

# A PARENT'S STORY...



Our son was having difficulty paying attention and was put on medication for Attention Deficit Disorder (ADD). During this time, his vision was tested twice, and the results were normal. We finally had his eyes tested with iScreen Vision and, thankfully for our son, iScreen caught a vision problem the two previous exams missed. We discovered our son was extremely far-sighted, and our optometrist prescribed glasses for hyperopia. We soon noticed improvements in his focus and realized this would likely reduce his need for ADD medication. Without iScreen Vision, our son may have spent years living with the physical, mental, and emotional side effects that accompany ADD diagnosis and treatment. iScreen Vision really made a difference for our family.

-J.R., Memphis, TN



For more information, visit:  
[www.iscreenvision.com](http://www.iscreenvision.com)



“... thankfully for our son, iScreen caught a vision problem the two previous exams missed.”

Inside:  
A Parent's Story . . .



US Federal law restricts this device to the sale by or on the order of a licensed physician or other qualified medical professional.



**1 in 4 children suffers from a vision problem. Protect your child with iScreen Vision.**



iScreen Vision Inc.  
110 Timber Creek Drive, Suite 2  
Cordova, Tennessee 38018

901-201-6132  
[www.iscreenvision.com](http://www.iscreenvision.com)  
[info@iscreenvision.com](mailto:info@iscreenvision.com)

The iScreen Vision Screener 3000 is a vision screening tool intended to capture and record red reflex images which contain information on ocular status to aid in eye examination. The iScreen Vision Screener 3000 is intended for use solely for a pediatric population by trained professionals.

DIGITAL VISION SCREENING TECHNOLOGY

**Fast,  
Easy,  
& Affordable**



# COULD YOUR CHILD HAVE A VISION PROBLEM?

**1 in every 4 does!**

- 25% of school-aged children have a vision problem. (The American Optometric Association)
- Amblyopia is the most common cause of visual impairment in childhood and can lead to blindness if left untreated.
- Affected children may have no observable signs of a vision abnormality.
- Traditional eye chart examinations may not reliably detect amblyogenic risk factors in young children.
- Vision disorders are the most prevalent childhood handicap, yet over 78% of all pre-school children receive no vision screening. (Centers for Disease Control and Prevention)
- According to the American Academy of Pediatrics, examination of the eyes can be performed at any age, beginning in the newborn period, and should be done at all well-infant and well-child visits.

## About iScreen Vision:

- Just like a digital camera, the iScreen Vision 3000 captures dual images of your child's eyes in seconds.
- The images are reviewed by a trained technician at iScreen Vision's national analysis center.
- Results are returned to your pediatrician within 24 hours.
- All information is kept strictly confidential and HIPAA-compliant.
- The iScreen Vision Screener 3000 has been cleared by the U.S. Food and Drug Administration for pediatric use.

**iScreen Vision can screen for the following vision problems in children as young as 1 year old:**

Near-sightedness (Myopia)

Far-sightedness (Hyperopia)

Alignment Problems (Strabismus)

Unequal focusing of the eyes (Anisometropia)

Abnormal curvature of the cornea (Astigmatism)

Unequal pupil sizes (Anisocoria)

Media opacities (Cataracts and others)

Irregular-shaped pupil (Coloboma)

Drooping lid (Ptosis)



**SCREEN YOUR CHILD TODAY**