WelchAllyn®



Welch Allyn RetinaVue™ Network



A simple and affordable primary care solution to increase diabetic retinal exam compliance; improving outcomes and quality measures across your organization.

RetinaVue P.C. is the first tele-ophthalmology provider to receive Ambulatory Care Accreditation through The Joint Commission.



Take control and improve management of your patients with diabetes using a **simple four-step process**, designed for flexibility.

Welch Allyn consultants will customize and operationalize a patient-centered system across your organization.



Acquire

Choose from an industry-leading portfolio of innovative handheld and desktop retinal camera options based on patient volume and workflow requirements.



Transfer

Send encrypted images through an award-winning, HIPAA compliant software platform.



Report

Receive a complete diagnostic report from RetinaVue P.C. including fundus images, ICD 10 codes, and a recommended referral/care plan in one business day.



Analyze

Images can be analyzed by the state-licensed, board-certified ophthalmologists at RetinaVue P.C. or by your staff eye specialists.

Connectivity Counts

RetinaVue Network offers fully integrated, bi-directional interfaces with EMRs including Allscripts, athenahealth, Cerner, Epic, NextGen, and many others. Place exam orders and automatically access diagnostic reports from your EMR—streamlining documentation.



A flexible portfolio of innovative retinal imaging technology



Cameras feature a high-resolution 45-degree field of view, meet the ISO 10940 optical standard, and work with proprietary image-quality evaluation software to eliminate callbacks for re-imaging.

RetinaVue 100 Handheld Imager

- One-third the cost of traditional desktop cameras
- Touchless auto-focus and image capture support ease of use
- Lightweight camera and integrated wireless capabilities enable workflow flexibility

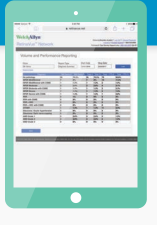
Desktop Cameras

- Minimal technique required to operate
- Ideal in high-volume clinics with large diabetic patient populations
- Best for offices with non-designated camera operators or high turnover areas

Improve value-based quality measures and population health management

The NCQA® HEDIS® quality measure for annual diabetic retinal exams (NQF #0055) is included in Medicare Advantage Star Ratings, CMS Quality Payment Program, and Medicare Shared Savings Program measures.





Robust Reporting Tools Available

Proprietary RetinaVue software includes comprehensive population health management and quality reporting tools to more effectively manage retinal exam data by clinics and individual patients.



Most Top Healthcare Plans Reimburse

Most commercial healthcare plans provide coverage for RetinaVue Network diabetic retinal exams. Consult your payer partners to understand coding and coverage options.



Discover the Welch Allyn **Difference**

Welch Allyn, a leading diagnostic device company and division of Hill-Rom® (NYSE: HRC) is your strategic and tactical partner to help you close the diabetic retinal exam compliance gap, this year and every year. We bring more than 100 years of experience, a leading portfolio of innovative technology, and the nationwide resources to scale and support a patient-centered solution across your entire organization.





National Scale

Camera Flexibility

HIPAA Compliant

Tailored Workflows

Turnkey Solutions

Ordering Information



RV100-B* RetinaVue 100 Imager



723427* TopCon® TRC NW-400



Retinal Camera



723468* CenterVue DRS Retinal Camera



723480 K2 Camera Table



723481 Lenovo® Thinkpad

Contact us today for a free consultation and learn how we can help you improve patient outcomes while lowering population healthcare costs. Learn more at www.retinavue.com.



















^{*} RetinaVue Network requires a software or services subscription. RetinaVue software is shipped with each camera. System requirements: Windows 7, Windows 8.1, Windows 10 on latest SP; RAM 2 GB min; CPU 2 GHz or equivalent; 150 MB free HDD space; high-speed internet connection; USB port (for RV100-B); Ethernet port (for 723427)