## KEMENKES POLTEKKES BANDUNG MIDWIFERY STUDY PROGRAM (BOGOR CAMPUS) FINAL PROJECT REPORT, JUNE 2024

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Intranatal Midwifery Care For Mrs. K 34 Years Old G2P1A0 With Inertia Uteri

At Leuwiliang Hospital

VI CHAPTER, 113 pages, 11 appendices, 7 figures, 2 tables

## **ABSTRACT**

Uterine inertia is one of the causes of prolonged labor and prolonged second stage. Uterine inertia can cause fatigue, bleeding in the 3rd and 4th stages of labor, and fetal distress. The purpose of writing this report is to understand and implement delivery care for Mrs. K aged 34 years G2P1A0 inpartu stage 1 active phase with uterine inertia.

This final assignment report uses a case report method with a midwifery management approach in the form of SOAP. The data collection techniques used were interviews, physical and supporting examinations, observation, documentation studies and literature studies.

The subjective data results are Mrs. K, 34 years old G2P1A0, came to the hospital with a referral letter from PMB with a diagnosis of prolonged second stage. When the mother was in labor at PMB, water came out at 04.20 WIB which was clear, odorless and penetrated half of the cloth, then the midwife gave 2 strips of oxytocin IM. Objective data results when arriving at the hospital the mother looked anxious and tired, BP: 125/60 mmHg, TFU 31 cm, FHR 150x/minute, HIS 3x10'x30", there was blood mucus discharge, thin portio, dilated 9 cm, negative amniotic fluid, Head presentation, front left UUK, H I, molasses 0. The diagnosis obtained was Mrs. K aged 34 years G2P1A0 Pregnant 38 Weeks Inpartu Stage 1 Active Phase with Uterine Inertia. The management given was collaboration with an ob-gyn doctor and receiving advice on induction of 5 IU oxytocin in RL solution at 20 drops per minute and observing the progress of labor, the welfare of the mother and fetus, as well as assistance with normal delivery according to the SOP at Leuwiliang District Hospital.

In conclusion, the baby was born spontaneously, cried strongly, had active muscle tone, was reddish in color and the mother underwent stitches without anesthesia. Suggestions for patients can maintain optimal health during postpartum, carry out perineal wound care and care for newborns.

Keywords: Midwifery Care, Uterine Inertia

Literatur: 31 (2013-2024)