

## **ABSTRACT**

*Medical records are an essential part required for any health care facilities (hospitals) who has a duty to perform the registration, documentation, collection, summary reports of the patient medical records for hospitals, as well as a recapitulation of the hospital medical record reports for submission to the districts/cities health department. Currently, processing and filling done still use a manual/conventional. This causes the existing process requires time, human resources, and cost, as well as the consistency and accuracy of data are weak.*

*To solve these problems, the medical records section requires an information system that can make the inputting, collecting, processing, and presentation/reporting process of hospital medical records were good, especially the summary report to the districts/cities health department. Development of management information systems medical record summary report hospital was built using waterfall methods, with systems analysis and design using UML, as well as PHP and SQL programming language used. Furthermore, the system was tested with a test system functionality and user acceptance test. The test results show that the system has been built in accordance with the system design and user requirements.*

*The results of the development of management information systems recapitulation reports of hospital medical records can facilitate the medical records section and the section related to a recapitulation of the report submitted to the medical records of the health department of the city quickly, efficient and valid data.*

**Keywords:** *recapitulation report, medical record, hospital, district/city health department, waterfall, UML, PHP.*