

Universitas Ngudi Waluyo
Program Studi Diploma Tiga Keperawatan, Fakultas Kesehatan
Karya Tulis Ilmiah, Juni 2022
Eka Nursavita
081191007

Pengelolaan Nyeri Akut Pada Pasien Post Debridemen Atas Indikasi Gangren Diabetikum Di Ruang Puri Rumah Sakit Charlie Hospital Kendal

ABSTRAK

Latar Belakang: Gangren adalah komplikasi pada penyakit diabetes melitus dikarenakan kerusakan jaringan nekrosis oleh emboli pembuluh darah besar arteri di bagian tubuh sehingga suplai oksigen terhenti. Sehingga Pada penderita gangren akan mengalami masalah nyeri akut.

Tujuan Penelitian: Penulisan ini bertujuan mampu memberikan gambaran tentang pengelolaan nyeri akut pada post debridemen atas indikasi gangren diabetikum di ruang puri Rumah Sakit Charlie Hospital Kendal.

Metode: Dalam penelitian ini, penulis menggunakan metode deskriptif dengan pendekatan pengkajian, analisa data, diagnosa keperawatan, intervensi, implementasi dan evaluasi. Penelitian ini dilakukan pada 14 Februari 2022 sampai dengan 16 Februari 2022.

Hasil: pengelolaan nyeri akut pada gangren belum teratasi didapatkan dari data objektif pasien tampak meringis, kaki di perban, skala nyeri 8, sehingga perlu dilakukan tindakan lebih lanjut untuk mengatasi masalah

Kesimpulan: Dari penatalaksanaan telah dilakukan asuhan komprehensif pada pasien nyeri akut.

Saran: Meningkatkan pengetahuan dan keterampilan agar mampu merawat secara komprehensif dan optimal.

Kata Kunci: Diabetes Melitus, Nyeri Akut, Gangren

Kepustakaan: (2010-2021)

Ngudi Waluyo University
Diploma Three Nursing Study Program, Faculty of Health
Scientific Writing, June 2022
Eka Nursavita
081191007

Management of Acute Pain in Post Debridement Patients with Indications for Diabetic Gangrene in the Puri Room at Charlie Hospital Kendal

ABSTRAK

Background: Gangrene is a complication of diabetes mellitus due to tissue necrosis caused by embolism of large arteries in the body so that the oxygen supply stops. So in gangrene sufferers will experience acute pain problems.

Research Objectives: This paper aims to be able to provide an overview of the management of acute pain in post debridement for indications of diabetic gangrene in the castle room of Charlie Hospital Kendal.

Methods: In this study, the author uses a descriptive method with an assessment approach, data analysis, nursing diagnoses, interventions, implementation and evaluation. This research was conducted on February 14, 2022 to February 16, 2022.

Results: the management of acute pain in gangrene has not been resolved, it was obtained data that the patient was grimacing, the leg was banded, the pain scale was 8, so further action was needed to overcome the problem.

Conclusion: From the management, comprehensive care has been carried out in acute pain patients.

Suggestion: Increase knowledge and skills in order to be able to take care comprehensively and optimally.

Keywords: Diabetes Mellitus, Acute Pain, Gangrene.

Literature: (2010-2021)