



EPS Pi - A Viewer Ready DICOM Device

Can access from anywhere, any platform

EPS Pi is the latest viewer-ready DICOM device, developed by EBM Technologies. With Linux built in as the operating system, EPS Pi offers the same maturity and stability as an enterprise-level system but with a lighter hardware structure. The device is self-operable with the power fully charged and encompasses a graphical user interface for intuitive navigation. With over 30 years of PACS industry experience, EPS Pi has the complete flexibility to integrate with a variety of medical imaging modalities, cloud backup solutions, and EBM in-house innovated mobile apps. Thus, EPS Pi is an optimal one-stop device for small-sized clinics, rural hospitals, or any fields with less image storage requirements.

Features

- » Built-in multi-platform HTML5 Viewer
- » Cost-effective solution
- » Ready-to-go hardware & software
- » Linux-based operating system
- » Eco Friendly & sustainable Arm-based structure
- » Quick report solution
- » Multiple add-on options
- » Flexible integration design

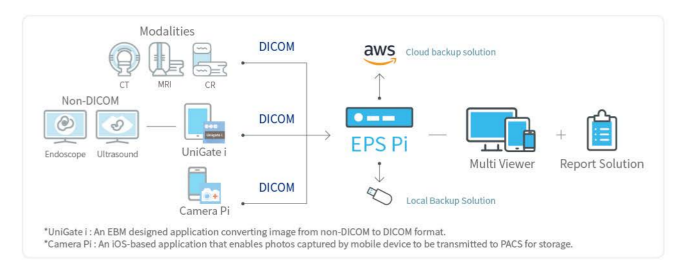






Image Management

Efficient image storage, access, and modality connectivity make it easy to grasp key image information.



Web-Based Reporting

One-stop image report with easy editing and generating professional reports to save time.



Local Backup and Restore

Providing backup and restore mechanisms for an extra layer of data protection.



Worklist

Easily handling worklists, whether through batch imports, manual additions, or HIS integration.



(opt.)

Word Report Generator (DICOM SR Templates)

Generating professional reports easily and improving efficiency with DICOM SR Templates.



Image Sharing Value-Added Helper

Sharing images with patients or other facilities, bringing additional benefits to clinic.



Cloud Backup and Restore

Supporting cloud backup and restore to ensure data safety and reliability.