

# Study on the Diagnostic Efficacy of ICL Selection and Prediction Depth Model Based on Eye Images

NCT06669728

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**Status** RECRUITING  
**Sponsor** Second Affiliated Hospital of Nanchang University  
**Enrollment** 326 participants

## Key Eligibility Criteria

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### Inclusion (5)

- Aged 18-45 years ;
- Myopia, with or without astigmatism, annual diopter change d 0.50 D for 2 consecutive years ;
- Anterior chamber depth e 2.80 mm ;
- Corneal endothelial cell count e 2000 / mm<sup>2</sup>, stable cell morphology ;
- There were no other ocular diseases that significantly affected vision and / or systemic organic lesions that affected surgical recovery.

### Exclusion (5)

- There were no other ocular diseases that significantly affected vision and / or systemic organic lesions that affected surgical recovery;
- Have a history of corneal refractive surgery or intraocular surgery ;
- Corneal endothelial cell count is low ;
- Those with systemic diseases ;
- Lactating or pregnant women.

## Locations (1 total)

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The Second Affiliated Hospital of Nanchang University, Nanchang, Jiangxi, China