

**PROGRAM STUDI ILMU KEPERAWATAN  
FAKULTAS ILMU KESEHATAN  
UNIVERSITAS AWAL BROS**

**Skripsi, September 2023  
Ade Kurniawan**

**Pengaruh *Blanket Warmer* Terhadap Peningkatan Suhu Tubuh Pasien  
Pasca Operasi Di RSUD Raja Ahmad Tabib Tanjungpinang**

**62 halaman + 6 tabel + 2 Skema + 2 gambar + 11 lampiran**

**ABSTRAK**

Setiap prosedur pembedahan yang dilakukan dapat menimbulkan munculnya berbagai masalah atau keluhan tubuh seperti nyeri, malnutrisi, wound dehiscence, ileus post-operative, serta akan menimbulkan terjadinya hipotermi. Selain itu, semasa prosedur pembedahan perlu tindak anastesi buat hilangkan seluruh modalitas dari sensasi nyeri, rabaan, serta suhu. Tujuan dilakukan penelitian ini yakni buat mengetahui Pengaruh *Blanket Warmer* Terhadap Peningkatan Suhu Tubuh Pasien Pasca Operasi Di Ruang Recovery Room RSUD Raja Ahmad Tabib Tanjungpinang. Penelitian dilakukan mengenakan jenis penelitian pre-eksperimental design atau quasy experiment dengan desain *pre dan post design* yang diberikan pada responden setelah dilakukan perlakuan. Model rancangan ini adalah dengan melakukan observasi dua kali yakni sebelum experimental serta sesudah experimental. Observasi dilakukan sebelum experimental (O1) disebut *pre-test*, serta observasi sesudah eksperimen (O2) disebut *post-test*. nilai suhu tubuh sebelum serta sesudah dilakukan *Blanket Warmer* pada pasien Pasca Operasi perlakuan didapatkan pre test suhu tubuh sebesar 100 % dengan suhu tubuh hipotermi dan nilai post test 100 % suhu tubuh normal dengan p Value 0,001. Disimpulkan secara signitifkan adanya Pengaruh *Blanket Warmer* Terhadap Peningkatan Suhu Tubuh Pasien Pasca Operasi Di Ruang *Recovery Room* di RSUD Raja Ahmad Tabib Tanjungpinang 2023.

**Kata Kunci :** *Blanket Warmer*, Suhu, Pasca Operasi

**NURSING SCIENCE STUDY PROGRAM  
FACULTY OF HEALTH SCIENCE  
AWAL BROS UNIVERSITY**

**Mini Thesis, September 2023  
Ade Kurniawan**

***The Effect of Blanket Warmer on Increasing the Body Temperature of  
Post-operative Patients at Raja Ahmad Tabib Tanjungpinang Regional Hospital***

**62 pages + 6 tables + 2 schemes + 2 pictures + 11 attachments**

**ABSTRACT**

Every surgical procedure performed can cause various problems or bodily complaints such as pain, malnutrition, wound dehiscence, postoperative ileus, and can lead to hypothermia. In addition, during the surgical procedure anesthesia is required to eliminate all sensations of pain, touch and temperature. The aim of this research was to determine the effect of Blanket Warmers on increasing the body temperature of post-operative patients in the recovery room at Raja Ahmad Tabib Tanjungpinang Hospital. The research was carried out using a pre-experimental design or quasi-experimental research type with pre and post designs given to respondents after the treatment was carried out. This design model is to carry out observations twice, namely before the experimental and after the experimental. Observations carried out before the experimental (O1) are called pre-test, and observations after the experiment (O2) are called post-test. The body temperature value before and after the Blanket Warmer was applied to post-operative treatment patients showed that the pre-test body temperature was 100% with a hypothermic body temperature and the post-test value was 100% normal body temperature with a p value of 0.001. It was concluded that there was a significant influence of the Blanket Warmer on increasing the body temperature of post-operative patients in the recovery room at Raja Ahmad Tabib Hospital, Tanjungpinang 2023.

**Keywords:** Blanket Warmer, Temperature, Post-Operative