

ABSTRAK

TINJAUAN ASPEK ERGONOMI TATA RUANG TEMPAT PENYIMPANAN REKAM MEDIS di RSD IDAMAN BANJARBARU TAHUN 2022

Pengelolaan ruang penyimpanan rekam medis di RSD Idaman Banjarbaru salah satunya harus memperhatikan aspek ergonomi yaitu Jarak antar rak, Suhu, Pencahayaan dan kebisingan dikarenakan dapat mempengaruhi keamanan dan kenyamanan petugas dalam melakukan pengambilan dan pengembalian rekam medis. Tujuan penelitian ini mengetahui tinjauan aspek ergonomi tata ruang tempat penyimpanan rekam medis di RSD Idaman Banjarbaru tahun 2022. Metode penelitian ini menggunakan metode deskriptif dengan subjek penelitian informan utama yaitu 5 orang petugas *filling* di RSD Idaman Banjarbaru dan informan triangulasi yaitu kepala instalasi rekam medis. Instrumen penelitian ini yaitu Pedoman observasi dan pedoman wawancara. Teknik analisis data yang digunakan yaitu *univariat*. Dari hasil penelitian ini, didapatkan bahwa aspek ergonomi tata ruang tempat penyimpanan rekam medis di RSD Idaman Banjarbaru tahun 2022 tidak sesuai standar yaitu jarak antar rak penyimpanan rekam medis di RSD Idaman Banjarbaru baik di ruangan A maupun B yaitu tidak sesuai standar didapat jarak kurang dan lebih dari 90 cm, suhu di ruang penyimpanan rekam medis di RSD Idaman Banjarbaru tidak sesuai standar didapat suhu diruangan penyimpanan A 29,7°C dan di ruangan penyimpanan B 29,8°C, pencahayaan di ruang penyimpanan rekam medis di RSD Idaman Banjarbaru tidak sesuai standar didapat di ruangan penyimpanan A dan di ruangan penyimpanan B ukuran pencahayaannya 77,9 lux , serta kebisingan di ruang penyimpanan rekam medis di RSD Idaman Banjarbaru tidak sesuai standar didapat di ruangan penyimpanan A dan di ruangan penyimpanan B 52,9 dBA. Sebaiknya rumah sakit lebih memperhatikan lagi jarak antar dua buah rak penyimpanan untuk lalu lalang petugas, suhu di ruang penyimpanan, pencahayaan di ruang penyimpanan dan kebisingan di ruang penyimpanan agar membuat petugas merasa nyaman dan aman.

Kata Kunci : Aspek Ergonomi, Ruang Tempat Penyimpanan, dan Tata Ruang

Abstract

REVIEW OF SPATIAL ERGONOMIC ASPECTS OF MEDICAL RECORD STORAGE AT IDAMAN RSD BANJARBARU IN 2022

One of the management of medical record storage space at Idaman Hospital Banjarbaru must pay attention to ergonomic aspects, namely the distance between shelves, temperature, lighting and noise because they can affect the safety and comfort of officers in taking and returning medical records. The purpose of this study was to find out the review of the ergonomic aspects of the layout of the medical record storage area at Idaman Hospital Banjarbaru in 2022. This research method used a descriptive method with the main informant research subjects, namely 5 officers filling at Idaman Hospital Banjarbaru and triangulation informants namely the head of the medical record installation. The research instrument is the observation guide and interview guide. The data analysis technique used is univariate. From the results of this study, it was found that the spatial ergonomics aspect of the medical record storage area at the Idaman Banjarbaru Hospital in 2022 did not meet the standard, namely the distance between the medical record storage racks at the Idaman Banjarbaru Hospital both in room A and B, which was not according to the standard, the distance was less and more from 90 cm, temperature in the medical record storage room at Idaman Hospital Banjarbaru was not up to standard, the temperature in storage room A was 29,7°C and in storage room B 29,8°C, the lighting in the medical record storage room at Idaman Hospital Banjarbaru was not up to standard in storage room A and storage room B the size of the lighting is 77,9 lux, and the noise in the medical record storage room at the Idaman Hospital Banjarbaru is not up to standard in storage room A and in storage room B 52,9 dBA. Hospitals should pay more attention to the distance between the two storage shelves for officers to pass by, the temperature in the storage room, the lighting in the storage room and the noise in the storage room in order to make the officers feel comfortable and safe

Keywords: *Ergonomic Aspects, Storage Space, and Spatial*