

ABSTRACT

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Study Program : *Medical Record and Health Information.*
Title : *Review of the Implementation of New Patients' Social Data Input in the Registration of Outpatient Registration at An-Nisa Hospital in Tangerang*

6 Chapters, 41 Pages, 2 Tables, 3 Images, 6 Attachments

Patient social data is the main evidence that is able to justify the existence of patients with a clear identity and have received various examinations and treatment in health care facilities with all the results and consequences of the costs. Patient social data is collected as long as patients register when they want to seek treatment, the process is used to fill the Master Patient Index (MPI), which will be the most important thing for health support services in the hospital. Patient social data can be entered into a computerized database, or typed manually into a patient registration form. The purpose of this study is to obtain administrative data, other administrative data, appropriate clinical data. The scope of this author is conducted in An-Nisa Tangerang Hospital in the medical record and outpatient registration section. This study uses interview instruments to the heads of medical records, and outpatient registration officers. And use the check list tool to help find out the implementation of new patient social data input. While the method of descriptive research method is to describe a situation objectively then compare it with the existing theory. From the results of the study found no implementation of inputting new patient social data from 15 new patient outpatient registration forms obtained results of 75% wrapping implementation consisting of father's name, mother's name, place of birth date of patient, last patient's education, occupation, marital status, name husband or wife, poly goals. The impact of not implementing the input of the patient's social data will cause the patient's administration to slow down, slow down the number of patient queues.

Literature : *16 (2002-2015).*

Keywords : *Implementation, Data, Social, Patient, New.*