

**RELATIONSHIP OF PHYSICAL STATUS (ASA) AND TIME TO
CONSCIOUSNESS IN POST GENERAL ANESTHESIA
NEUROSURGERY PATIENTS IN RSUD dr.
CHASBULLAH ABDULMADJID**

Endah Dwi Puspitasari¹, Catur Budi Susilo², Nunuk Sri Purwanti²
Nursing Department of Ministry of Health Polytechnic Yogyakarta
Jl. Tata Bumi No. 3 Banyuraden, Gamping, Sleman
Email: endahdwipuspitasari004@gmail.com

ABSTRACT

Background: Each patient requires an assessment of physical status to determine whether the body is normal or not. ASA physical status is also the first step for the patient to be able to undergo surgery or not. So that the surgery carried out can run properly and the risk of postoperative complications can be overcome.

Objective: To determine the relationship of physical status (ASA) and time to consciousness in post general anesthesia neurosurgery patients in rsud dr. chasbullah abdulmadjid.

Methods: Analytical observational study with a cross sectional approach. The sample size was 38 patients with neurosurgery. Data were analyzed using chi-square test and contingency coefficient.

Results: There is a relationship between physical status (ASA) and recovery time in neurosurgery patients after general anesthesia at dr Chasbullah Abdulmadjid.

Conclusion: There is a relationship between ASA physical status and recovery time in neurosurgery patients with general anesthesia at dr. Chasbullah Abdulmadjid.

Keywords: *Physical Status (ASA), Recovery Time, Neurosurgery, General Anesthesia*

Description :

- 1) Nursing Student of the Ministry of Health Polytechnic Yogyakarta.
- 2) Nursing Lecturer of the Ministry of Health Polytechnic Yogyakarta.
- 3) Nursing Lecturer of the Ministry of Health Polytechnic Yogyakarta.

**HUBUNGAN STATUS FISIK (ASA) DENGAN WAKTU PULIH SADAR
PADA PASIEN BEDAH SARAF PASCA GENERAL ANESTESI
dr. CHASBULLAH ABDULMADJID**

Endah Dwi Puspitasari¹, Catur Budi Susilo², Nunuk Sri Purwanti²
Jurusan Keperawatan Poltekkes Kemenkes Yogyakarta, Jl. Tata Bumi No. 3,
Banyuraden, Gamping, Sleman, Yogyakarta 55293, (0274)587293
Email: endahdwipuspitasari004@gmail.com

ABSTRAK

Latar belakang: Setiap pasien memerlukan penilaian status fisik untuk mengetahui kondisi tubuh normal atau tidak. Status fisik ASA juga merupakan langkah awal untuk pasien dapat dilakukan pembedahan atau tidak. Sehingga pembedahan yang dilakukan dapat berjalan dengan semestinya dan resiko komplikasi pasca operasi dapat teratasi.

Tujuan: Mengetahui hubungan status fisik (ASA) dengan waktu pulih sadar pada pasien bedah saraf pasca *general* anestesi di RSUD dr. Chasbullah Abdulmadjid

Metode: Penelitian observasional analitik dengan pendekatan *cross sectional* Jumlah sampel 38 responden pasien bedah saraf. Data dianalisis menggunakan uji *chi-square* dan *contingency coefficient*.

Hasil: Ada hubungan status fisik (ASA) dengan waktu pulih sadar pada pasien bedah saraf pasca *general* anestesi di RSUD dr. Chasbullah Abdulmadjid

Kesimpulan: Ada hubungan status fisik ASA dengan waktu pulih sadar pada pasien bedah saraf dengan *general* anestesi di RSUD dr. Chasbullah Abdulmadjid

Kata kunci: *Status Fisik (ASA), Waktu Pulih Sadar, Bedah saraf, Anestesi Umum*

Keterangan :

¹ Mahasiswa Sarjana Terapan Keperawatan Anestesiologi Poltekkes Kemenkes Yogyakarta

² Dosen Jurusan Keperawatan Poltekkes Kemenkes Yogyakarta

³ Dosen Jurusan Keperawatan Poltekkes Kemenkes Yogyakarta