

## ABSTRAK

**AGUNG ARIEF SUDIHARSONO, “Analisa Ketepatan Kode Diagnosa Appendicitis Acute Dan Prosedur Appendectomy Di Rumah Sakit Umum Universitas Kristen Indonesia. Karya Tulis Ilmiah, Jakarta : Program D-III Akademi Perkam Medis dan Informasi Kesehatan Bhumi Husada Jakarta Tahun 2020,”**

Berdasarkan hasil Observasi awal di Rumah Sakit Umum Universitas Kristen Indonesia yang dilakukan pada tanggal 10 Februari 2020, dari 20 rekam medis dengan diagnosa appendicitis acute dan prosedur appendectomy ditemukan 12 rekam medis yang tepat (60%) dan 8 rekam medis yang tidak tepat 40%). Tujuan penelitian ini adalah mengetahui ketepatan kode diagnose appendicitis acute dan prosedur appendectomy pada pasien rawat inap di Rumah Sakit Umum Universitas Kristen Indonesia. Tujuan khusus yaitu (1) Mengidentifikasi Standar Prosedur Operasional pengkodean diagnosa dan prosedur. (2) Mengidentifikasi ketepatan kode diagnose appendicitis acute dan prosedur bedah appendectomy. (3) Mengidentifikasi faktor penyebab ketidaktepatan kode diagnose appendicitis acute dan prosedur appendectomy. Metode penelitian yang digunakan adalah metode deskriptif, dengan populasinya adalah ringkasan pulang pasien rawat inap dari bulan Januari sampai dengan bulan Juni 2020 sebanyak 30 rekam medis.

Hasil perhitungan menurut analisa kuantitatif dengan sampel sebanyak 30 rekam medis pasien rawat inap dengan diagnosa Appendicitis Acute, Presentase ketepatan kode diagnosa Appendicitis Acute 77% tepat, presentase ketepatan kode prosedur Appendectomy 97% tepat.

## ABSTRACT

**AGUNG ARIEF SUDIHARSONO, “Analysis of the Accuracy of the Diagnosis Code of Acute Appendicitis and Appendectomy Procedures at the General Hospital of the Christian University of Indonesia”. Scientific Writing, Jakarta: D-III Program of the Bhumi Husada Jakarta Academy of Medical Records and Health Information in 2020, ”**

Based on the results of initial observations at the General Hospital of the Christian University of Indonesia which was carried out on February 10, 2020, from 20 medical records with a diagnosis of acute appendicitis and an appendectomy procedure found 12 correct medical records (60%) and 8 medical records that were incorrect (40%). The purpose of this study was to determine the accuracy of the diagnostic code for acute appendicitis and appendectomy procedures for inpatients at the General Hospital of the Christian University of Indonesia. The specific objectives are (1) Identifying Standard Operating Procedures for coding diagnoses and procedures (2) Identifying the accuracy of the diagnostic code for acute appendicitis and surgical appendectomy procedures. (3) Identify the factors that cause the incorrect diagnosis code of acute appendicitis and the appendectomy procedure. The research method used is descriptive method, with the population is a summary of the hospitalized patients from January to June 2020 totaling 30 medical records.

The research method used is descriptive method, with the population is a summary of the hospitalized patients from January to June 2020 totaling 30 medical records. The results of calculations according to quantitative analysis with a sample of 30 medical records of inpatients with a diagnosis of acute appendicitis, 77% accuracy of acute appendicitis diagnosis code, 97% accuracy of appendectomy procedure code accuracy.