

**PERSETUJUAN PEMBIMBING**

**GAMBARAN PELAKSANAAN *SURGICAL SAFETY CHECKLIST* DI RUANG  
OK RSUD TOTO KABILA KABUPATEN BONE BOLANGO**

**SKRIPSI**

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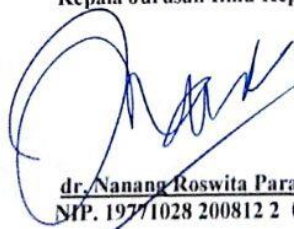
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



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**OK RSUD TOTOKABILA KABUPATEN BONE BILANGO**  
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Hari/ tanggal : Kamis, 28 Desember 2017  
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## ABSTRAK

**Ayu Restiani Bengkal.** 2017. Gambaran Pelaksanaan *Surgical Safety Checklist* Di RSUD Toto Kabila. Skripsi. Program Studi Ilmu Keperawatan, Fakultas Olahraga dan Kesehatan, Universitas Negeri Gorontalo. **Pembimbing I Dr. Lintje Boekosoe M.Kes, dan Pembimbing II Andi Mursyidah S.Kep Ns M.Kes**

*Patient safety* adalah suatu sistem dimana rumah sakit membuat asuhan pasien menjadi lebih aman. Pada Januari 2007, WHO telah membuat lembar ceklis *surgical safety checklist*. Upaya peningkatan keselamatan pasien di kamar bedah menggunakan *Surgical Safety Checklist* sebagai alat komunikasi yang diharapkan dapat mencegah kesalahan prosedur operasi, kesalahan pasien operasi ataupun kesalahan area yang dilakukan operasi, mengurangi KTD. Penelitian ini bertujuan untuk mengetahui gambaran pelaksanaan *surgical safety checklist* di ruang OK RSUD Toto Kabila.

Penelitian ini merupakan survei deskriptif. Populasi dalam penelitian ini adalah seluruh petugas kesehatan yang terlibat dalam pelaksanaan *surgical safety checklist* yaitu dokter anastesi, perawat, bidan dan pasien yang akan menjalani pembedahan di ruang OK RSUD Toto Kabila. Sampel pada penelitian adalah pasien yang akan menjalani pembedahan di ruang OK RSUD Toto Kabila berjumlah 45 responden teknik pengambilan sampel *Accidental Sampling*.

Hasil penelitian menunjukkan pelaksanaan *surgical safety checklist* di ruang OK RSUD Toto Kabila : pada fase *Sign In* belum dilakukan sesuai SOP pada fase *Time Out* dilakukan sesuai SOP 40.0 % pada fase *Sign Out* sudah dilakukan sesuai SOP. Disarankan bagi rumah sakit agar memperhatikan minimnya sumber daya manusia terhadap pelaksanaan pengisian lembar *Surgical Safety Checklist* di rumah sakit untuk meningkatkan kepatuhan pelaksanaan *Surgical Safety Checklist*.

**Kata kunci :** *surgical safety checklist*

## ABSTRACT

**Bengkal, Ayu Restiani.** 2017. The Description of the Implementation of Surgical Safety Checklist in Toto Regional Public Hospital, Kabila. Undergraduate Thesis. Study Program of Nursing Sciences, Faculty of Sports and Health, Universitas Negeri Gorontalo. **Principal Supervisor: Dr. Lintje Boekosoe M.Kes. Co-supervisor: Andi Mursyidah S.Kep., Ns., M.Kes.**

*Patient safety* is a term describing a system in which a hospital ensures that the care for the patients is safe. In January 2007, WHO established the surgical safety checklist. One of the attempts to improve the patient safety in the surgical treatment room is the use of this checklist as a tool for communicating to prevent errors during the operation including the patients and the process as well as to decrease the possibility of unexpected events. The goal of this descriptive survey study is to find out the description of the implementation of surgical safety checklist in Toto Regional Public Hospital, Kabila.

The population of this study consisted of all health care assistants involved during the implementation of surgical safety checklists, such as an anesthesiologist, nurses, midwife, and the patient at the surgery room in the site area. Furthermore, as many as 45 respondents selected from the population were involved; they were chosen by using *accidental sampling* technique.

The results reveal that the implementation of surgical safety at the surgery room in Toto Regional Public Hospital in terms of the "sign in" phase is not in accordance with the SOP. In addition, the conduct of the "time out" phase is only 40% of the SOP; this is in contrast with the "sign out" procedure in which all of the conducts are in line with the SOP. It is suggested that the hospital must pay attention to the quality of the human resources during the implementation of surgical safety checklist to improve this process.

**Keywords:** *surgical safety checklist*

