

ABSTRAK

Judul : Ketepatan Kodifikasi Penyebab Dasar Kematian
Pada Resume Medis di RSKD Duren Sawit 2021
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Program Studi : Rekam Medis dan Informasi Kesehatan

Ketepatan koding yaitu proses kesesuaian kode diagnosis yang telah ditetapkan petugas koding berdasarkan ICD-10 yang sangat mempengaruhi untuk pelaporan data dan administrasi. Penyebab dasar kematian adalah perjalanan semua penyakit, kondisi sakit, atau cedera yang menyebabkan atau kecelakaan yang menyebabkan kematian. Tujuan penelitian ini untuk mengetahui ketepatan kode penyebab dasar kematian berdasarkan rule seleksi dan tabel MMDS pada pasien meninggal di RSKD Duren Sawit tahun 2022. Penelitian ini menggunakan metode deskriptif dengan pendekatan kuantitatif yang mengambil 88 sampel menggunakan teknik sampel jenuh dengan cara observasi dan wawancara. Hasil penelitian didapatkan dari 88 sampel ketepatan kode penyebab dasar kematian berdasarkan rule seleksi prinsip umum dan rule 1 di RSKD Duren Sawit ditemukan ketepatan 49 (56%) dan 39 (44%) tidak tepat. Terdapat faktor yang mempengaruhi ketidaktepatan yang menggunakan unsur 5M (Man, Money, Material, methode, Machine) yaitu unsur man karena tidak sesuai profesinya profesi petugas koding serta kurang teliti dalam menuliskan diagnosa dan unsur methode SPO koding umum yang masih direvisi, tidak menggunakan rule seleksi dan tabel MMDS. Saran sebaiknya petugas diberikan sosialisasi tentang rule seleksi dan tabel MMDS.

Kata Kunci: Ketepatan, rule seleksi, tabel MMDS

ABSTRACT

Title : Accuracy of Codification of the Basic Causes of Death
in Medical Resume at RSKD Duren Sawit 2021
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Study Program : Medical Records and Health Information

Coding accuracy, namely the process of conformity of the diagnosis code that has been set by the coding officer based on ICD-10 which greatly affects data reporting and administration. The basic cause of death is the course of any disease, sick condition, or injury that causes or causes the accident that causes death. The purpose of this study was to determine the accuracy of the underlying cause of death code based on the selection rule and the MMDS table in patients who died at the Duren Sawit Hospital in 2022. This study used a descriptive method with a quantitative approach which took 88 samples using a saturated sample technique by means of observation and interviews. The results of the study were obtained from 88 samples of the accuracy of the basic cause of death codes based on the general principle selection rule and rule 1 at the Duren Sawit RSKD found that 49 (56%) and 39 (44%) were incorrect. There are factors that affect the inaccuracy of using the 5M elements (Man, Money, Material, method, Machine), namely the man element because the coding officer's profession is not appropriate and less thorough and the elements of the general coding SPO method which are still being revised, do not use selection rules and MMDS tables. Suggestions that officers should be given socialization about the selection rules and MMDS tables.

Keywords: Accuracy, selection rule, MMDS table