



Dear Parents:

The doctors and staff at Beaver Creek Vision Center wish to congratulate you on the birth of your child. His/her arrival is just the beginning of many exciting times ahead for each of you.

As you think about your child's developmental milestones, remember it is never too early to consider your child's eye health. Because vision plays a major role in infant development, visual health must be checked regularly. In fact, the American Optometric Association recommends that children receive their first comprehensive eye assessment at six months of age.

The doctors at Beaver Creek Vision Center look forward to helping you make the most of your child's future. We participate as volunteers in InfantSEE™, a program that provides eye assessments to children within their first twelve months of life. We are pleased to provide your child's first eye assessment at no charge to you.

An InfantSEE™ eye assessment is not a substitute for the well infant care that he/she receives at your pediatrician's office; however, it is something we feel should be a part of the infant wellness routine.

Please feel free to call our office at 937-426-2212 any time with questions you may have regarding your infant's first eye assessment.

Sincerely,

A handwritten signature in cursive script that reads "Iain Kelly".

Dr. Iain Kelly
Beaver Creek Vision Center

**InfantSEE™ Confidential****Infant History**

Assessment Date: _____/_____/_____

Name: _____ Male ___ Female___ DOB: _____/_____/_____
Home Phone: _____ Hispanic | Caucasian | African American | Native American | Asian | Pacific Islander
Home Address: _____
Street City State Zip Code
Parent(s) or Guardian(s): _____ Adult(s) Occupation: _____
How did you learn about our program? Current patients Referred by friends/family Print Ads Radio Ads
 Website Story in Newspaper/on TV Referred by Dr. _____

Eye History

Have you ever noticed any of the following happening with your baby's eyes? (please check any that apply)

Eye turn: in out Eyes watering Eyes red Swelling around the eyes White appearance in pupil

Explain any eye concerns noted by observing child: _____

Developmental and Health History**PREGNANCY**

Length of pregnancy: _____ weeks List any complications during pregnancy: _____

Other pregnancy issues: _____

DELIVERY

Birth Weight _____ Parents ages at time of birth: Mother _____ Father _____

List any complications during delivery: _____

Was oxygen used? No Yes APGAR score at birth: _____ (if known)**MEDICAL**Child's Doctor: _____ Last Exam Date: _____ Are immunizations up to date? Yes NoDoes your baby have any known food or drug allergies? No Yes: _____List ALL medications taken regularly: None List: _____

List any developmental delays: _____

Check all of the following that your baby can do at this time: Roll Over Sit Crawl Stand WalkHas your baby ever had a high temperature (fever)? No Yes, how high? _____

Please list any childhood illnesses your baby has had:

_____ Illness _____ Age at the time. Was the illness? Mild Moderate Severe_____ Illness _____ Age at the time. Was the illness? Mild Moderate Severe

List any accidents, eye, or head injuries, and age they occurred: _____

Please list any other conditions we should know about: _____

Family History

Do any family members have: Lazy eye (amblyopia) Yes No Eye turn (strabismus) Yes No Eye tumor Yes No

Please list any family members with a history of other eye or medical problems. List the relation and type of problem:

I acknowledge that this information is accurate to the extent that I can be certain, and will disclose additional information as necessary. This information can only be used in the management of my child's eyes and vision.

I understand that the InfantSEE™ vision assessment is without charge. If further services or treatments are recommended, I may choose any eye care professional to provide those services.

Parent/Guardian Signature _____

Date: _____/_____/_____

Thank you for carefully completing this confidential questionnaire. This information will allow for a more efficient use of examination time and will contribute to the understanding of infant eye and vision development.