

# Xmaru View V1

## CONSOLE STANDARD FEATURES

PDF Report	JPEG Import	Cobb Angles	DICOM Send
DICOM MWL	DICOM Import	Left & Right Marker	Query & Retrieve
Exposure Index	Zoom	Shuttering	CD/DVD Burning with Viewer
Image Rotation	Panning	Auto W/L ROI	Backup & Restore Function
Flip Vertical	Annotations	Image Reprocessing	Mirror Backup
Flip Horizontal	Predefine Annotations	DICOM Export	Delete/Reject Analysis Report
1 to 1 True Size	Line Measurements	JPEG Export	Hanging Protocol
Magnification	Angle Measurements	Arrow Pointers	DICOM Printing
Paper Printing	E-Mail	BMP Export	GIF Export



**Xmaru View V1**  
MEDICAL ACQUISITION SOFTWARE



**Dealer Information:**

**RAYENCE**



# Xmaru View V1

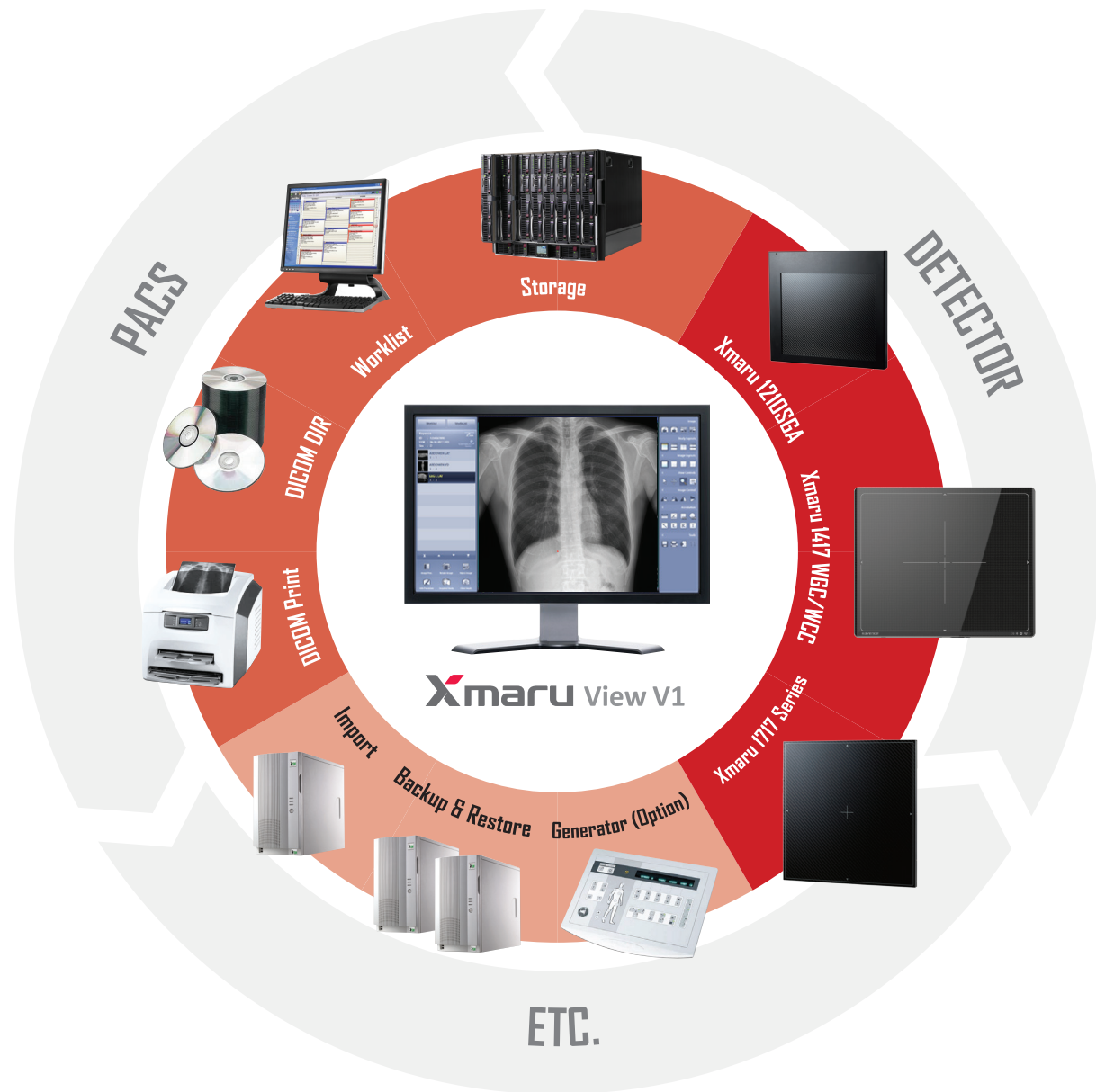


- High quality diagnostic images
- Flexible diagnostic acquisition software
- Industry's best image algorithm parameters



