

Globe size and Axial Eye Length Development

- Neonatal axial eye length: 16 mm
- Majority of increase in axial length occurs in first 18 months
- Infantile growth phase (2-5 years) 1.1 mm
- Juvenile phase: (5-13 years) 1.3 mm
- Normal adult axial axial length: 23 mm

Pediatric Axial Eye length plot vs Age (semilog scale)
[eye development, ocular measurements](#)

From:

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

Permanent link:

https://childreneye.org/wiki/doku.php?id=globe_size

Last update: **2022/02/09 10:53**

