

**INSTITUT TEKNOLOGI DAN KESEHATAN MAHARDIKA  
FAKULTAS KESEHATAN  
PROGRAM STUDI KEBIDANAN**

**Karya Tulis Ilmiah, Juni 2024  
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**ASUHAN KEBIDANAN KOMPREHENSIF PADA NY.D UMUR 27  
TAHUN G2P1A0 DI PUSKESMAS GEGESIK KABUPATEN CIREBON  
TAHUN 2024**

Vi + 166 halaman + 54 tabel + 38 singkatan + 12 lampiran

**ABSTRAK**

Asuhan kebidanan komprehensif yaitu pemberian asuhan kebidanan mulai dari kehamilan, persalinan, bayi baru lahir, nifas, serta pelayanan kontrasepsi. Berdasarkan data Dinas Kesehatan Kabupaten Cirebon Jumlah kasus kematian ibu (AKI) di Kabupaten Cirebon pada tahun 2020 sebesar 40 ibu dari 47.530 kelahiran hidup dengan penyebab Hipertensi dalam kehamilan Tujuan penelitian ini melakukan asuhan kebidanan secara komprehensif pada Ny. "D" mulai dari kehamilan, persalinan, bayi baru lahir, nifas dan keluarga berencana dengan menggunakan pendekatan SOAP

Jenis penelitian ini menggunakan metode deskriptif. menggunakan studi kasus ( case study), sampel dalam study kasus ibu hamil trimester III Ny."D" UK 37 Minggu, dan bersedia menjadi responden. Lokasi pengumpulan data di Puskesmas Gegesik Kabupaten Cirebon, pengambilan data melalui data primer dan sekunder menggunakan pendokumentasi SOAP, sejak periode bulan Februari - Mei 2024.

Hasil penelitian ini Asuhan kehamilan dilakukan 2 kali pada usia 37 – 38 minggu tanpa ada keluhan. Asuhan persalinan normal dilakukan pada tanggal 09 April 2024 secara keseluruhan kasus Ny."D" fisiologis tidak ada penyulit, bayi lahir spontan, jenis kelamin perempuan tanpa ada kelainan, masa nifas dilakukan 4 kali kunjungan tidak ada ditemukan masalah dan Ny."D" memilih Kontrasepsi Keluarga Berencana suntik 3 bulan sebagai alat kontrasepsi. Secara keseluruhan keadaan Ny."D" mulai dari kehamilan trimester III hingga Keluarga Berencana tergolong fisiologis dan asuhan yang diberikan telah sesuai dengan penatalaksanaan kebidanan.

Kata Kunci : Asuhan Kebidanan Komprehensif, Asuhan kebidanan pada kehamilan, Adaptasi Anatomi Dan Fisiologi Dalam Kehamilan.

Daftar Pustaka : 14 ( 2019-2023)

**MAHARDIKA INSTITUTE OF TECHNOLOGY AND HEALTH  
FACULTY OF HEALTH  
MIDWIFERY STUDY PROGRAM**

**Scientific Paper, June 2024  
Salma Rahmawati**

**COMPREHENSIVE MIDWIFERY CARE FOR MRS. D AGED 27 YEARS  
G2P1A0 AT GEGESIK COMMUNITY HEALTH CENTER, CIREBON  
DISTRICT IN 2024**

Vi + 166 pages + 54 tables + 38 abbreviations + 12 appendices

***ABSTRAK***

Comprehensive midwifery care is the provision of midwifery care starting from pregnancy, childbirth, newborns, postpartum, and contraceptive services. Based on data from the Cirebon Regency Health Office, the number of maternal mortality cases (MMR) in Cirebon Regency in 2020 was 40 mothers out of 47,530 live births with the cause of Hypertension in pregnancy. The purpose of this study was to provide comprehensive midwifery care to Mrs. "D" starting from pregnancy, childbirth, newborns, postpartum and family planning using the SOAP approach.

This type of research uses a descriptive method. using a case study, the sample in the case study was a pregnant woman in the third trimester, Mrs. "D" UK 37 weeks, and was willing to be a respondent. The location of data collection was at the Gegesik Health Center, Cirebon Regency, data collection through primary and secondary data using SOAP documentation, since the period February - May 2024.

The results of this study Pregnancy care was carried out 2 times at the age of 37 - 38 weeks without any complaints. Normal delivery care was carried out on April 9, 2024. Overall, Mrs. "D"'s case was physiological with no complications, the baby was born spontaneously, female gender without any abnormalities, the postpartum period was carried out 4 times, no problems were found and Mrs. "D" chose a 3-month injection of Family Planning Contraception as a contraceptive. Overall, Mrs. "D"'s condition from the third trimester of pregnancy to Family Planning was classified as physiological and the care provided was in accordance with midwifery management.

Keywords: Comprehensive Midwifery Care, Midwifery care during pregnancy, Anatomical and Physiological Adaptation in Pregnancy.

Bibliography: 14 (2019-2023)