MEDICAL ACQUISITION SOFTWARE

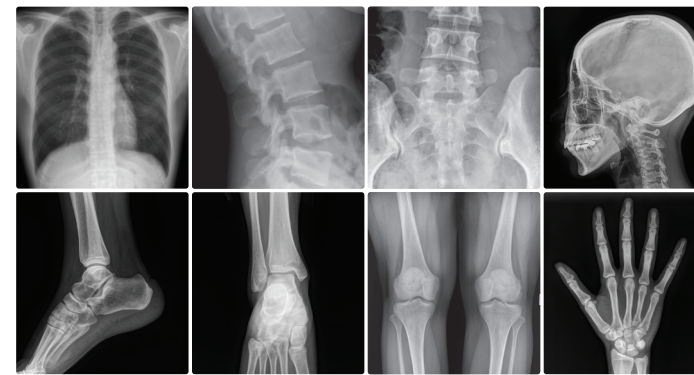
# Xmaru View V1



## RAYENCE MEDICAL DIGITAL IMAGING SOLUTIONS

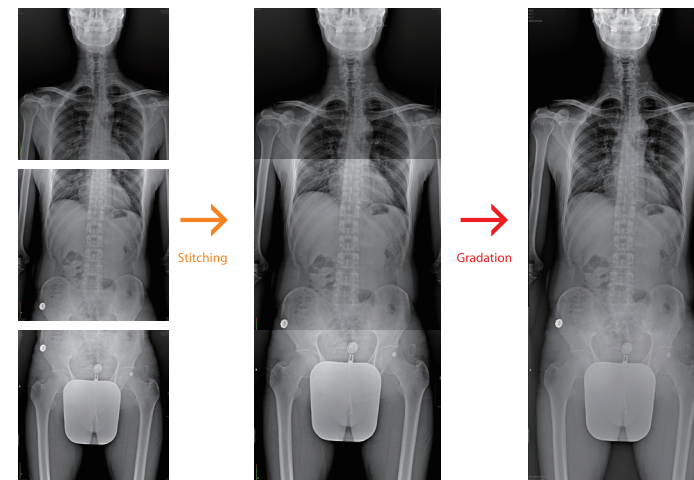
Rayence introduces the latest in acquisition software, the XmaruView. The XmaruView is the most flexible diagnostic acquisition software available for today's healthcare providers. The XmaruView (XV) console drives the Xmaru Panel Series to its full potential. XmaruView uses the industry's best image algorithm parameters for the highest quality diagnostic images. The XV software comes with standard features like DICOM Modality Work List (MWL), Image Stitching, DICOM Printing, and DVD/CD Burning with viewer.

An important feature offered with the XmaruView is Analysis Statistic Report (ASR). The Analysis Statistics Report keeps track of your image acceptance, rejections, retakes and deletion rates. With the assistance of industry professionals, the XV software optimizes workflow with an easy to navigate GUI.



## Image Processing

- Perfect Image Acquisition (No Adjustment Required)
- Integration Software for Automatic Image Optimization
- Professional Image Processing for Diagnostic Use
- Easy Observation for Bones and Microstructures
- Noise Suppression

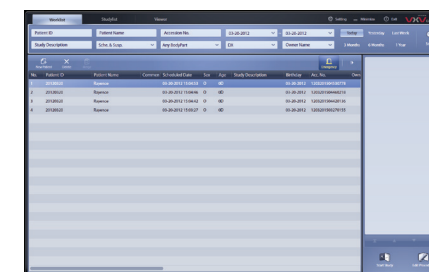


## Harmonic Stitching (optional)

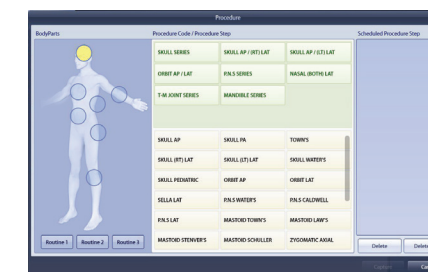
Image stitching is achieved by selecting one of three methods: Full-Auto, Semi Auto or Manual. To eliminate the exposure borders of each image due to varying densities, Rayence's advanced gradation process is automatically applied.

Together with Rayence's optional automatic stitching software, up to three views can be automatically stitched at a touch of a button, making stitching examinations easier than ever to attain.

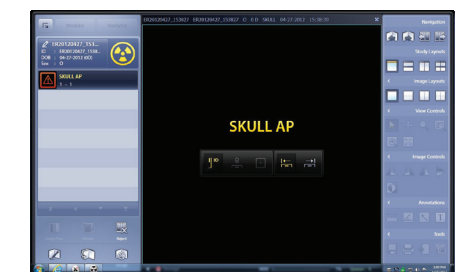
## Advanced Workflow & Intuitive GUI



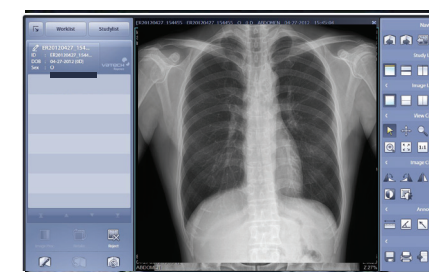
1. Worklist



2. Edit Procedure (Graphic Mode)



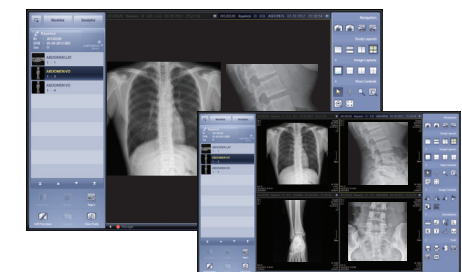
3. Generator Control



4. Capture



5. Studylist



6. Viewer (Image Layout & Study Layout)

### Complete Acquisition Software

- User-friendly data searching
- Fast Image Acquisition
- Image Viewing
- Reprocessing
- Optimizing and Archiving

### Intuitive GUI

- Intuitive and Direct Graphic User Interface with X-ray Detector and Generator
- Optimized Exposure Conditions and Image Review
- Reducing Unnecessary Rework and Test