

**PENGEMBANGAN INSTRUMEN SKRINING PREANESTESI PADA  
PASIEN DENGAN ANESTESI UMUM DI RSUD HJ. ANNA LASMANAH  
BANJARNEGARA**

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**ABSTRAK**

**Latar Belakang:** Pentingnya penilaian skrining preanestesi adalah untuk meminimalkan resiko komplikasi, belum ada instrumen skrining baku yang digunakan di Indonesia sampai saat ini tentang penilaian skrining preanestesi, oleh karena itu peneliti tertarik untuk mengembangkan instrumen skrining preanestesi versi Bahasa Indonesia

**Tujuan:** Mengetahui validitas dan reliabilitas instrumen skrining preanestesi di RSUD Hj. Anna Lasmanah Banjarnegara

**Metode:** Penelitian ini adalah metode *Research and Development* dengan mengadopsi model 4D (*four-D model*). Penelitian ini dilaksanakan pada bulan September-Oktober 2021, dengan total sampel 60 responden

**Hasil:** Dari kuesioner yang dikembangkan peneliti, hanya terdapat 13 nomor yang dinyatakan valid dengan nilai rata-rata 0,8-1. Dan untuk nilai reliabilitas instrumen tersebut dikatakan reliabel dengan nilai *Cronbach Alpha* 0,658.

**Kesimpulan:** Nilai validitas instrumen skrining versi Bahasa Indonesia dengan 13 nomor dikatakan valid dan reliabel

**Kata Kunci :** skrining, preanestesi, uji validitas, uji reliabilitas

**DEVELOPMENT OF PREANESTHETIC SCREENING INSTRUMENTS  
IN PATIENTS WITH GENERAL ANESTHESIA AT HJ. ANNA  
LASMANAH HOSPITAL, BANJARNEGARA**

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**ABSTRACT**

**Background:** The importance of preanesthesia screening assessment is to minimize the risk of complications, there is no standard screening instrument used in Indonesia to date regarding preanesthesia screening assessment, therefore researchers are interested in developing an Indonesian version of the preanesthetic screening instrument

**Objective:** To determine the validity and reliability of preanesthesia screening instruments at Hj. Anna Lasmanah Hospital Banjarnegara

**Methods:** This research is a Research and Development method by adopting a 4D model (four-D model). This research was conducted in September-October 2021, with a total sample of 60 respondents

**Results:** From the questionnaire developed by the researcher, there were only 13 numbers that were declared valid with an average value of 0.8-1. And for the reliability value of the instrument is said to be reliable with a Cronbach Alpha value of 0.658.

**Conclusion:** The value of the validity of the Indonesian version of the screening instrument with 13 numbers is said to be valid and reliable.

**Keywords:** screening, preanesthesia, validity test, reliability test