

KARAKTERISTIK OPERASI KATARAK DI RSU AGHISNA MEDIKA KROYA

*Characteristics of Cataract Operation Patients
at Aghisna Medika Kroya Hospital*

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ABSTRAK

Latar Belakang: Katarak adalah suatu kekeruhan pada lensa bening didalam mata yang mengurangi jumlah cahaya yang masuk dan mengakibatkan penurunan dari penglihatan. **Tujuan:** dalam penelitian ini adalah untuk mengetahui karakteristik pasien operasi katarak di RSU Aghisna Medika Kroya. **Metode:** penelitian ini adalah observasional, dengan desain penelitian deskriptif yang memberikan gambaran karakteristik pasien operasi katarak di RSU Aghisna Medika Kroya. **Hasil:** pasien operasi katarak dari total 141 sampel sebagian besar berusia > 65 tahun sebanyak 74 orang(52,48%), berjenis kelamin perempuan sebanyak 78 orang(55,3%), tidak mempunyai riwayat penyakit DM sebanyak 121 orang (85,82%), sebagian besar hasil visusnya adalah >3/60 (kebutaan) sebanyak 81 orang (57,44%), sebagian besar lateralisasi pasien operasi katarak masuk kategori *okuli dextra sinistra* (ODS) sebanyak 61 orang (43,26%). **Kesimpulan:** Sebagian besar pasien operasi katarak yang berusia >65 tahun, berjenis kelamin perempuan, tidak memiliki riwayat penyakit DM, hasil visus >3/60 dan lateralisasi ODS.

Kata kunci: pasien, operasi, katarak

ABSTRACT

Background: *Cataract is a clouding of the clear lens in the eye which reduces the amount of light entering and results in a decrease in vision.* **Objective:** *in this study is to determine the characteristics of cataract surgery patients at RSU Aghisna Medika Kroya.* **Method:** *This research is observational, with a descriptive research design that provides an overview of the characteristics of cataract surgery patients at RSU Aghisna Medika Kroya.* **Results:** *Cataract surgery patients from a total of 141 samples were mostly > 65 years old, 74 people (52.48%), 78 people (55.3%) were female, 121 people (85.82%) had no history of DM the majority of visual acuity results were >3/60 (blindness) as many as 81 people (57.44%), most of the lateralization of cataract surgery patients were in the right dextra left (ODS) ocular category as many as 61 people (43.26%).* **Conclusion:** *Most of the cataract surgery patients were > 65 years old (elderly) 74 people (52.48%), 78 people (55.3%) were female, 121 people (85.82%) had no history of diabetes mellitus. %), most of the visual acuity results were >3/60 (blindness) as many as 81 people (57.44%), most of the lateralization of cataract surgery patients were in the ocular right left (ODS) category as many as 61 people (43.26%).*

Keywords: *patient, surgery, cataract*