

ABSTRAK

Pujiantono , 2023, Sistem Informasi Pengelolaan Sterilisasi di Unit CSSD RSUD Sumberglagah Mojokerto, Manajemen Informatika D3, STIKI – MALANG, Pembimbing : Chaulina Alvianti Oktavia, S.Kom, M.T

Kata kunci : CSSD, Permintaan, Distribusi, Label, Laporan

Central Sterile Supply Department (CSSD) adalah unit pengelolaan alat kesehatan dan linen di rumahsakit. Permintaan sterilisasi di unit *Central Sterile Supply Department (CSSD)* saat ini masih dilakukan secara manual yaitu hanya dilakukan melalui telepon saja, pencatatan data permintaan masih dilakukan secara manual yaitu ditulis dibuku besar saja, pelabelan yang kurang detail hanya tertulis tanggal *expired* saja tanpa ada *list* barang. Distribusi yang dilakukan masih dengan cara telepon saja, tidak adanya validasi dari administrator untuk pendistribusian barang, dan Pelaporan yang tidak efektif karena memerlukan waktu untuk mencari data dibuku besar. Sistem informasi sterilisasi dirancang untuk memudahkan user dalam melakukan permintaan sterilisasi, mengetahui status barang yang disterilisasi, memudahkan operator menerima dan mencetak label barang, mempermudah dalam proses distribusi dan validasi oleh administrator, dan memudahkan pengolahan data laporan. Berdasarkan hasil survey terhadap user dan pihak CSSD RSUD Sumberglagah, pihak terkait setuju dengan sistem informasi pengelolaan sterilisasi ini sehingga akan memudahkan dalam permintaan dan pengelolaan data.

ABSTRACT

Pujiantono, 2023, **Sterilization Management information System in the CSSD Unit of Sumberglagah Mojokerto Hospital**, D3 Information Management Study Program, STIKI – MALANG, Supervisor : Chaulina Alvianti Oktavia, S.Kom, M.T

Keyword : CSS, Request, Distribution, Label, Report

The Central Sterile Supply Department (CSSD) is a medical device and linen management unit in a hospital. Requests for sterilization in the Central Sterile Supply Department (CSSD) unit are currently still being carried out manually, namely only by telephone, recording of request data is still done manually, namely only being written in a ledger, labelling that lacks detail is only written on the expiration date without a list of items. Distribution is still done by telephone only, there is no validation from the administrator for the distribution of goods, and ineffective reporting because it takes time to find data in the general ledger. The sterilization information system is designed to make it easier for users to make request for sterilization, to know the status of goods being sterilized, to make it easier for operators to receive and print good labels, to make distribution and validation processes easier for administrator, and to facilitate reporting data processing. Based on the result of a survey of users and the CSSD of Sumberglagah Hospital, related parties agree with this sterilization management information system so that it will make it easier to request and manage data.