



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 ROP¹

Maximum results with minimal patient exposure risk.

Discover the RetCam difference – contact your Natus representative today.



¹ 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

Healthcare solutions with one thing in mind. You.

©2020 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. 033377 RevA

natus®

Natus Medical Incorporated

natus.com