Get a Better Handle on the Big Picture
imageSPECTRUM enables eye care practices, clinics, and even entire hospital departments to easily, efficiently, and securely acquire, distribute, and archive medical images and diagnostic reports across their enterprise. The system can also link Canon and third-party diagnostic eye care instruments to create an integrated environment that streamlines practice workflow and efficiency by integrating multiple images and modalities into a single patient record. imageSPECTRUM works with several of the nation’s leading reading centers for image review, analysis, and diagnosis.

With imageSPECTRUM, you and your practice can benefit from:

- **Faster Image Review and Diagnosis**
  Helps you provide faster and more user-friendly access to all your images and image analysis tools.

- **Increased Productivity**
  Streamlines the flow of diagnostic information to help you and your staff work more efficiently as a team.

imageSPECTRUM is not only simple, efficient, and easy to use, but it also incorporates data portability and advanced security features absolutely necessary to help you become—and stay—fully HIPAA compliant.
**Advanced Image Analysis**
Use Advanced Tools to help quantify progression; overlay and merge images to clearly see and assess changes; add notes to help document and annotate.

**Data Portability**
Provides for the secure transmission of patient data to referring physicians and other coordinated care partners.

**Efficient Image Management**
This is not an EMR. It’s software specifically designed to enhance practice workflow and productivity through the efficient viewing, query, analysis, storage, and sharing of completed images and studies, whether in the next room or across the country.

**Universal Image Capture**
Bluetooth wireless encryption allows images and reports from third-party legacy instruments to be easily integrated for secure, single-patient record access.*

**Dicom-Based Standard**
Industry standard easily integrates with your diagnostic imaging and measurement devices from Canon and most other eye equipment manufacturers.

**Patient Health Information Security Features**
Uniquely equipped with advanced security features, such as Aging Password, Role-based Access, 256K-bit Encryption, Audit Log Recordkeeping, Patient Reconciliation, Auto Log-off, Automatic Archival Solution, and more.

*Instruments must have print-to-file capability and either an RS-232 or USB port.
Protect Your Patients and Your Practice

imageSPECTRUM was specifically engineered to help practices achieve the highest level of efficiency and includes standard HIPAA-compliant features, such as Role-based Access Control, Aging Password, Auto-logoff, Advanced Encryption, and Complete Audit Log Recordkeeping. The system also incorporates a robust set of advanced security and data management features.

**Single Database**
imageSPECTRUM can use a single patient database, regardless of practice size, for streamlined data access from anywhere in the world.

**Patient Reconciliation**
Advanced algorithms within the system constantly analyze incoming patient data to verify, identify, and correct erroneous patient demographics, thus ensuring that medical records are always attributed to the correct patient file.

**Archival Solution**
imageSPECTRUM provides the business continuity and disaster recovery tools required by HIPAA. The system maximizes image storage, efficiency, and archival needs and optimizes the management of short-term and long-term image storage through local, NAS, or enterprise-wide SAN solutions, all while maintaining patient information securely.

**DICOM Implementation**
Vendor-neutral and compatible with DICOM®-based systems (including those that support the DICOM communication layer), imageSPECTRUM works within virtually any DICOM network and integrates with Canon and third-party instruments.

**Modality Worklist**
imageSPECTRUM supports DICOM Modality Worklist for optimized electronic workflow of patient demographic data.

**File Formats**
Export images to a CD or other removable storage medium .JPG, .TIFF, .PNG, or DICOM format, with or without patient-identifiable information. Annotations may also be burned directly into the image.

**Diagnostic (Dx) Tags**
Assign and store user-definable diagnostic tags with any study for easy sorting and recall [i.e., Glaucoma, AMD (Dry or Wet), Cataract, etc.].

**Academic and Research Support Tools**
Easily separate and recall patient data associated with clinical trials, without having to create separate—and unnecessary—patient files.

**Upgrades and Conversions**
imageSPECTRUM enables you to upgrade or convert patient data at any time. Conversions are available for a wide array of legacy and other third-party systems.
Look More Closely at Canon Innovation and Versatility

This versatile image management solution offers an array of advanced image viewing and diagnostic tools.

**Digital Filter Processing**
A set of digital filters provides enhanced screening examinations of the retina. A blue 490 nm filter enables detailed views of the RNFL and ILM, highlighting retina folds, cysts, and epiretinal membranes. A green filter focuses on the retinal vasculature and highlights common findings, such as hemorrhages, drusen, and exudates. And a red filter emphasizes the choroid, which is useful for visualizing pigmentary disturbances, choroidal ruptures, choroidal nevi, and choroidal melanomas.

