

**RELATIONSHIP USE OF PATIENT TRANSFER BOARD IN THE PRE-
OP STAGE WITH THE PAIN AND COMFORT OF PATIENTS
IN THE SPACE IB WAVA HUSADA**

Supono, S.Kep., M.Kep., Sp.MB.
Naya Ernawati, S.Kep., Ns., M.Kep.
Nurul Hidayah, S.Kep., Ns., M.Kep.

ABSTRACT

Relationship Use Of Patient Transfer Board In The Pre-Op Stage With The Pain And Comfort Of Patients In The Space Ib Wava Husada. Anjas Sitares (2025). Undergraduate Thesis. Bachelor Of Applied Nursing Program, Department Of Nursing, Politeknik Kesehatan Kemenkes Malang. Principal Supervisor: Nurul Hidayah, S.Kep., Ns., M.Kep.

Keywords: Patient Transfer Board, Pain Level, Comfort

One of the more common problems with patients in hospitals, especially in the surgical area, is the increasing pain and the resulting discomfort of moving or making bed transfer. The study provides a link between the use of pre-op transfer patients with the pain and comfort levels of patients in the hospital's mother wava husada disaster room. This quantitative study method with the "sectionals" approach. The method of sampling harvesting using the sample in this study is as many as 100 people. The analysis you used was spearman's rho test. Spearman's rho test contained a strong link between the patient connecting board transfers with pain levels, verified results of a correlation of -0.600. While the relationship between patient transfers board and patient comfort in transport is proven to be worth 0.614. Of these two have a sig 0,000 possible value sig 0.05 Thus, it was urgently needed to provide relief tools to remove a patient so that the level of pain and comfort could be treated properly.