ABSTRACT

Title : Review of energy needs Assembling inpatient with WISN (Workload

Indicator stafsculneed) method at the HOSPITAL Dr. Rubini Mempawah

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Study Program: D-III medical records and health information

Regional General Hospital Dr. Rubini Mempawah is a five-star type hospital. Based on the initial survey the number of assembling hospitalizations amounted to 1 officer. In assembling there is a build-up of documents that affect the service of other units such as the work of inpatient coding officers who also undergo document buildup. Therefore, the suitability between workloads with large number of officers should be considered. The purpose of this research is to review the needs of medical records by WISN (Workload Indicator stafiller Need) in regional General Hospital Dr. Rubini Mempawah 2020

The study used a type of descriptive study with observation methods and a cross sectional approach. The subject is 1 officer assembling. The research object is an inpatient document. Descriptive data analysis.

Observations in the District General Hospital of Dr. Rubini Mempawah assembling officers have done the work in accordance with the description of the work. The working time available attendant assembling for 1 year is 1582 hours/year. The quantity of the principal activities of 2020 assembling officers is 9040 documents. Standard workload for 1 year assembling officers is 24338.4 documents. From the calculation of the WISN method obtained by assembling officers as many as 1 officer.

Keywords: Officers assembling, workload, WISN

Reference: 15 (1980-2018)