

Treatment options increase when vision problems are detected and treated early in a child's life. Normal vision can usually be restored with eye glasses, contact lenses and sometimes patching. Through KidSight, your child's vision will be determined to be a Pass, a Refer or an Unreadable.

PASS: *Our vision screener was unable to detect any vision problems.*

REFER: *Our vision screener has detected that the child may have one or more vision problems and requires further testing by an optometrist or ophthalmologist as soon as possible.*

UNREADABLE: *Our vision screener could not develop reliable vision screening results for the child. This can happen if a child does not look directly at the camera during the vision screening process.*

For financial help or information about eye care assistance programs for your family, please contact the Michigan Department of Health and Human Services at 517-241-3740 - www.michigan.gov/mdhhs or the Lions of Michigan Foundation at 517-887-6640 - www.lmsf.net.



Our Goal

to help children through the early detection and treatment of vision disorders that hinder development and a child's ability to achieve success in school and life



Scan Me



Lions of Michigan FOUNDATION
www.lmsf.net - info@lmsf.net

5730 Executive Drive - Lansing, MI 48911
Voice: 517-887-6640 - Fax: 517-887-6642

Why KidSight

Through KidSight, we aim to prevent permanent vision loss through the early detection and treatment of vision disorders in children. Research shows that many children start school with vision problems because the problems are not noticeable to parents and family members and because young children simply do not understand that they see differently than others.

Worldwide, the leading cause of vision loss in children is an unidentified need for them to wear glasses. About 5% of children between one and five years of age experience reduced vision resulting from a serious vision disorder like Amblyopia (lazy eye). If treated while the visual system is still maturing, many eye disorders can be corrected with non-surgical intervention, and usually, normal vision can be restored. However, when vision problems go undetected or intervention is delayed, permanent and irreversible vision loss can occur.

Through KidSight, we can quickly and accurately identify potential vision problems in children as young as one without causing stress to the child. In less than one second, our high-tech vision screeners measure and compare the refractive power of the child's eyes, pupil size and corneal alignment to age based referral criteria to determine the presence of vision loss.



“We would like to thank you from the bottom of our hearts. Our daughter attended a playgroup in the spring, and she had a picture taken with the Lions Club’s special camera. This free vision screening was a blessing to our family.

Victoria had a juvenile cataract in her left eye. The doctors believe she was born with a defect in the back of her eye which pre-disposed her to forming this type of cataract. Her eye problem was never found during her well child check-ups, and if it was not for the Lions Club finding it when they did, Victoria could have lost her sight.

Victoria turned three in January, and thanks to you, she will be a normal and healthy little girl with two beautiful eyes. Her doctors believe, that with glasses, she will have normal vision.”

Amy F. - Gobles, Michigan

For over 20 years, Lions Clubs have been providing free children’s vision screenings in Michigan under the direction of Dr. John (Jack) Baker, a Pediatric Ophthalmologist at Children’s Hospital of Michigan. Our electronic vision screeners produce a preliminary determination of the presence of common childhood eye disorders that cause vision loss, including:

- Anisometropia (Unequal Visual Clarity)
- Anisocoria (Pupil Size Differences)
- Astigmatism (Refractive Abnormality)
- Corneal Reflex (Blinking)
- Gaze Deviation (Fixed/Crossed Eyes)
- Hyperopia (Far-Sighted)
- Myopia (Near-Sighted)
- Strabismus (Eye Misalignment)

Vision screening does not replace a complete eye examination by an ophthalmologist or optometrist. **spot** **Complete Eye Exam Recommended**

Pediatrics is a registered trademark of Pediatric Healthings, LLC. The Spot logo and information on this report are the trademarks and property of Pediatric Healthings, LLC. Copyright ©2017 by Pediatric Healthings, LLC. All rights reserved.

Vision Screening Summary

SUBJECT ID: 21081-13572

SCREENING: 01/17/2014 4:27 pm GENDER: F AGE: 3Y

FIRST NAME: Olivia

LAST NAME: Dylan

RIGHT EYE

LEFT EYE

BOTH EYES

Vision screening should be conducted regularly as eyes may change over time. POTENTIAL CONDITION

- Hyperopia (OD) [farsighted]
- Astigmatism (OD) [problem focusing]
- Anisometropia [unequal power]

RIGHT EYE		LEFT EYE		BOTH EYES		
OUT OF RANGE	IN RANGE	IN RANGE	OUT OF RANGE	ANISOCORIA	ANISOMETROPIA	GAZE ASYMMETRY
	myopia					
	hyperopia					
	astigmatism					
	gaze dev.					