

**ANALISIS RAK PENYIMPANAN DOKUMEN REKAM MEDIS  
DITINJAU DARI ASPEK ANTROPOMETRI PETUGAS REKAM MEDIS  
DI RUMAH SAKIT CONDONG CATUR KABUPATEN SLEMAN  
TAHUN 2018**

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**INTISARI**

**Latar belakang:** Permenkes 269 tahun 2008 pasal 7 menyatakan bahwa sarana pelayanan kesehatan wajib menyediakan fasilitas yang diperlukan dalam rangka menyelenggarakan rekam medis. Salah satunya adalah rak penyimpanan berkas rekam medis, apabila ukuran rak sesuai dengan jangkauan dimensi manusia maka akan mempermudah petugas dalam melakukan pengambilan dan penyimpanan berkas rekam medis. Berdasarkan hasil observasi di Rumah Sakit Condong Catur rak penyimpanan masih terlalu tinggi, tinggi rak mencapai 3m dan tinggi petugas paling tinggi hanya 1,67m. Petugas rekam medis mengeluhkan kelelahan otot dan mengalami kecelakaan kerja. Jarak antar rak penyimpanan masih terlalu sempit, petugas harus bergantian dalam mengambil dan menyimpan berkas rekam medis di tempat yang sama.

**Tujuan:** Tujuan penelitian ini adalah menganalisis rak penyimpanan dokumen rekam medis ditinjau dari aspek antropometri petugas rekam medis di rumah sakit Condong Catur.

**Metode:** Jenis penelitian ini adalah deskriptif pendekatan kualitatif. Sampel objek ada 25 rak penyimpanan dan sampel subjek ada 10 petugas rekam medis menggunakan teknik sampling jenuh.

**Hasil:** Hasil dari penelitian ini adalah ukuran rak sesuai dengan antropometri petugas rekam medis. Tinggi rak 244 cm disesuaikan menjadi 153 cm, panjang rak 146 disesuaikan menjadi 142 cm dan jarak antar rak 64 disesuaikan menjadi 88cm.

**Kata Kunci:** Antropometri, Rak Penyimpanan, *Filing*, Desain Rak

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*Analyzing Medical Record Document Storage Kept on a Constant Review From  
the Aspect of Anthropometry of an Officer of the Medical Record in the Rumah  
Sakit Condong Catur*

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**ABSTRACT**

**Background:** Permenkes 269 2008 article 7 stated that means of health services are obliged to provide facilities needed in order to hold medical record. One of them is store shelves file medical record, when size a rack in accordance with range dimensions man then it would ease in the taking and storage file medical record. Based on the results of observation in the Rumah sakit Condong Catur store shelves are still too high, high a rack reached 3ms and high officers the highest only 1,67m. Medical record officers complained about fatigue muscle and suffers employment accident. The distance between store shelves are still too narrow, officers must take turns in taking and save the file medical record in the same place.

**Objective:** The purpose of this research it is analyzing store shelves document medical record kept on a constant review from the aspect of anthropometry of an officer of the record medical crew down in the Rumah Sakit Condong Catur.

**Method:** type of this research is descriptive a qualitative approach. Technique the data using interview, observation and measurement of the dimensions of the body. Sample object is 25 store shelves and sample subject there are 10 medical record officers using a technique sampling saturated.

**Result:** size store shelves based on dimension medical record officer the high of medical record document storage is 153 cm , long of medical record document storage is 142 cm , wide of medical record document storage is 50 centimeters and gap between medical record document storage is 88cm.

**Keywords:** Anthropometry, Medical Record Document Storage, Shelf Design, Filing

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