

PERAWATAN *WATER SEALED DRAINAGE* PADA PASIEN TB PARU
DI RUANG ASTER RSUD Dr. SOEKARDJO
KOTA TASIKMALAYA

KARYA TULIS ILMIAH



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xiii + 47 halaman + 5 tabel + 1 bagan + 10 lampiran

ABSTRAK

Pendahuluan: TB Paru menjadi masalah kesehatan masyarakat di dunia bahkan di Indonesia di perkirakan ada 1 juta kasus TB Paru pertahunnya, berdasarkan survei awal yang telah dilakukan di RSUD Dr. Soekardjo Kota Tasikmalaya tercatat ada 600 orang penderita TB Paru pada bulan Agustus 2022 sampai dengan bulan Maret 2023. **Tujuan:** untuk mengobservasi respon pasien TB paru dengan perawatan WSD. **Metode:** Metode penelitian ini menggunakan metode deskriptif kualitatif dengan pendekatan studi kasus untuk memperoleh gambaran yang mendalam tentang kasus yang sedang diteliti. **Hasil:** Hasil observasi responden 1, penggunaan otot bantu nafas menurun, bengkak menurun, kemerahan menurun, demam menurun, frekuensi nafas sedang, dispnea sedang, nyeri cukup menurun, mobilisasi sedang. Sedangkan pada responden 2 penggunaan otot bantu nafas menurun, bengkak menurun, kemerahan menurun, demam sedang, frekuensi nafas cukup menurun, dispnea cukup menurun, nyeri cukup menurun, mobilisasi cukup meningkat. **Kesimpulan:** Hasil observasi selama 4 hari pada responden 1 & responden 2 yaitu sudah tidak terdapat bunyi nafas tambahan, kemerahan dan bengkak pada area insisi pemasangan WSD, tetapi masih terdapat dispnea, dan nyeri di area insisi pemasangan WSD. **Saran:** Sebagai data awal untuk melakukan penelitian dengan kasus yang sama.

Kata kunci: TB Paru, Aster, Perawatan WSD

Daftar pustaka: 18 Buah (2014-2022)

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Treatment of Water Sealed Drainage in Pulmonary TB Patients

in the Aster Room of RSUD Dr. Soekardjo

City of Tasikmalaya

xiii + 47 pages + 5 tables + 1 chart +10 appendices

ABSTRACT

Background: Pulmonary TB is a public health problem in the world and even in Indonesia, it is estimated that there are 1 million cases of pulmonary TB annually, based on an initial survey that was conducted at Dr. Soekardjo, Tasikmalaya City, recorded 600 people with pulmonary TB from August 2022 to March 2023. **Purpose:** to observe the response of pulmonary TB patients to WSD treatment. **Method:** This research method uses a qualitative descriptive method with a case study approach to obtain an in-depth description of the case being studied. **Results:** Observation results of respondent 1, decreased use of accessory muscles for breathing, decreased swelling, decreased redness, decreased fever, moderate respiratory frequency, dyspnea moderate, moderately decreased pain, moderate mobilization. Whereas in respondent 2 the use of the accessory muscles for breathing decreased, swelling decreased, redness decreased, moderate fever, respiratory frequency decreased considerably, dyspnea decreased considerably, pain decreased considerably, mobilization increased sufficiently. **Conclusion:** The results of observation for 4 days in respondent 1 & respondent 2 were that there were no additional breath sounds, reddish and swelling in the WSD insertion incision area, but there was still dyspnea and pain in the WSD insertion incision area. **Suggestion:** As initial data to conduct research with the same case.

Keywords: Pulmonary TB, Aster, WSD treatment

Bibliography: 18 Pieces (2014-2022)