## ESA UNGGUL UNIVERSITY FACULTY SCIENCE-HEALTH SCIENCE NURSING SCIENCE STUDY PROGRAM

## Theses, February 2014 RAWATI SIMANJUNTAK 2012-33-087

" ANALYSIS OF FACTORS AFFECTING MAINTENANCE OPTIMIZATION METHOD IN THE KANGAROO PERINATOLOGY Hospital CENGKARENG "

Chapter xvi + 7 + 73+ It + 9 Table 7 Pictures + 2 + 6 Attachment Scheme

## **ABSTRACT**

Kangaroo Care is a special way of caring for low birth weight infants. This treatment by means of direct skin contact with the baby's mother's skin. Direct contact is useful to help the baby's healthy development through increased temperature control, breastfeeding, prevention of infection, and contact with the baby 's mother who started in place continued care at home, combined with breastfeeding which aims to keep warm the baby. ¬ January 2012 - December 2012 there were 2822 live births for infants born LBW infants show number 246 LBW births is very high where the infrastructure is also inadequate that it is very necessary here kangaroo care method and skills of workers optimization execution method of kangaroo Objective: identifying the factors that influence the optimization of execution method perinatology Cengkareng kangaroo in space Hospital Methods: The samples used were all nurses who served in the room Perina Cengkareng Hospital were 21 respondents with a total sampling methods used by questionnaires observation and RESULTS: Most respondents did not optimal in KMC in the amount of 61.9 %, incomplete infrastructure 66.7 %, untrained personnel by 66.7 %, the implementation of the KMC is not appropriate SPO 66.7 % . results of statistical tests of chi -square test showed no effect of infrastructure, trained staff, spo about KMC. KMC to optimize the implementation with p value < 0.05 Conclusions: FMD in the implementation of the hospital need to provide adequate infrastructure, trained personnel and the need for oversight of the various parties on implementation the **KMC** according SPO of Keywords infrastructure SPO **KMC** trained staff on Bibliography: 39 (2002-2013)