

**POLTEKKES TANJUNG KARANG  
JURUSAN KEPERAWATAN TANJUNG KARANG  
PRODI DIII KEPERAWATAN TANJUNG KARANG**

Laporan Tugas Akhir, 08 Januari 2024

**Nisa Nur Haq**

**ASUHAN KEPERAWATAN GANGGUAN KEBUTUHAN OKSIGENASI  
PADA PASIEN CEDERA KEPALA BERAT DI RUANG DELIMA  
BAWAH RS URIP SUMOHARJO  
PROVINSI LAMPUNG  
TAHUN 2024**

Xiii + halaman + 14 tabel + 2 gambar + 7 lampiran

**ABSTRAK**

Cedera kepala salah satu penyebab utama kematian dan kecacatan akibat trauma di banyak negara berkembang berdasarkan hasil Riset Kesehatan Dasar tahun 2018, di Indonesia menunjukkan 11,9% cedera kepala didominasi laki-laki dibandingkan perempuan. Cedera kepala tertinggi terjadi di Papua sebanyak 16,5%. Cedera kepala di Provinsi Lampung berada pada urutan ke 19 dari 34 provinsi yang ada di Indonesia sebanyak 12% (Kemenkes,2018). Tujuan dari penulisan ini untuk memberikan gambaran pelaksanaan asuhan keperawatan gangguan kebutuhan sirkulasi pada pasien cedera kepala berat di ruang delima bawah Rumah Sakit Urip Sumoharjo provinsi lampung tahun 2024.Teknik pengumpulan data yang digunakan oleh yaitu, pengkajian, pemeriksaan fisik,analisi data,intervensi,implementasi dan evaluasi.Asuhan keperawatan dilakukan tanggal 4-10 Januari 2024. Hasil asuhan keperawatan setelah dilakukan tindakan Manajemen jalan napas. Hasil asuhan keperawatan setelah dilakukan tindakan manajemen jalan napas dengan gangguan kebutuhan oksigenasi didapatkan hasil bahwa pasien 1 dan 2.Hasil evaluasi yang didapatkan setelah 3 hari dilakukan tindakan keperawatan oleh penulis pada pasien didapatkan hasil evaluasi pada pasien 1 dan pasien 2 sudah sesuai dengan kriteria hasil yang disusun sesuai yaitu,dipseu menurun,penggunaan otot bantu menurun,dan frekuensi napas membaik.

Kata kunci : Cedera kepala berat , Gangguan kebutuhan oksigenasi  
Daftar pustaka : 18 (2015-2024)

**TANJUNG KARANG HEALTH POLYTECHNIC  
TANJUNG KARANG DEPARTMENT OF NURSING  
TANJUNG KARANG DIII NURSING PROGRAM**

**Final Project Report, 08 January 2024  
Nisa Nur Haq**

**NURSING CARE FOR DISORDERS OF OXYGEN NEEDS IN PATIENTS  
WITH SEVERE HEAD INJURIES IN THE DELIMA  
ROOM UNDER URIP SUMO HARJO HOSPITAL  
LAMPUNG PROVINCE  
YEAR 2024**

Xiii + page + 9 tabel + 2 picture + 7 attachment

**ABSTRACT**

Head injuries are one of the main causes of death and disability due to trauma in many developing countries. Based on the results of Basic Health Research in 2018, in Indonesia it shows that 11.9% of head injuries are dominated by men compared to women. The highest number of head injuries occurred in Papua at 16.5%. Head injuries in Lampung Province were in 19th place out of 34 provinces in Indonesia at 12% (Ministry of Health, 2018). The purpose of this writing is to provide an overview of the implementation of nursing care for impaired circulation needs in patients with severe head injuries in the lower pomegranate room at Urip Sumoharjo Hospital, Lampung province in 2024. The data collection techniques used are, assessment, physical examination, data analysis, intervention, implementation and evaluation. Nursing care was carried out January 4-10 2024. Results of nursing care after airway management measures were carried out. The results of nursing care after carrying out airway management actions with impaired oxygenation requirements showed that patients 1 and 2 were obtained. The evaluation results obtained after 3 days of nursing actions carried out by the author on patients showed that the evaluation results for patient 1 and patient 2 were in accordance with the criteria for the results stated. arranged accordingly, namely, dipseudo decreases, use of accessory muscles decreases, and respiratory frequency improves.

Key words: Severe head injury, impaire oxygenation requirements  
Bibliography:18 (2015-2024)