

ASUHAN KEBIDANAN POST PARTUM PATOLOGI PADA NY P, PVIII AI UMUR 42 TAHUN DENGAN ATONIA UTERI DI PUSKESMAS DUKUHSETI

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ABSTRAK

Latar Belakang : Puskesmas dukuhseti adalah Puskesmas PONED di Kabupaten Pati sejak tahun 2014. Data selama tahun 2018 didapatkan ibu bersalin sebanyak 588 orang, dari jumlah tersebut didapatkan kasus Atonia Uteri sebanyak 13 kasus, dari 13 kasus 6 kasus di rujuk ke Rumah Sakit dan 7 kasus dapat teratasi di Puskesmas Dukuhseti. Faktor predisposisi yang mempengaruhi terjadinya Atonia Uteri antara lain ibu hamil dengan jarak kehamilan yang pendek dan multiparitas.

Tujuan : Agar mampu melaksanakan asuhan kebidanan post partum patologis dengan Atonia Uteri dengan menggunakan metode manajemen kebidanan Hellen Varney.

Metode : Menggunakan metode deskriptif, Hellen Varney dan SOAP, dengan anamnesa dan observasi. Lokasi studi kasus di Puskesmas Dukuhseti Pati. Teknik pengumpulan data menggunakan data primer dan data skunder.

Hasil : Ny.P, PVIII AI Umur 42 tahun dengan Atonia Uteri telah dilakukan pertolongan penanganan perdarahan dengan tindakan KBI dan telah berhasil dengan tindakan tersebut, tidak perlu dilakukan rujukan.

Kesimpulan : Tidak terdapat kesenjangan antara teori yang ada dengan tindakan yang dilakukan di lapangan.

Kata Kunci : Asuhan Kebidanan, Post Partum, Atonia Uteri
Literature : 18 (2007-2018)

**MIDWIFERY CARE OF PATOLOGIC POST PARTUM ON MRS.
P, P_{VIII}A₁ AGE 42 YEARS WITH UTERI ATONIA IN DUKUHSETI
PUBLIC HEALTH CENTER**

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ABSTRACT

Background : Dukuhseti Public Health Center is PONED Public Health Center in Pati regency since 2014. From the data obtained during 2018 there were 588 giving birth mothers. Among those patients, there were 13 cases of Atonia Uteri and 6 of them had to send to the hospital. The rest was treated at our public health center. Predisposition factor really influences the Atonia Uteri, e.g. pregnant mother with too short distance of pregnancy and multi parities.

Purpose : In order to be able to carry out the midwifery care of patologic post partum with Atonia Uteri, we use the management of "Varney" midwifery.

Method : Using the descriptive method, Hellen Varney and SOAP with Anamnesa and observation. The location of the case study is taken place in Dukuhseti Public Health Center Pati. The technique of collecting the data uses primary and secondary data.

Result of case study : Mrs. P, P_{VIII} A₁ age 42 years with Atonia Uteri has been treated to overcome the bleeding using KBI action and finally we succeeded to stop it and it is not necessary for her to be sent to the hospital.

Conclusion : Based on the result of the case study shows that we cannot find the gap between the case in the field and theory.

Key words : Midwifery care, Post partum, Atonia Uteri
Literature : 18 literatures (Year 2007 – 2018)