

POLITEKNIK KESEHATAN TANJUNG KARANG
PRODI KEPERAWATAN KOTABUMI
Laporan Tugas Akhir, Mei 2022

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Asuhan Keperawatan Gawat Darurat dengan Gangguan Oksigenasi pada Kasus Congestive Heart Failure (CHF) terhadap Ny. D di Ruang IGD RSUD Ahmad Yani Kota Metro Tanggal 02 November 2021

xv+51 halaman, 7 tabel, dan 2 gambar

RINGKASAN

Congestive Heart Failure (CHF) merupakan salah satu masalah kesehatan dalam sistem kardiovaskuler, yang angka kejadiannya terus meningkat. Pada negara-negara berpenghasilan tinggi, CHF mempengaruhi 6-10% dari populasi, yang diperkirakan akan terus meningkat sebesar 25% pada tahun 2030. Penderita gagal jantung kongensif (CHF) di Indonesia pada tahun 2012. Menurut data Departemen Kesehatan mencapai 14.449 jiwa penderita yang menjalani rawat di rumah sakit

Rumusan masalah pada laporan tugas akhir ini adalah bagaimanakah asuhan keperawatan gangguan oksigenasi pada kasus *Congestive Heart Failure* terhadap Ny. D di IGD RSUD Ahmad Yani Kota Metro?

Laporan tugas akhir ini bertujuan memberikan gambaran tentang asuhan keperawatan pada Ny. D dengan *Congestive Heart Failure* secara komprehensif dengan menggunakan proses keperawatan kegawatdaruratan

Data hasil pengkajian terhadap Ny. D penulis mengangkat tiga diagnosa keperawatan yaitu label SLKI Curah jantung (L.02008), Pertukaran gas (L.01003), Toleransi aktivitas (L.05047) dan label SIKI Perawatan jantung (I.02075), Pemantauan respirasi (I.01014), Manajemen energi (I.05178). Implementasi keperawatan yang dilakukan sesuai dengan Tindakan yang dilakukan berdasarkan aplikasi SDKI (2016) pada tahap evaluasi didapatkan tiga diagnosa teratasi Sebagian

Simpulan dari laporan tugas akhir ini pengkajian yang berisikan tentang identitas klien dan data hasil pengkajian klien, diagnosa keperawatan menurut teori tidak semua muncul pada klien karena disesuaikan dengan keadaan klien saat pengkajian. Saran diharapkan dapat menjadi tambahan referensi perawat dalam memberikan asuhan keperawatan secara komprehensif pada kasus CHF dan menambah literatur perpustakaan bagi mahasiswa politeknik kesehatan tanjung karang program studi keperawatan kotabumi

Kata kunci : Asuhan Keperawatan Gawat Darurat, Congestive Heart Failure, Oksigenasi

Sumber bacaan : 11 (2015-2021)

TANJUNG KARANG HEALTH POLYTECHNIC
KOTABUMI NURSING STUDY
Final Project Report, May 2022

Muchammad Eko Prasetyo

Emergency Nursing Care with Impaired Oxygenation in Cases of Congestive Heart Failure (CHF) against Ny. D in the emergency room at Ahmad Yani Hospital, Metro City, November 2, 2021

xv+51 pages, 7 tables, and 2 images

ABSTRACT

Congestive Heart Failure (CHF) is one of the health problems in the cardiovascular system, whose incidence continues to increase. In high-income countries, CHF affects 6-10% of the population, which is expected to continue to increase by 25% by 2030. Patients with congestive heart failure (CHF) in Indonesia in 2012. According to data from the Ministry of Health, 14,449 people suffer from undergoing hospitalization

The formulation of the problem in this final report is how is the nursing care for oxygenation disorders in the case of Congestive Heart Failure to Ny. D in the ER Ahmad Yani Hospital, Metro City?

This final report aims to provide an overview of nursing care for Mrs. D with Congestive Heart Failure comprehensively using the emergency nursing process

The data from the assessment of Mrs. D the author raised three nursing diagnoses, namely the SLKI label Cardiac output (L.02008), gas exchange (L.01003), activity tolerance (L.05047) and SIKI label Cardiac care (I.02075), Respiratory monitoring (I.01014), Energy management (I.05178) Nursing implementation carried out in accordance with the Actions carried out based on the SDKI (2016) application at the evaluation stage three diagnoses were partially resolved

The conclusion of this final project report is an assessment that contains the identity of the client and the data from the client's assessment, nursing diagnoses according to theory do not all appear on the client because they are adjusted to the client's condition during the assessment. Suggestions are expected to be an additional reference for nurses in providing comprehensive nursing care in cases of CHF and adding to the library literature for students of the Tanjung Karang Health Polytechnic Nursing Study Program in Kotabumi.

Key words : Emergency nursing, Congestive Heart Failure, Oxygenation Disorder

Reading source : 11 (2015-2021)

