

UNIVERSITAS MUHAMMADIYAH SEMARANG
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PROGRAM STUDI DIII KEBIDANAN
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ABSTRAK

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**ASUHAN KEBIDANAN GANGGUAN REPRODUKSI NY. S PIII A0 UMUR 45 TAHUN
DENGAN MIOMA UTERI INTRAMURAL DAN ANEMIA BERAT DI RUMAH SAKIT
ROEMANI MUHAMMADIYAH SEMARANG**

(xviii + 64 halaman + 2 bagan + 6 lampiran)

Latar Belakang: Berdasarkan studi pendahuluan Di Rumah Sakit Roemani Muhammadiyah Semarang kasus gangguan reproduksi khususnya mioma uteri pada Januari-Desember tahun 2016 yaitu sebanyak 74 kasus, pada Januari-Desember tahun 2017 yaitu sebanyak 93 Kasus dan pada Januari-Juni tahun 2018 sebanyak 54 kasus.

Tujuan: Untuk mengetahui dan melaksanakan Asuhan Kebidanan Gangguan Reproduksi Dengan Mioma Uteri Di Rumah Sakit Romani Muhammadiyah Semarang dengan menggunakan manajemen kebidanan.

Hasil: Ny. S umur 45 tahun dengan gangguan reproduksi mioma uteri intramural dan anemia berat. Ibu telah di berikan tranfusi PRC III kolf pada tanggal 09 juli 2018 sehingga di dapat kan Hemoglobin 11,3 g/dL. Dan ibu telah di lakukan tindakan operasi histrektomi oleh Dr SpOG.

Simpulan: Perbaiki Hb yaitu dengan cara tranfusi PRC untuk memperbaiki keadaan pasien dan memperbaiki kadar Hemoglobin.

Kata Kunci : Mioma Uteri, Anemia Berat.

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ABSTRACT

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MIDWIFERY CARE OF REPRODUCTIVE DISORDERS OF MRS. S PIII A0 AGED 45 YEARS OLD WITH INTRAMURAL MYOMA AND SEVERE ANEMIA AT ROEMANI MUHAMMADIYAH HOSPITAL SEMARANG

(xix + 64 pages + 2 charts + 6 appendices)

Background: The incidence of uterine myoma is higher at over 35 years, which is close to 40 %. The high incidence of uterine myoma between the ages of 35-50 years, shows a relationship between uterine myoma and estrogen. Based on a preliminary study at Roemani Muhammadiyah Hospital in Semarang, cases of reproductive disorders, especially uterine myoma in January-December 2016 were 74 cases, in January-December 2017 which were 93 cases and in January-June 2018 as many as 54 cases.

Objective: To find out and implement Obstetrics Care for Reproductive Disorders with Uterine Myoma at Romani Muhammadiyah Hospital Semarang using midwifery management.

Result: Mrs.S 45 years old with reproductive disorders of intramural myoma and severe anemia. She was given transfusion of PRC III Kolon July 9, 2018, so that Hemoglobin was 11.3 g / dL and she had done a hysterectomy surgery by Dr. SpOG.

Conclusion: The improvement of Hb is done by the transfusion of PRC to improve the patient's condition and Hemoglobin levels.

Keywords: Uterine myoma, severe anemia.

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