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KUNNIGA GETWITE : INFORMATION SYSTEM DEVELOPMENT FOR
MONITORING AND EVALUATION OF BREASTFEEDING IN COMMUNITY HOSPITAL.
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Breast feeding provides nutrient necessary to health and nutrition of the baby an infant. The evaluation of success of breast feeding in hospital based on WHO's indicators requires an information system to provide accurate and timely date. The objective of this study is to develop the database application program for monitoring and evaluation of breast feeding in Muaklek community hospital in Saraburi province.

The research started with the analysis of the breast feeding operating system in the hospital, followed by the design of the information system which was modified from Microsoft Visual Basic 5, working on WindowS' 95, then testing the effectiveness of the system by all involved personnel, both the administrator and service providers.

As a result, the developed system for monitoring and evaluating of breast feeding in community hospital was developed into the applied program on database for storing, evaluating and illustrating the evaluation of the breast feeding. On evaluation, we found that the developed system was effective to service providers and the administrator, who were highly satisfied with the system. Additionally, this system should be applied in appropriate section of health care units and hospitals to show the status or breast feeding and to bring about solutions to the problems.