RetCam[®] Envision[™]

Screening for Retinopathy of Prematurity – minimal exposure risk

Hospital managed screening programs help limit exposure and minimize health risks for you, visiting physicians, and your patients

- NICU staff can perform imaging sessions, minimizing patient and staff exposure to bacteria and infection from outside vendors
- NICU staff have full flexibility to conduct imaging sessions at times that best fit parent and patient needs
- RetCam Eye Imaging Systems are designed to perform quick and accurate exams to screen for certain stages of ROP
- Allows NICU staff to easily communicate with off-site ophthalmologists, creating an ideal telemedicine ROP screening program
- Allows the ophthalmologist to read images remotely, protecting patients from exposure to bacteria and infection

The RetCam difference

- Lenses can be disinfected with recommendations set out by the CDC
- Digital photography has a sensitivity of 100% and specificity of 97.5% in detecting prethreshold and threshold ROP'

Maximum results with minimal patient exposure risk. Discover the RetCam difference – contact your Natus representative today.

Healthcare solutions with one thing in mind. You.

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 Wu, C., Petersen, R., & VanderVeen, D. (2006). RetCam Imaging for Retinopathy of Prematurity Screening. Journal Of American Association For Pediatric Ophthalmology And Strabismus, 10(2), 107-111. doi: 10.1016/j.jaapos.2005.11.019