

Abstrak

Salah satu komplikasi luka operasi yang paling serius yaitu wound dehiscence, yang biasanya muncul 4 – 14 hari paska operasi dengan rata-rata pada hari ke 7. Wound Dehiscence merupakan kerusakan lapisan luka operasi baik itu parsial maupun komplit, dimana hal ini dapat disebabkan oleh berbagai faktor. Studi kasus asuhan keperawatan bertujuan untuk Melaksanakan asuhan keperawatan pada Tn “M” dengan wound dehiscence post craniotomy debridement di RSUD Dr. Soebandi Jember. Metode penelitian yang digunakan adalah studi kasus asuhan keperawatan dengan pendekatan wawancara, observasi serta pemeriksaan fisik dan pemberian tindakan keperawatan pada Tn M. Sampel dalam penelitian ini Tn M dengan indikasi wound dehiscence post operasi craniotomy debridement. Asuhan keperawatan dilakukan mulai dari pengkajian, analisis data, diagnosa keperawatan, intervensi, implementasi serta evaluasi tindakan keperawatan. Setelah diberikan asuhan keperawatan selama 3 hari masalah nyeri akut dan kerusakan integritas kulit teratasi sebagian sedangkan masalah hipertermi sudah teratasi. Untuk masalah nyeri akut dan kerusakan integritas kulit diperlukan asuhan keperawatan lebih lanjut.

Kata kunci : wound dehiscence, craniotomy

Abstract

One of the most serious surgical wound complications is wound dehiscence, which usually appears 4-14 days after surgery with an average of 7 days. Wound dehiscence is partial or complete damage to the surgical wound layer, which can be caused by various factors. The nursing care case study aims to carry out nursing care to Mr. "M" with wound dehiscence post craniotomy debridement at Dr. Hospital. Soebandi Jember. The research method used is a case study of nursing care with an interview approach, observation and physical examination and giving nursing actions to Mr. M. The sample in this study is Mr. M with an indication of wound dehiscence post craniotomy debridement surgery. Nursing care is carried out starting from assessment, data analysis, nursing diagnoses, interventions, implementation and evaluation of nursing actions. After being given nursing care for 3 days the problem of acute pain and damage to skin integrity was partially resolved while the problem of hyperthermia was resolved. For the problem of acute pain and damage to the integrity of the skin, further nursing care is needed.

Keywords: wound dehiscence, craniotomy

