

COMPUTERIZED MEDICINES SUPPLY MANAGEMENT IN DJAKARTA PHARMACIES

Andre Wijaya, 83229, Djoko Harmanto, MS

Thesis, Information Management, 1989

STMIK Jakarta, STI & K

<http://www.jak-stik.ac.id>

Keywords: Drug Supply Management

Abstract:

This study aims to discuss the computerization of drug supply management, with emphasis on the design of drugs code. In this research, case studies taken at pharmacies Djakarta.

To implement the above objectives do some research on the old system of document flow, kenutuhan user, operational costs, time data processing.

From the results of this research note that the calculation of inventories of time long enough and often times the information produced errors that do not support the process of inventory monitoring and decision making.

To overcome the above designed an inventory system with the help of computers to process data and present information more accurate and timely manner to support the leadership in decision making.

With the implementation of new systems and management of inventory data calculation becomes faster and more accurate, thus helping the process of achieving organizational goals.

Bibliography: 11 (1978 - 1986)

