

PACS without boundaries



PaxeraUltima - a powerful web-based medical viewer with a consolidated worklist that offers anywhere, anytime access to varied clinical data - all from a single login.



- View studies anywhere, anytime on your laptop or mobile device
- Web-Based, multi-modality universal viewer
- Consolidated worklist with smart hanging protocols and multi-monitor support
- Ultra-fast streaming technology
- User-friendly design with fully customizable interface
- Enhanced zero footprint viewer requires no download and leaves no trace
- Graphical timeline of the patient's clinical history
- Burn CD/DVDS and export studies effortlessly
- Import DICOM and non-DICOM files
- Advanced reporting tool with structural reporting
- Powerful business analytic tools to monitor facility workflow
- Advanced Collaboration and Image Sharing Tools
- Access to images and reports from any iOS and Android devices using our mobile viewer app- iPaxera

Simplicity with ultimate capabilities

- View studies anywhere, anytime on your laptop or mobile device
- Daily workflow requirements are streamlined through smart filters, protocols, and full customization of the viewer's interface.
- Leverage a fully automated workflow to improve efficiency, turnaround time, and patient satisfaction.







Multiple sites can populate exams into a universal work list. Users can create customized search filters to monitor for pending exams or modalities.

Tailor user accounts through administrator rights to control permissions and access to studies.

One-click functionality to import or export studies with other PACS servers, publish to CD/DVD media or compare studies seamlessly.

The solution facilitates radiologists workflow with an ultra-fast streaming engine that enables access to large studies in seconds without compromising image quality.

Complete reporting workflow with advanced reporting tool, add custom header and facility logo; sign-off reports with a digital time stamp and signature.

Ultima users can customize their viewing protocols with multi-monitor support.













