

INTRODUCING

phoenix | CONNECT™

THE LEADING TELEMEDICINE
PLATFORM FOR ROP SCREENING.

FocusROP is now Phoenix CONNECT

- Easily and securely implement remote ROP screening programs
- Review exams anywhere, anytime, from a computer, tablet, or mobile phone
- Take advantage of a proven workflow, designed by leading pediatric retinal surgeons, in use at leading hospitals to screen patients every week



phoenix
TECHNOLOGY GROUP

6630 Owens Drive, Pleasanton, CA 94588
ph. 1.925.485.1100 www.phoenixtech.com

THE LEADING TELEMEDICINE
PLATFORM FOR ROP SCREENING.



Easy upload and identification of images taken at bedside in the neonatal intensive care unit (NICU)

Management of the screening workflow from image upload through to report delivery and scheduling a follow-up screening exam

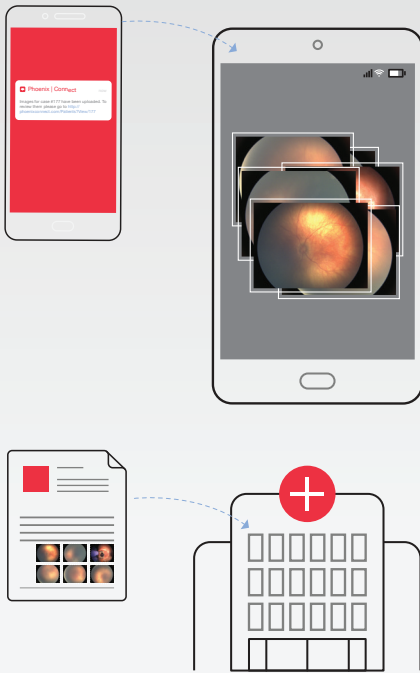
Alerts (by text message or email) to physicians when exams require interpretation

Remote exam interpretation from anywhere using a computer, tablet, or mobile phone

Tools to speed image review, including automatic montage and identification of Zone 1

Image capture methodology that reduces subjectivity and creates valuable photo documentation, and

Automatic report generation delivering results back to the hospital and neonatologist in a structured, easy to read format.



Specifications:

Image format:

- Drag and drop images into the FocusROP portal, 6 images for each patient eye. Supports images from Phoenix ICON and Natus RetCam™

Role-based security:

- Create role-based permissions by hospital, facility, and clinic, including administration and image upload roles
- Define physician reader roles, limiting access to only those exams for which the physician has been assigned

Workflow:

- Automatic text and email alerts to reading physicians when an exam is ready for review
- Track and manage all open exams
- Forward an exam to a hospital-defined “expert” for a consult
- Easily record exam review notes
- Automatically create a report for the hospital and neonatologist

Hosting:

- HIPAA-compliant, cloud hosting in a SOC-2 certified data center