

**POLITEKNIK KESEHATAN BANDUNG PROGRAM STUDI KEBIDANAN
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**Asuhan Kebidanan Intranatal Pada Ny. A Usia 31 Tahun G5P3A1 Di PMB K
6 BAB, 53 Halaman, 7 Lampiran**

ABSTRAK

Berdasarkan data dari Survey Demografi dan Kesehatan Indonesia (SDKI) Angka kematian ibu (AKI) di Indonesia tahun 2015 tercatat sebanyak 305 per 100.000 kelahiran hidup. Dengan penyebab AKI tertinggi yaitu perdarahan saat persalinan, sehingga dalam rangka menjamin ibu bersalin mendapatkan pelayanan kesehatan sesuai standar, sejak tahun 2015 setiap ibu bersalin diharapkan melakukan persalinan dengan ditolong oleh tenaga kesehatan yang kompeten di fasilitas pelayanan kesehatan. Tujuan penulisan Laporan Tugas Akhir ini adalah untuk mengaplikasikan asuhan kebidanan intranatal di PMB Bidan K.

Dalam penulisan laporan tugas akhir ini, penulis menggunakan metode pendokumentasian studi kasus dan metode yang digunakan adalah pendokumentasian dalam bentuk SOAP. Sedangkan teknik pengumpulan data diperoleh melalui wawancara, observasi, pemeriksaan fisik, studi dokumentasi, dan studi literatur.

Hasil pengkajian didapatkan Ny. A datang dengan mengeluhkan mulas-mulas, terdapat pengeluaran lendir darah sejak pukul 04.00 dan belum keluar air-air. Pada pemeriksaan didapatkan data yaitu TFU 31 cm, difundus teraba bokong, punggung kanan, bagian terendah kepala, DJJ 136x/menit, his 3x/10'35", tampak pengeluaran lendir darah, porsio tipis lunak, pembukaan 6 cm, ketuban utuh. Penatalaksanaan yang dilakukan yaitu dengan menganjurkan tidur miring kiri, mengobservasi kemajuan persalinan, kemudian menolong persalinan dengan 60 langkah APN.

Kesimpulan dari asuhan kebidanan persalinan ini yaitu sudah sesuai dengan teori, kebutuhan ibu, tujuan asuhan, serta kewenangan dan standar pelayanan kebidanan. Disarankan agar klien dan keluarga dapat selalu melakukan kontak dengan tenaga kesehatan melalui media telekomunikasi. Serta, bidan diharapkan dapat melakukan pemantauan pasien dengan media telekomunikasi.

Kata Kunci : Asuhan Kebidanan Intranatal, Persalinan Fisiologis, Grandemulti

Kepustakaan : 20 (2008 – 2020)

**BANDUNG HEALTH POLYTECHNIC, MINISTRY OF HEALTH
BOGOR MIDWIFERY STUDY PROGRAM, FINAL REPORT, JULY 2021**

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Intranatal Care To Mrs. A 31 Years, G5P3A1 39 Weeks at PMB K

6 Chapters, 53 Pages, 7 Attachment.

ABSTRACT

Based on data from the Indonesian Demographic and Health Survey (IDHS), the maternal mortality rate (MMR) in Indonesia in 2015 was recorded at 305 per 100,000 live births, with the highest cause of MMR was bleeding during childbirth, so that in order to ensure that maternity mothers receive health services according to standards, since 2015 every mother giving birth is expected to give birth with the help of competent health workers in health care facilities. The purpose of writing this final report was to apply intranatal midwifery care at PMB Midwife K.

In writing this final report, the author used the case study documentation method and the method used was the documentation in the form of SOAP. Meanwhile, data collection techniques were obtained through interviews, physical examination observations, documentation studies, and literature studies.

The results of the study found Mrs. A came was felt contraction, there was blood mucus discharge since 04.00 WIB and the amniotic fluid had not come out. On examination, the data obtained were TFU 31 cm in the fundus palpable buttocks, right back, lowest part of the head, FHR 136x/minute, his 3x/10'/35". There was blood mucus discharge, soft thin portion with cervix dilatation 6 cm, intact membranes. The palnning was done by recommending left side sleep, observing the progress of labor, and then assisting labor with 60 steps of APN.

The conclusion of this midwifery care is that it was in accordance with the theory, the needs of the mother, as well as the authority and standards of midwifery services. It is recommended that clients and families can always make contact with health workers through telecommunications media. And midwives were expected to be able to monitor patients with telecommunication media.

**Key Words: Intranatal Midwifery Care, Physiological Labor, Grandemulti
Libraries : 20 (2008 – 2020)**