ABSTRACT

Title : Description of Electronic Medical Record Management at Puskesmas

Dukuh Village

Name : Bangkit Setya Hendiono

Study Program: D3 Medical Records and Health Information

Electronic Medical Record is the activity of computerizing the contents of health records and the electronization processes associated with it. This electronization produces a system specifically designed to support users with various facilities for the completeness and accuracy of data, provide alerts, warnings, alert clinical decision support systems and link data with medical knowledge and other aids. The research objective was to obtain an overview of the management of electronic medical records at the Puskesmas, Kelurahan Dukuh. This research was conducted using a qualitative descriptive method, namely by providing an overview and explaining the results obtained in full regarding the research conducted at the Puskesmas, Kelurahan Dukuh. The result of this research is that the Dukuh Village Health Center only has SPO for the operation of the puskesmas information system (e-puskesmas). The Dukuh Village Puskesmas does not have a special SPO on managing electronic medical records. The electronic medical record at the Dukuh Village Health Center uses the Infokes vendor, the Puskesmas has a collaboration with Infokes in the provision of e-puskesmas applications. Dukuh Village Puskesmas in managing electronic medical records found an obstacle, namely deleting patient data who did not go to treatment, causing users to have to contact the e-puskesmas administrator to delete their data and disruption to the internet network, especially on servers which caused services to be delayed and took a long time due to temporary transfers to manual. The suggestion of this research is that it is necessary to evaluate the electronic medical record system in order to find out the existing problems.

Keywords: Electronic Medical Records, E-Puskesmas System, Electronic Medical Record Management