**Opacity Suppression**
Selectable filter tool that enhances image clarity when imaging those patients with cataracts or opaque media.

**FAF Overlay Display**
A Fundus AutoFluorescence (FAF) image may be superimposed over a color image to enhance subtle differences. Varying levels of opacity can be controlled by the user.

**Emboss**
The emboss tool enhances depth perception with a 3D-like representation of elevations and depressions within the patient’s posterior pole.

**Auto-Mosaic Mode**
Auto-Mosaic mode enables multiple image segments of the same eye to be quickly joined together to create a seamless wide-field view of the retina.

**Telemedicine**
Capture, review, access, and store your data from any location, regardless of your telemedicine model. The imageSPECTRUM Server can schedule the transmission of studies from client-to-server or server-to-server when optimal bandwidth is available.

**Reading Centers**
Grading feature allows retinal images to be reviewed by multiple graders for fast and efficient diagnosis.

**Cup-to-Disc Ratio Measurement**
Vertical cup-to-disc ratio is useful in identifying glaucomatous damage and can be valuable in the evaluation of tilted or small discs.

**Image Annotation Tools**
Valuable annotation and measurement tools include PDT marker, macular grid, laser treatment patterns, and more.
Fits Easily Into Nearly Any Business Environment

Being DICOM-compliant allows imageSPECTRUM to be quickly and easily integrated into a wide range of existing network configurations. Whether your practice uses a single digital camera or multiple retinal exam workstations that are fully networked across multiple sites, imageSPECTRUM can be scaled to meet your needs. It can be readily integrated into your existing networks as well as with other DICOM-compatible medical imaging devices, data storage devices, and servers. Furthermore, imageSPECTRUM can be configured so that the patient’s entire history is kept in a single repository and easily accessible from any location.

Minimum Specifications

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<tr>
<th>Hardware</th>
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<tbody>
<tr>
<td>• Processor</td>
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<tr>
<td>• RAM</td>
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<td>• Hard Drive (Type/Size)</td>
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<td>• Graphics Card</td>
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<td>• Network Card (Type/Size)</td>
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<th>Software</th>
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<tr>
<td>• Operating System Windows® 7 Pro, SP1 (subject to change), Windows 10 Pro (subject to change)</td>
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imageSPECTRUM Digital Image Management System Software

- Processor: Intel® Core i7, 2 GHz or better (64-bit Version)
- RAM: 8 GB or higher
- Hard Drive (Type/Size): SATA/500 GB+ (RAID Preferred)
- Graphics Card: 256 MB of Memory
- Network Card (Type/Size): 100 Mbps or better, full duplex

- Monitor Type: Color Monitor/LCD Display, 600:1 Contrast Resolution or better, high luminance
- Screen Resolution: 1600 x 1200 dpi
Supports Your Practice Today and in the Future

imageSPECTRUM can be easily configured to support virtually any practice network, small or large. Designed with your growing practice in mind, this system is readily scalable. This means that imageSPECTRUM cannot only support the needs of your current practice, but it can also easily expand as your practice grows or your needs change, protecting your initial investment.
Eye Care Solutions

Advanced Diagnostic Equipment from Canon
Canon U.S.A., Inc. provides a full line of digital diagnostic imaging and measurement devices for your practice.

▶ Retinal Cameras

CR-2 AF
Digital Retinal Camera

CR-2 PLUS AF
Digital Non-Mydriatic Retinal Camera (with FAF)

CX-1
Hybrid Digital Mydriatic/Non-Mydriatic Retinal Camera (with FAF)

▶ Measurement Equipment

TX-20
Full Auto Tonometer

RK-F2
Full Auto Ref-Keratometer

▶ Software

The imageSPECTRUM Advanced Digital Image Management System is backed by Canon, a global microprocessor-based company with 75 years of optical experience. Its superb customer service and support organization is ready to answer your needs 24/7/365.

This common sense approach to service allows you to purchase a service plan that suits your specific needs—and your budget. The Canon service program may help you avoid costly instrument downtime while also helping you with the accessibility of your vital patient images and information.

Maintaining Your Investment in Excellence

To schedule a demo or for additional information, call (833) 521-3937 or visit our website.