

ADVANCED INFANT EYE EXAM FOR PREVENTING VISION LOSS

Pr3vent offers an advanced eye exam for babies, using high-resolution imaging of the retina. This quick and safe exam is designed for newborns for accurate early detection of vision-threatening conditions.

WHAT TO EXPECT

during the screening

01. EYE DILATION

To capture the highest quality images, the baby's eyes will be dilated using pediatric eyedrops. After 30 minutes the pupils are fully dilated. While you can relax with your baby, support staff will be available to answer any questions.

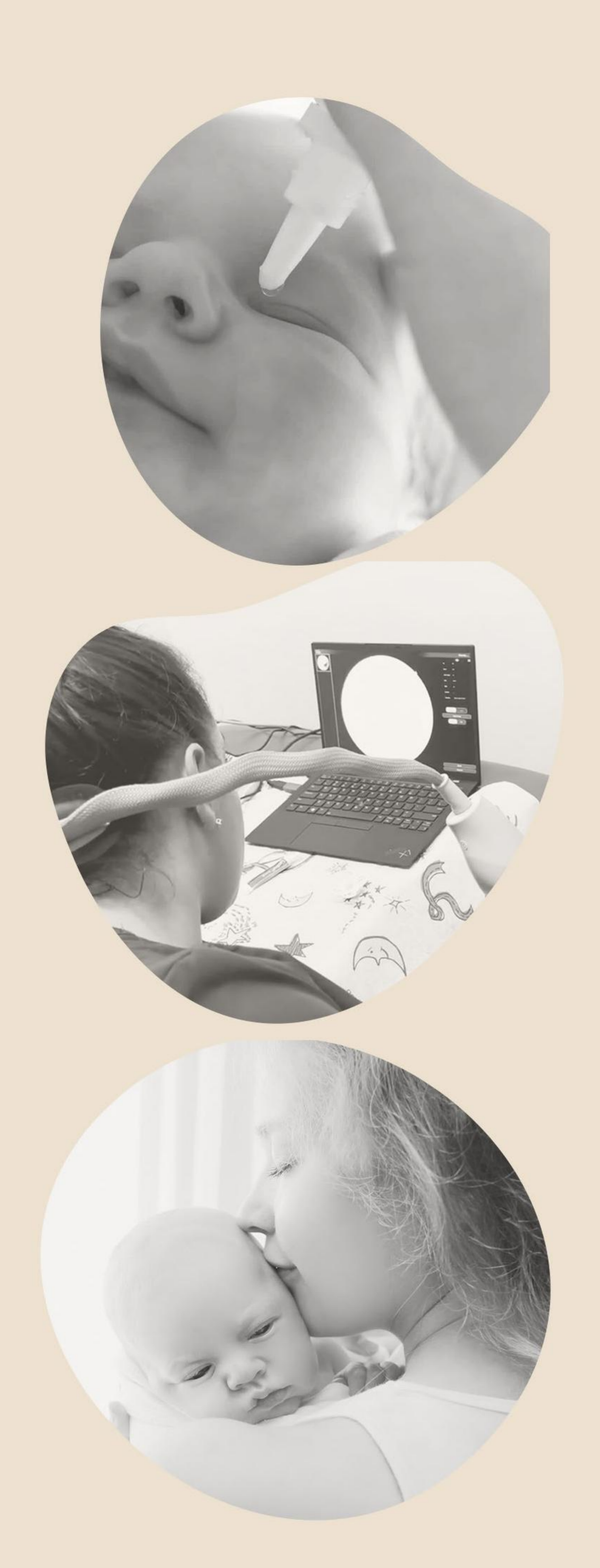
02. IMAGING

A nurse will confirm proper dilation, and we'll take your infant into the imaging room. The procedure lasts approximately 5 to 10 minutes.

A soft lid opener will gently hold your baby's eyes open to ensure high-quality images are captured quickly and efficiently. A small amount of medical gel is applied to the camera lens, to protect the baby's eye.

03. AFTER THE PROCEDURE

Your baby will be returned to you immediately. Some mild redness around the eyelids is normal and will fade within a few hours.



WHATHAPPENS next

01 • EXPERT REVIEW

The images will be sent automatically to an expert grader at Stanford University (California, USA).



02 • YOUR REPORT

You will receive a detailed report within two days or less.

- IF EVERYTHING LOOKS NORMAL, you can feel confident knowing this exam is far more thorough than a standard red reflex test.
- IF FOLLOW-UP IS RECOMMENDED, rest assured that early treatment is highly effective, and we'll guide you through the next steps to protect your baby's vision.



WHYTHIS PROCEDUREIS IMPORTANT

We provide a more accurate screen of your infant's eyes than existing tests. Early detection ensures that issues are identified and treated when most successful for the best possible start to a life with healthy vision.

Thank you for trusting us with your baby's vision care. If you have any additional questions, please don't hesitate to ask our staff at any time during your visit. We are here to support you!

