

# Axial Eye Length Prediction Calculator

[Reload calculator](#)

Calculate Future AEL body { font-family: Arial, sans-serif; margin: 20px; padding: 20px; max-width: 1000px; } reference { font-family: Arial, sans-serif; font-size: 12px; font-weight: normal; } h2 { color: #333; } label { font-weight: bold; } input, button { margin-top: 5px; padding: 8px; font-size: 16px; } p { font-size: 18px; font-weight: bold; color: blue; margin-top: 10px; }

## Calculate Future Axial Length at Age 20

Enter Current Axial Eye Length (mm):

Enter Current Age in years (minimum age 2, maximum 20):

Calculate

Adapted from: Trivedi RH et al. A Model to Predict Postoperative Axial Length in Children Undergoing Bilateral Cataract Surgery with Primary Intraocular Lens Implantation. Am J Ophthalmol. 2019;206:228-234.

---

[Download Calculator in Excel](#)

Adapted from Trivedi RH et al. A Model to Predict Postoperative Axial Length in Children Undergoing Bilateral Cataract Surgery With Primary Intraocular Lens Implantation. Am J Ophthalmol 2019;206:228-234.

[cataract, calculator](#)

From:

<https://childrenseye.org/wiki/> - **Children's Eye Wiki**



Permanent link:

[https://childrenseye.org/wiki/doku.php?id=axial\\_eye\\_length\\_prediction\\_calculator](https://childrenseye.org/wiki/doku.php?id=axial_eye_length_prediction_calculator)

Last update: **2025/03/09 23:52**