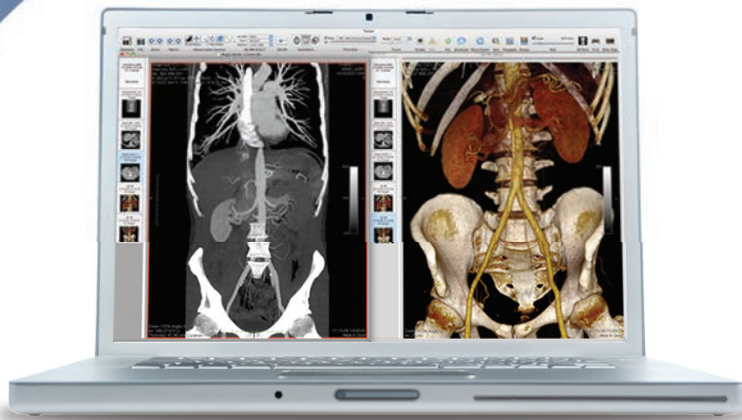


EESi Physician's Portal

24/7 Secure Online Access to Patient Images and Reports

Stay Connected to Your Practice - Anytime, Anywhere



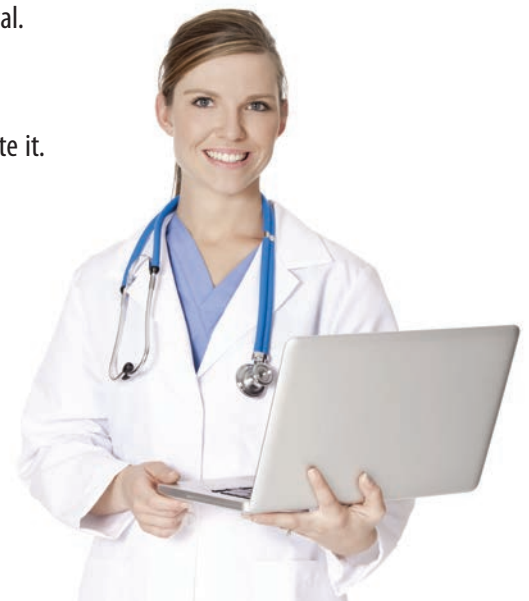
- ✓ The Physician's Portal from EESi **improves patient care** and **delivers enhanced flexibility for medical professionals** by facilitating secure anytime, anywhere online access to patient reports and images from multiple modalities.
- ✓ By allowing patient images to be viewed securely online, the Physician's Portal **eliminates the need to print films, burn CDs, or send a courier** which **saves time and money**.
- ✓ With built-in encryption and user management features, the EESi Physician's Portal **protects patient data and privacy** and **complies fully with HIPAA requirements**.

The Physician's Portal from Essential Enterprise Solutions, Inc. (EESi) empowers PACS administrators, radiologists and other physicians to access and view DICOM medical images online quickly, easily and securely from virtually any location - *in the office, at home, or on the road*. This secure, online portal gives authorized medical professionals 24/7, single login access to images from multiple modalities using any Internet-enabled device (PC or Mac environments) without downloading and installing any special applications.

Protecting patient privacy is important to EESi. Therefore, EESi utilizes security safeguards in the Physician's Portal to meet HIPAA compliance requirements and to protect patient data during transmission over the Internet. Plus, EESi's access methodology ensures only approved users who possess the required credentials can access the EESi Physician's Portal.

EESi Makes It Simple.

The EESi Physician's Portal was created to enhance the life of medical professionals - not complicate it. EESi's professional services team will perform the initial portal implementation to ensure proper configuration. Once installed, reads can be performed virtually anytime and anywhere. E-mail notifications support faster feedback. And, collaboration between referring and attending physicians is simplified. All leading to improved patient care.





○ 24/7 Viewing

The EESi Physician's Portal enables authorized users to view both a worklist with a patient's information and the corresponding image study securely over the web from any Internet-enabled device - anytime, anywhere.

○ Role-based Access

With the Physician's Portal, administrators control access by assigning roles to users. Viewing preferences can be set up individually and are automatically available upon login to the system.

○ Multiple Modalities

The EESi Physician's Portal provides secure online access to images captured by virtually any DICOM modality, including, but not limited to CR, DR, CT, and MRI devices.



E-mail Notifications

The EESi Physician's Portal can be configured to send e-mail notifications directly to a designated user's e-mail account whenever a new study is available for viewing. The notification contains only a link to the study's location, so the study itself remains protected on the encrypted server. This allows radiologists, physicians and other qualified professionals to receive instant feedback when sending out a report for evaluation.



Security

Sending and receiving patient information and images over the Internet can be a risky procedure without a means of protection for these transfers. The security features built into EESi's Physician's Portal ensure that the highest standard of protection is met, utilizing HTTPS and DICOM TLS to encrypt all forms of communication between the Web Server and the browser. Administrators can adjust the security settings to include user authentication, image access restrictions, transfer limitations, and events logging.



User Management

The EESi Physician's Portal gives administrators full control over user access and restrictions. Administrators can restrict users' access to particular files and give users 'write access' to upload DICOM files via the EESi Physician's Portal.

System Specifications

- Viewer runs on standard PC or Mac hardware.
- Supports virtually all kinds of DICOM image files: grayscale and color, single-frame and multiframe, JPEG-compressed (lossy and lossless), JPEG-2000-compressed (reversible and irreversible), RLE-compressed, MPEG-encoded movies and ZIP-compressed studies.
- Distance, Surface, Angle and Density measurement tools.
- Graphical annotation tools.
- Cine-playback of multi-frame sequences.
- Hanging Protocols.
- Reference lines (a.k.a. Scout Lines) for MRI and CT studies.



For more information on any of our products or services, please visit us on the Web at:

www.eesimed.com



3686 Old Keystone Road
Tarpon Springs, FL 34688
Phone 727.938.3374
Fax 727.499.7814