

ABSTRACT

Name : Aris Centa Nugraheni
Study Program : *Medical Records and Health Information Associate Degree*
Title : *Acceptance of Redesign for Medical Record Tracer Documents at Kedungkandang Community Health Center*

Medical record tracer is a tool used to control the usage of medical record documents, typically used to replace medical records that have been taken out of storage shelves. Designing a tracer at the Puskesmas (Community Health Center) is highly necessary because the previous tracer design was too wide, and the length of the tracer was shorter than the medical record document folder, making it easy for the tracer to get stuck inside and remain unnoticed. The purpose of this research is to determine the design and development of a redesigned medical record tracer and to assess its acceptance using the Technology Acceptance Model (TAM) method. The results of this study include the tracer design and the actual product. The research was conducted using the Research and Development (R&D) method, starting from preparation and data collection, product development, and product testing. The redesigned tracer's dimensions are 40 cm in length and 11 cm in width. The final step is the evaluation using the Technology Acceptance Model with two medical record officers as respondents. The research results indicate that the indicators of ease of use, attitude towards using, behavioral intention to use, and actual system use scored 100%, indicating that users accepted the redesigned tracer developed by the researcher.

Keywords: Redesign, Tracer, Medical record