

ABSTRACT

Village Health Posts (Poskesdes) are Community-Based Health Efforts (UKBM) formed in villages in the context of bringing closer / providing basic health services to village communities. Poskesdes can be said as a health facility which is a meeting between community efforts and government support. The services include promotive, preventive and curative efforts carried out by health workers (especially midwives) involving other cadres or volunteers. Here the Village Health Center as an object in research, because when processing patient data is still using the method in which officers enter patient data into the ledger, this is due to the lack or lack of coherent data processing mechanisms and lack of facilities and infrastructure so that services the information provided is not optimal and not as expected. This results in delays in terms of processing patient data which should be fast and precise and in ordering drugs also still use the manual data processing. There must be an application or information system that functions to simplify and speed up the work of Poskesdes officers. The application will be designed in such a way that will certainly be able to facilitate the work of Poskesdes officers. With this the researcher provides a solution that is by developing a patient data collection application and ordering drugs that serve to facilitate work. The patient data collection and drug ordering application certainly functions to process patient and drug data and make it easier when poskesdes officers want to order drugs.