada aspek *Net Benefit* adanya sistem RME ini memberikan manfaat berupa kinerja petugas semakin efisien.

Kesimpulan: RME pada petugas rekam medis masih memiliki cukup banyak kendala dari masing-masing variabel evaluasi HOT-Fit beserta indikator dari masing-masing variabel tersebut.

Kata Kunci: evaluasi, HOT-Fit, Rekam medis elektronik

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EVALUATION OF THE APPLICATION OF ELECTRONIC MEDICAL RECORDS IN THE OUTPATIENT UNIT OF PUSKESMAS JETIS WITH THE HOT-FIT METHOD

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ABSTRACT

Background: Jetis Health Center has implemented electronic-based medical records since 2019. In the use of RME, sometimes there are still constraints on resources that have not all used RME, then on the system which sometimes errors and related to the organization because not all units use RME

Objective: This study was made to evaluate the application of electronic medical records at Jetis Health Center

Method: Research using descriptive methods with a qualitative approach.

Results: In the Human aspect, not all officers have received training related to RME. In the organizational aspect, the management of Jetis Health Center has provided good facilities to support the development of RME, but in the process of developing the system, the realization took a long time. In the Technology aspect of the RME system is still not perfect, there are still many inputs and shortcomings from officers related to incomplete RME features. In the Net Benefit aspect, the existence of this RME system provides benefits in the form of more efficient officer performance.

Conclusion: EMR in medical record officers still has quite a lot of obstacles from each HOT-Fit evaluation variable along with indicators from each of these variables.

Keywords: evaluation, HOT-Fit, Electronic medical record

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