ABSTRACT

This research is study case at Pharmacy Boy Surabaya with the title "Design Database Management System in the Drug Sales Cycle Pharmacy Boy Surabaya". The purpose of this research is to get a view of accounting information systems implemented by the pharmacy and designing a new accounting information system that is expected to improve the quality of drug sales, both in terms of effectiveness and efficiency and internal control of pharmacies. Pharmacy Boy have been using manual procedures in dealing with drug sales transactions and thus require a long time in its operation. Therefore, designed Database Management System (DBMS) that is Accounting Information System (AIS)-based computer that is implemented with Microsoft Access applications to support system pharmacy drug sales. Accounting information system is very necessary by pharmacy because of its function to control pharmacy operations such as drug sales and purchases, creation of management reports, up to the task of a pharmacy employee. The existence of the new system is expected to assist the pharmacy in operation.

Keyword: Design Database Management System, Accounting Information System, quality of drug sales, internal control, Pharmacy, Microsoft Access