

ABSTRACT

Title : Review of Electronic Medical Record Data Management at Pondok Ranggong Urban Village Health Center, Cipayung District, East Jakarta

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Puskesmas is a first-level health service facility, so the implementation of health services by utilizing appropriate technology so that it is in accordance with needs, services, is easy to use and does not have a negative impact on the environment must also be considered by the Puskesmas. This study used a qualitative methodology with interview observations starting from Desember 2020 to January 2021. Researchers interviewed officers who used the Epuskesmas application at the Pondok Ranggong Village Health Center as research informants. Based on preliminary observations made, there were obstacles in the registration service, namely the presence of patients who had many medical record numbers. The method of storing medical records at the Pondok Ranggong Urban Village Health Center adopts a central medical record system. This means that every medical record of each patient who is seeking treatment will be stored entirely in their respective folders into the database electronically. There are currently 1 medical record personnel at the Pondok Ranggong Urban Village Health Center, the rest are general administrative personnel. Medical record personnel are not yet standardized because they still use general administrative personnel to work in place or in the patient care registration section. Pondok Ranggong Sub-District Puskesmas have used Epuskesmas which is an information system application that is used to provide services from patients arriving to returning home. However, there are still some services that use manual Medical Records, this is due to the incomplete or incomplete data entry in the Epuskesmas application with the details / classifications requested by Permenkes No.25 of 2014 concerning Child Health Efforts. There is a need for cooperation between the Kesga service department and the Epuskesmas to adjust output to suit the Ministry of Health, in addition to improving skills related to medical records and computerization of Epuskesmas users.

Keywords: Electronic Medical Records, Epuskesmas, *Database*