

## EVALUASI KETEPATAN KODE DIAGNOSIS PENYEBAB DASAR KEMATIAN BERDASARKAN ICD-10 DI RSUD DR. SOEDARSO PONTIANAK

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### INTISARI

**Latar Belakang:** Laporan mortalitas sangat penting sebagai landasan dalam pengambilan keputusan perihal penyusunan langkah preventif primer, penyebab dasar kematian adalah sumber informasi untuk membuat laporan mortalitas. Mengingat pentingnya laporan mortalitas maka diperlukan proses penentuan penyebab dasar kematian yang tepat sesuai aturan yang ada di ICD-10.

**Tujuan :** Mengevaluasi ketepatan kode diagnosis penyebab dasar kematian berdasarkan ICD-10, Mengetahui proses penentuan kode diagnosis penyebab dasar kematian. dan faktor ketidaktepatan kode diagnosis penyebab dasar kematian.

**Metode Penelitian :** Deskriptif kualitatif. Subjek terdiri dari 2 orang responden dan Objek yang digunakan adalah 22 dokumen rekam medis pada bulan Desember 2020 s.d. Februari 2021.

**Hail Penelitian :** Proses penetuan kode diagnosis penyebab dasar kematian di RSUD dr.Soedarso Pontianak *coder* memperhatikan hubungan kausal antar diagnosis, namun belum merenseleksi lebih lanjut menggunakan aturan atau *rule* yang sesuai dengan ICD-10 *Volume 2*. Ketepatan kode diagnosis penyebab dasar kematian sejumlah 14 dari 22 dokumen rekam medis. Faktor yang menyebabkan ketidaktepatan kode diagnosis penyebab dasar kematian yaitu kurang SDM, belum terlaksananya kredensial, belum ada SPO yang membahas secara khusus proses penentuan penyebab dasar kematian dan belum tersedia tabel MMDS sebagai alat bantu dalam proses penetuan penyebab dasar kematian.

**Kesimpulan :** Penentuan kode diagnosis penyebab dasar kematian belum menerapkan aturan atau *rule* pada ICD-10 *Volume 2* dengan ketepatannya sejumlah 14 dari 22 dokumen rekam medis. Faktor yang menyebabkan ketidaktepatan dalam penentuan penyebab dasar kematian yaitu kurangnya SDM, belum terlaksananya kredensial, belum tersedia SPO dan belum tersedia tabel MMDS.

**Kata Kunci :** ICD-10, Ketepatan, Penyebab Dasar Kematian.

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## **EVALUATION OF ACCURACY DIAGNOSIS CODE OF UNDERLYING CAUSE OF DEATH BASED ON ICD-10 IN RSUD DR.SOEDARSO PONTIANAK.**

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### **ABSTRACT**

**Background :** Mortality reports are very important as a basis for making decisions regarding the preparation of primary preventive measures, Underlying cause of death is a source of information for making mortality reports. Given the importance of mortality reports, it is necessary to determine the exact underlying cause of death according to the rules in the ICD-10.

**Objective:** To evaluate the accuracy of the underlying cause of death diagnosis code based on ICD-10, to know the process of determining the underlying cause of death diagnosis code. and the factor of inaccuracy the underlying cause of death diagnosis code.

**Methods:** Qualitative descriptive. The subjects consisted of 2 respondents and the objects used were 22 medical record documents from December 2020 to d. February 2021

**Results:** The process of determining the diagnosis code for the underlying cause of death in RSUD dr.Soedarso Pontianak coder pays attention to the causal relationship between diagnoses, but has not further selected using rules that are in accordance with ICD-10 Volume 2. The accuracy of the diagnosis code for the underlying cause of death are 14 from 22 medical record document . Factors that cause the inaccuracy of the diagnosis code for the underlying cause of death are lack of human resources, credential not yet implemented, there is no SOP that specifically discusses the process of determining the underlying cause of death and the MMDS table is not yet available as a tool in the process of determining the underlying cause of death.

**Conclusion:** Determination of the underlying cause of death diagnosis code has not applied the rules or rules in ICD-10 Volume 2 with an accuracy are 14 from 22 medical record document. Factors that cause inaccuracy in determining the underlying cause of death are the lack of human resources, the credential has not been implemented, the SOP is not available and the MMDS table is not available.

**Keywords:** Accuracy, ICD-10, Underlying Cause of Death.

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