

## INTISARI

**Latar Belakang:** Waktu tunggu pasien sebelum operasi elektif merupakan indikator kualitas penting dari layanan perawatan kesehatan. Sehingga, pelayanan pada pasien yang akan menjalani operasi elektif penting untuk diperhatikan

**Tujuan Penelitian:** Tujuan dari penelitian ini untuk mengetahui gambaran waktu tunggu operasi elektif bedah Urologi dewasa di ruang rawat inap RSUP Dr. Sardjito .

**Metode:** Penelitian ini merupakan penelitian deskriptif analitik menggunakan pendekatan Cross sectional. Responden dalam penelitian ini adalah seluruh pasien yang menjalani operasi elektif bedah Urologi dewasa di RSUP Dr. Sardjito dari tanggal 26 Desember 2022 sampai dengan 25 Maret 2023. Jumlah responden sebanyak 98 orang. Teknik pengambilan sampel yang digunakan adalah non probability sampling dengan teknik sampling Consecutive sampling . Pengumpulan data dilakukan dengan menggunakan Lembar monitoring modifikasi. Data yang diperoleh diolah dengan menggunakan analisa data univariat untuk mengetahui rata-rata dan distribusi frekuensi masing-masing variabel. Penelitian ini telah layak etik dengan nomor KE/FK/1640/EC/2022 .

**Hasil:** Rata-rata waktu tunggu operasi elektif setelah keputusan dokter untuk melakukan tindakan (dari poliklinik) yaitu 129 jam (Menteri Kesehatan RI Nomor 129/Menkes/SK/II/2008), rata-rata waktu tunggu mulai dari reservasi sampai dengan registrasi yaitu 73 jam dan rata-rata waktu tunggu sejak rawat inap yaitu 42 jam ( sesuai indikator waktu tunggu operasi elektif RSUP Dr. Sardjito). Adapun yang menyebabkan lama waktu tunggu operasi elektif bedah urologi dewasa di ruang rawat inap RSUP Dr. Sardjito yaitu pada faktor medis serta penyebab lain yaitu waktu tunggu reservasi sampai dengan registrasi.

**Kesimpulan:** Waktu tunggu operasi elektif bedah Urologi dewasa di ruang rawat inap RSUP Dr Sardjito yaitu 42 jam atau 1,75 hari sesuai dengan indikator waktu tunggu operasi elektif RSUP Dr. Sardjito yaitu < 48 jam.

**Kata Kunci:** bedah urologi, operasi elektif , waktu tunggu operasi

## ABSTRACT

**Background:** Patient waiting time before elective surgery is an important indicator of the quality of health care services. Therefore, the service of patients who will undergo elective surgery is important to pay attention to.

**Purpose of the study:** The aim of this study is to get a description of the waiting time for elective surgical surgery Urology adults in the hospital room RSUP Dr. Sardjito

**Method:** This study is a descriptive-analytical study using a cross-sectional approach. Respondents in this study were all patients who had undergone elective surgical surgery of adult urology in RSUP Dr. Sardjito from 26 December 2022 to 25 March 2023. The number of respondents was 98. The sampling technique used was a non-probability sampler with a consecutive sampler technique. Data collection was carried out by using Modification Monitoring Sheets. The data obtained was processed by using univariate data analysis to find out the average and frequency distribution of each variable. This research has been ethically validated under CE/FK/1640/EC/2022.

**Results:** The average waiting time for elective surgery after the doctor's decision to take action (from the polyclinic) was 129 hours (Menteri Kesehatan RI Nomor 129/Menkes/SK/II/2008), the average time waiting from the reservation to the registration was 73 hours, and the average waiting time since hospitalization is an average of 42 hours (accordance with the waiting time indicator for elective surgery at Dr. Sardjito Hospital). As for what causes the long waiting time for elective adult urological surgery in the inpatient room of Dr. Sardjito hospital were the medical factors and the waiting time for reservation to registration.

**Conclusion:** The waiting time for elective surgical surgery of adult urological surgery in the inpatient room of Dr. Sardjito Hospital is 42 hours or 1,75 days in accordance with the waiting time indicator for elective surgery at Dr. Sardjito Hospital, which is < 48 hours.

**Keywords:** urology surgery, elective surgery, waiting time for surgery