

## ABSTRAK

Penerapan Prinzip Ergonomi di Ruang *Filling* Rumah Sakit Umum Daerah Kota Malang. Muhammad Rayhan Purwanto (2023), Laporan Tugas Akhir, Program Studi D3 Rekam Medis dan Informasi Kesehatan, Jurusan Rekam Medis dan Informasi Kesehatan, Poltekkes Kemenkes Malang, Achmad Zani Pitoyo, S.SiT., MMRS, Tsalist Maulidah Hariez, SST, MMRS

**Latar Belakang:** Berdasarkan pengalaman peneliti pada saat melaksanakan Praktek Kerja Lapangan di Rumah Sakit Umum Daerah Kota Malang, peneliti mendapati bahwa sarana dan prasarana yang terdapat di ruang *filling* kurang memadai sehingga mengakibatkan pelayanan yang kurang optimal. Tujuan penelitian ini untuk mengetahui penerapan prinsip ergonomi di ruang *filling* Rumah Sakit Umum Daerah Kota Malang. **Metode Penelitian:** penelitian ini merupakan jenis penelitian deskriptif kuantitatif dengan pendekatan cross sectional. **Hasil penelitian:** Tata letak rak filling rekam medis tidak ergonomis karena terlalu sempit sehingga menyulitkan pegawai untuk melakukan pengambilan dan pengembalian berkas rekam medis, ruangan pada ruang filling rekam medis di RSUD Kota Malang yaitu 28°C dan belum memenuhi standar kriteria aspek ergonomi dimana suhu yang ideal berkisar antara 24-27°C. **Kesimpulan:** Ruang Filling yang tersedia kurang memadai dan disarankan melakukan redesain tata letak ruang *filling* sehingga dapat terwujud ruangan yang ergonomi

Kata kunci: Ergonomi, Filling, Rekam Medis

## ABSTRACT

Application of Ergonomic Principles in the Filling Room of the Malang City Regional General Hospital. Muhammad Rayhan Purwanto (2023), Final Project Report, D3 Medical Records and Health Information Study Program, Medical Records and Health Information Department, Poltekkes Kemenkes Malang, Achmad Zani Pitoyo, S.SiT., MMRS, Tsalist Maulidah Hariez, SST, MMRS

**Background:** Based on the researcher's experience when conducting Field Work Practice at the Malang City Regional General Hospital, the researcher found that the facilities and infrastructure in the filling room were inadequate, resulting in less than optimal service. The purpose of this study was to determine the application of ergonomic principles in the filling room of the Malang City Regional General Hospital. **Research Method:** This research is a type of quantitative descriptive research with a cross-sectional approach. **Research Results:** The layout of the medical record filling rack is not ergonomic because it is too narrow, making it difficult for employees to retrieve and return medical record files, the room temperature in the medical record filling room at Malang City Hospital is 28°C and does not meet the ergonomic aspect criteria standards where the ideal temperature ranges from 24-27°C. **Conclusion:** The available filling space is inadequate and it is recommended to redesign the layout of the filling space so that an ergonomic room can be created.

Keywords: Ergonomic, Filling, Medical Record