

ABSTRAK

Judul	: Tinjauan Kebutuhan Tenaga <i>Assembling</i> Rawat Inap Berdasarkan Beban Kerja Dengan Metode <i>Full Time Equivalent</i> di RSUD Tebet
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Program Studi	: Rekam Medis Dan Informasi Kesehatan

Dengan bertambahnya jumlah pasien dari tahun ke tahun maka beban kerja disetiap kegiatan semakin meningkat. sehingga perlu adanya penyesuaian antara jumlah tenaga kerja dengan beban kerja khususnya dibagian *assembling* di RSUD Tebet. Tujuan penelitian ini mengetahui prediksi beban kerja 5 tahun kedepan berdasarkan beban kerja di bagian *assembling* RSUD Tebet tahun 2015-2019. Jenis penelitian yang digunakan adalah deskriptif dengan pendekatan kualitatif sedangkan metode perhitungan yang digunakan adalah *Full Time Equivalent* (FTE). Teknik pengumpulan data dengan melakukan observasi dan wawancara kepada Kepala RM dan petugas *assembling* rekam medis. Hasil penelitian RSUD Tebet sudah mempunyai prosedur tetap tentang *assembling*, berdasarkan hasil prediksi jumlah kunjungan pasien rawat inap tahun 2020 adalah 5.075 pasien. Dengan waktu kerja tersedia 1.300 jam /tahun dan target kerja petugas *assembling* 5 rekam medis per jam dengan rata-rata waktunya 10 menit. Berdasarkan perhitungan dengan metode FTE tahun 2020 di RSUD Tebet membutuhkan 0,69 atau dibulatkan menjadi 1 petugas *assembling*. Sebaiknya perlu menambahkan petugas agar tidak terjadi penumpukan rekam medis dan pelayanan tidak terhambat. Saran, Sebaiknya standar prosedur operasional *assembling* rekam medis di RSUD Tebet ditinjau kembali dan petugas *assembling* tidak merangkap pekerjaan lain agar *assembling* bisa selesai tepat waktu.

Kata kunci: Sumber Daya Manusia Assembling, Beban Kerja, Metode FTE

ABSTRACT

Title	:Review of Assembling Needs of Inpatient Personnel Based on Workload with the Full Time Equivalent Method at Tebet Hospital
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Study program	: Medical Records and Health Information

With the increase in the number of patients from year to year, the workload in each activity is increasing. so there needs to be an adjustment between the number of workers and the workload, especially in the assembling section at Tebet Hospital. The purpose of this study is to determine the prediction of workload in the next 5 years based on the workload in the assembling section of Tebet Hospital in 2015-2019. This type of research is descriptive with a qualitative approach while the calculation method used is the Full Time Equivalent (FTE). Data collection techniques by conducting observations and interviews with the head of the RM and medical record assembling officers. The results of the research at Tebet Hospital already have fixed assembling procedures, based on the prediction that the number of inpatient visits in 2020 is 5,075 patients. With an available working time of 1,300 hours / year and the work target of assembling officers is 5 medical records per hour with an average time of 10 minutes. Based on calculations using the 2020 FTE method at Tebet Hospital, it takes 0.69 or is rounded to 1 assembling officer. It is better if you need to add officers so that medical records do not accumulate and services are not hampered. Suggestion, It is better if the standard operational procedures for assembling medical records in Tebet Hospital are reviewed and the assembling officers do not have other duties so that the assembling can be completed on time.

Keywords: Human Resources Assembling, Workload, FTE Method