



InfantSEE® Clinical Reporting Form
http://exam.infantsee.org

Date of Exam ___/___/___

Gender: [] M [] F Date of Birth ___/___/___ Age (in Months): _____

Patient City _____ State _____ Zip _____

Birth History: Born Premature? [] Yes [] No If yes: born at how many weeks premature _____

Delivery Complications: _____

Ethnic Origin: [] Hispanic [] Caucasian [] African American [] Native American [] Asian [] Other

Insurance: [] Yes [] No If yes: [] Private [] CHIP [] Medicaid [] Other, specify _____

How did you find out about InfantSEE®?

- [] Current Patient [] Radio [] Parenting Classes
[] Friend/Family [] Internet [] Other, specify _____
[] Mail [] Newspaper
[] TV [] Primary Health Provider

Yearly Household Income: (Required for HRSA Grant States Only)

- [] Less than \$20,000 [] \$40,000-\$59,999 [] \$80,000-\$99,999
[] \$20,000-\$39,999 [] \$60,000-\$79,999 [] More than \$100,000

Medical History _____

ASSESSMENT (Use InfantSEE® Clinical Assessment Criteria)

- Ocular Motility [] No Concern [] Concern [] Problem _____
Binocularity [] No Concern [] Concern [] Problem _____
Refractive Status [] No Concern [] Concern [] Problem _____
Visual Acuity [] No Concern [] Concern [] Problem _____
Ocular Health [] No Concern [] Problem _____
Dilation [] Yes [] No
Plan [] No Concerns
[] Concerns and in need of follow up care in _____ months or _____ weeks

Referral to: _____

Recommended follow-up: _____ years of age

Table with 4 columns: OD Name/AOA Number, State, Zip Code, 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 No

Does 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 Walk

Has 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.