

## ABSTRAK

**AKBAR AJI PAMUNGKAS, “Analisis Kelengkapan dan Ketepatan Kode Diagnosis Neoplasma Benign Breast Pasien Rawat Inap Di Rumah Sakit Umum Universitas Kristen Indonesia. Karya Tulis Ilmiah, Jakarta : Program D-III Akademi Perekam Medis dan Informasi Kesehatan Bhumi Husada Jakarta Tahun 2020,”**

Berdasarkan hasil observasi awal pada 18 Februari tahun 2020 di Rumah Sakit Umum Universitas Kristen Indonesia dengan hanya mengamati khusus 30 kasus Neoplasma Benign Breast, Ditemukan pengodean diagnosis Neoplasma Benign Breast yang tepat 50% dan tidak tepat 50%. pengodean diagnosis Neoplasma Benign Breast yang hanya dilengkapi kode topografi 100% dan tidak dilengkapi dengan kode morfologi 50%. Oleh karena itu peneliti ingin mengetahui bagaimana kelengkapan dan ketepatan pengodean diagnosis Neoplasma Breast Benign pasien rawat inap di Rumah Sakit Umum Universitas Kristen Indonesia. penelitian ini dilakukan dengan tujuan Analisis kelengkapan dan ketepatan kode diagnosis Neoplasma Benign Breast pasien rawat inap di Rumah Sakit Umum Universitas Kristen Indonesia. Metode penelitian ini dilakukan dengan penelitian deskriptif kuantitatif. Hasil penelitian pada kelengkapan kode diagnosis Neoplasma Benign Breast untuk topografi yang lengkap sebanyak 30 (100%) dan morfologi yang lengkap sebanyak 19 (63,3%). ketepatan kode diagnosis terdapat hasil diagnosis Neoplasma Benign Breast yang tepat sebanyak 19 (63,3%) dan tidak tepat sebanyak 11 (36,6%).

## ABSTRACT

**AKBAR AJI PAMUNGKAS, "Analysis of the Completeness and Accuracy of Benign Breast Neoplasm Diagnosis Codes of Inpatients at the General Hospital of 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 preliminary observations on February 18, 2020 at the General Hospital of the Christian University of Indonesia by only observing specifically 30 cases of Benign Breast Neoplasms, it was found that the correct coding of Benign Breast Neoplasms was 50% and 50% incorrect. the coding of Benign Breast Neoplasms diagnosis which only includes a 100% topographic code and is not equipped with a 50% morphological code. Therefore, the researcher wanted to know how the completeness and accuracy of the diagnosis of Neosplasma Breast Benign inpatients at the General Hospital of the Christian University of Indonesia. This study was conducted with the aim of analyzing the completeness and accuracy of the diagnostic code for Benign Breast Neoplasms inpatients at the General Hospital of the Christian University of Indonesia. This research method is carried out by quantitative descriptive research. The results of the study on the completeness of writing the diagnosis of Benign Breast Neoplasms for complete topography were 30 (100%) and complete morphology was 19 (63.3%). The accuracy of the diagnosis code showed that the correct diagnosis of Benign Breast Neoplasms was 19 (63.3%) and 11 (36.6%) were incorrect.*