

ABSTRACT

This research was conducted because of indications of problems at the Independent Practitioner (DPP) such as poorly organized medicine records, medicine dispensing errors, stock shortages, therefore the development of a medicine data management information system that aims to simplify the process of adding, transacting, and managing medicine data to make it easier for doctors and DPP employees to perform their duties more efficiently and effectively. The development method used in this research is the Waterfall method, which is linear and sequential. The Waterfall method divides the development process into several clear stages, starting from needs analysis, system design, implementation, testing, to maintenance. final result of this research is a system that can assist the DPP in managing medicine data and making work more efficient.

Keywords: System Information, medicine data, Independent Practitioner.