

 **References Summary**

1. American Academy of Pediatrics. Visual System Assessment in Infants, Children, and Young Adults by Pediatricians.

<https://doi.org/10.1542/peds.2015-3596>

***Summary:*** *An ophthalmology policy statement and clinical report from the AAP discussing the topic of vision screening done in infants, children, and young adults.*

1. Centers for Disease Control and Prevention. Keep an Eye on Your Child’s Vision.

<https://www.cdc.gov/visionhealth/resources/features/vision-health-children.html>

***Summary:*** *This article from the CDC explains how important children’s vision is and how it contributes to their development starting at a young age. The focus of this article includes what vision screenings and eye exams are, most common vision issues in children, and steps to protect children’s vision.*

1. American Academy of Ophthalmology. Screen Use for Kids.

 <https://www.aao.org/eye-health/tips-prevention/screen-use-kids>

***Summary:*** *An article from the American Academy of Ophthalmology discussing the pros and cons of screen time for children and how to protect their eyes.*

1. South African Journal of Communication Disorders. Language and communication development in preschool children with visual impairment: A systematic review.

<https://sajcd.org.za/index.php/sajcd/article/view/119>

***Summary:*** *A journal article describing a study that took place involving the impact of vision impairment in children affecting their language and communication development.*

1. National Library of Medicine. Global Prevalence of Myopia and High Myopia and Temporal Trends from 2000 through 2050.

<https://pubmed.ncbi.nlm.nih.gov/26875007/>

***Summary:*** *This article from the National Library of Medicine demonstrates the correlation between myopia and regions/ethnic groups, including a systematic review and meta-analysis that was taken involving 2 million participants.*

 6. The Lancet Global Health. Commission on Global Eye Health.

[https://www.thelancet.com/journals/langlo/article/PIIS2214-109X(20)30488-5/fulltext](https://www.thelancet.com/journals/langlo/article/PIIS2214-109X%2820%2930488-5/fulltext)

***Summary:*** *This article from Lancet Global Health provides information about the implications that eye health and vision has on various aspects of life, economy, health, and development.*

7. JAMA Ophthalmology. Amblyopia Care Trends Following Widespread Photoscreener Adoption.

 <https://jamanetwork.com/journals/jamaophthalmology/article-abstract/2814584>

 ***Summary:*** *This article is an original investigation focusing on a study taken place in order to find out if the expansion of photoscreening across the health care system has a correlation with screening or the diagnosis of amblyopia.*

8. National Center for Children’s Vision and Eye Health. Prevent Blindness. Children’s Vision and Eye Health: A Snapshot of Current National Issues.

<https://preventblindness.org/wp-content/uploads/2020/07/Snapshot-Report-2020condensedF.pdf>

***Summary:*** *This PDF report from the National Center for Children’s Vision and Eye Health highlights the most common vision disorders in children, the importance of screening, and the state highlights on vision screening.*

9. National Library of Medicine. Pediatric and School-Age Vision Screening in the United States: Rationale, Components, and Future Directions.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10047420/>

***Summary:*** *This article from the National Library of Medicine discusses the purpose of vision screening in young and older children, the goals and current challenges associated with screening, and what is expected to happen in the future.*

10. Centers for Disease Control and Prevention. Fast Facts About Vision Loss.

<https://www.cdc.gov/visionhealth/basics/ced/fastfacts.htm>

***Summary:*** *Important facts from the CDC regarding vision loss and age. This includes statistics about vision loss in adults 40 and over, workplace eye injuries, effects of vision loss nationally, and vision disabilities.*

11. Dovepress. Peripheral Eye Length Evaluation in Myoptic Children Undergoing Orthokeratology Treatment for 12 Months Using MRI. <https://www.dovepress.com/peripheral-eye-length-evaluation-in-myopic-children-undergoing-orthoke-peer-reviewed-fulltext-article-OPTO>

***Summary:*** *This clinical optometry journal focuses on a study taken involving changes in the peripheral eye length within children with myopia undergoing orthokeratology treatment.*

12. National Library of Medicine. Primary Care Implementation of Instrument-Based Vision Screening for Young Children.

 <https://pubmed.ncbi.nlm.nih.gov/29090597/>

***Summary:*** *This article from the National Library of Medicine focuses on the impacts of vision screening in young children and includes a study to conclude whether or not vision screening devices present in primary care practices improves screening completion numbers.*

13. Neonatology Today. The Role of Technology in Routine Vision Screening of Infants and Young Children - *A New Policy Statement from the American Academy of Pediatrics (AAP) Places Heavy Emphasis on Photoscreening to Detect Treatable Vision Defects.*

<https://www.neonatologytoday.net/newsletters/nt-may16.pdf>

***Summary:*** *This newsletter from Neonatology Today is a policy statement from the AAP discussing the importance of technology used for vision screening completion in infants and children and how to detect visual defects.*

14. Case Study. Children’s Primary Care Medical Group, Inc. Integrates GoCheck Kids with Epic and Eliminates 1,310 Hours of Administrative Burden Each Year.

Download: <https://www.gocheckkids.com/ehr-integration>

***Summary:*** *This case study from CPCMG talks about how their medical group has been able to eliminate 1,310 hours of administrative work annually with GoCheck Kids’ Epic integration.*

15. Case Study. Sea View Pediatrics Sees Return on Investment and Unparalleled Satisfaction with GoCheck Kids.

Download: <https://www.gocheckkids.com/roi>

***Summary:*** *This case study from Sea View Pediatrics demonstrates their achievement in ROI and provider and parent satisfaction using GoCheck Kids.*

16. American Academy of Pediatrics/Bright Futures. Recommendations for Preventive Pediatric Health Care.

<https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf>

***Summary:*** *This chart from the AAP and Bright Futures presents the different age groups and various health measurements, showing symbols when each needs to be performed.*