

**POLITEKNIK KESEHATAN TANJUNGKARANG
PRODI KEPERAWATAN KOTABUMI
Laporan Tugas Akhir, Mei 2023**

Muhammad Faisal,

Asuhan Keperawatan Pasien dengan Gangguan Keamanan & Protektif Post Operasi Tutup Stoma Pada Kasus Post Ileostomy Terhadap Tn. A Di Ruang Bedah Umum RSUD Ahmad Yani Metro Tanggal 31 Oktober - 2 November 2022

xvii + 55 Halaman, 7 Tabel, 1 Gambar

RINGKASAN

Mengingat pada pasien dengan post operasi sering mengalami infeksi, yang mana terjadi karena infeksi nosokomial. Maka pencegahan untuk infeksi pada saat tindakan perawatan sangat diperlukan. Rumusan masalah bagaimana asuhan keperawatan pasien dengan gangguan kebutuhan keamanan dan protektif dengan post operasi tutup stoma pada kasus post ileostomy?

Tujuan umum penulisan laporan tugas akhir ini adalah Memberikan gambaran tentang asuhan keperawatan pasien dengan gangguan kebutuhan keamanan dan protektif dengan post operasi tutup stoma pada kasus post ileostomy terhadap Tn. A diruang bedah umum RSUD. Ahmad Yani Metro

Pengkajian yang didapat terhadap Tn. A bekas luka operasi pada bagian abdomen klien, lebar luka 5cm, area luka operasi tertutup perban, kemerahan di area sisi operasi, nyeri saat di sentuh, BB klien sebelum sakit: 51kg, TB: 160cm BB Klien saat sakit: 45kg TB:160cm penurunan BB <ideal, Air Gula 200cc, Membran mukosa klien pucat, Puasa Hari Pertama sehingga diagnosa yang muncul yaitu gangguan integritas kulit, defisit nutrisi dan resiko infeksi. Target luaran keperawatan yaitu integritas kulit dan jaringan meningkat, nafsu makan meningkat, kontrol resiko meningkat. Intervensi keperawatan meliputi perawatan luka, pemantauan nutrisi, dan pencegahan infeksi. Implementasi dilakukan sesuai dengan rencana yang telah dibuat selama 3 hari. Evaluasi masalah gangguan integritas kulit dan defisit nutrisi teratasi sebagian dan resiko infeksi teratas.

Simpulan dari laporan ini adalah didapatkan secara nyata tentang asuhan keperawatan dengan gangguan keamanan & protektif post operasi tutup stoma pada kasus ileostomy terhadap Tn. A. Saran agar kedepannya lebih dalam lagi melakukan pengkajian, diagnosa yang ditegakkan harus meliputi 80%-100% data mayor. Intervensi sesuai SLKI dan SIKI.

Kata kunci: Asuhan Keperawatan, Kebutuhan keamanan dan Protektif, Ileostomy
Sumber bacaan: 30 bacaan (2004-2022)

**TANJUNGKARANG HEALTH POLYTECHNIC
KOTABUMI NURSING PROGRAM
Final Project Report, May 2023**

Muhammad Faisal,

Nursing Care for Patients with Security & Protective Disorders Post Operation Close Stoma in Post Ileostomy Cases Against ardian in the General Surgery Room of Ahmad Yani Metro Hospital October 31 - November 2, 2022

xvii + 55 Pages, 7 Tables, 1 Picture

ABSTRACT

Given that patients with postoperative care often experience infections, which occur due to nosocomial infections. So prevention of infection at the time of treatment is very necessary. Formulation of the problem of how nursing care for patients with impaired security and protective needs with postoperative stoma closure in post ileostomy cases?

The general purpose of writing this final project report is to provide an overview of nursing care for patients with impaired security and protective needs with postoperative stoma closure in cases of post ileostomy for Mr. A in the general surgical room of the RSUD. A in the general surgical room of the General Hospital. Ahmad Yani Metro.

Assessment obtained for Mr. A. A surgical scar on the client's abdomen, 5cm wound width, bandage-covered surgical wound area, redness in the surgical side area, pain when touched, client's weight before illness: 51kg, TB: 160cm Client's weight when sick: 45kg TB: 160cm weight loss < ideal, 200cc Sugar Water, Pale client mucous membranes, First Day Fasting so that the diagnoses that arise are skin integrity disorders, nutritional deficits and risk of infection. Nursing outcome targets are improved skin and tissue integrity, increased appetite, increased risk control. Nursing interventions include wound care, nutritional monitoring, and infection prevention. Evaluation of the problem of skin integrity disorders and nutritional deficits partially resolved and the risk of infection resolved.

The conclusion of this report is that it is obtained in reality about nursing care with impaired safety & protective postoperative stoma closure in the case of ileostomy for Mr. A.. A. Suggestions for the future to be more in-depth in conducting assessments, the diagnosis that is established must include 80%-100% of major data. Interventions according to SLKI and SIKI.

Keywords: Nursing Care, Safety and Protective Needs, Ileostomy
Reading sources: 30 readings (2004-2022)