



## PACS Pro Image Acquisition Software

Intuitive software to easily enter Patient demographics, capture, view and distribute DICOM images from Carestream Point-of-Care & Orex ACL CR Scanners.

PACS Pro™ Image Acquisition is available exclusively through TI-BA Enterprises and its Dealer Partners. This software integrates with Kodak Point-of-Care (PoC) and Orex ACL series CR readers and provides rapid access to digital images and patient data, increasing productivity and yielding significant improvements in patient throughput, diagnosis, and treatment.

PACS Pro™ Image Acquisition software is the optimal filmless solution for practices needing to: Acquire, View, Distribute and Manage DICOM images.

Acquisition software provides short-term image archive and viewing capability as well as the ability to send images over a DICOM network or distribute/archive via CD & DVD. PACS Pro™ Image Acquisition includes a built-in diagnostic quality DICOM image viewer with standard measuring and QC tools. It also supports an optional DICOM Modality Worklist (MWL) to register and retrieve patient demographics from your RIS/HIS, which saves time and reduces the chance of errors when keying patient information.

### **PACS Pro Image Acquisitions' Mobile Advantage**

PACS Pro software does not utilize a dongle, eliminating dongle damage/theft factors. Image Acquisition software contains many design features that meet the unique demands of the Mobile Imaging market. Patient Entry includes multiple “memory input fields” that recall past entries for faster workflow. Users are also able to create additional DICOM tags to address their site’s unique image protocol.

### **Key Features:**

- Simple Steps To: Acquire, View, Send DICOM Images
- Connects to ANY DICOM-compliant PACS solution
- Software provides for up to eight (8) editable DICOM Tags, invaluable for Mobile CR applications
- Memory Input fields to assist with Patient Entry
- Meets all DICOM Standards
- Provides path to expand as your practice grows
- Veterinary version available (*some restrictions apply*)

### **Image Viewing:**

- Powerful image display features continuous zoom, window/level adjustment, orientation adjustment, etc.
- Create DICOM images with graphic annotations, key image notes, presentations state and raw data objects using graphic annotation and measurement tools including: Density, Linear Distance, Angles, Cobb’s Angle, Arbitrary Boundary Area, Specific Measurements in Ultrasound Graphic Regions and more
- Configurable Display Mode shows all images in a studies and series in one window or in rows of 2, 4, or 6
- All DICOM Viewer display features are customizable

### **Digital Distribution:**

- CD/DVD creation utility for creating single and multiple patient records for storage and back-up.
- Easily exports images from viewer as a TIF, JPEG, Bitmap or DICOM file.

Powered by

