ABSTRACT

Ann-Nur Clinic is one of the health centers focused on physiotherapy services, which are active in patient rehabilitation. This patient rehabilitation service begins with the patient's appointment, medical treatment by a physiotherapist, and the patient's medical record. During the ongoing process, Ann-Nur Clinic has not used information technology as a medium to support performance at the clinic so that patient data is not stored computerized. Therefore, there are a number of problems that occur in the clinic Ann-Nur because it has not used information technology, that is, the problem in managing the patient's deposit, from starting registration, scheduling and medical records to the problem that occurs in clinics. To answer the problems that occurred, research was conducted at the Ann-Nur clinic aimed at improving its services so better by creating a web-based administrative application system and medical records. In building this system, the SDLC method is used. (System Development Life Cycle). Based on the results of research and testing, this web-based registration application and medical record results in a running and well-functioning system output.

