



# iRadView PACS

아이라드뷰

**Clinical Reading, Simplified.**  
**Built for Radiologists. Designed for Speed.**  
Fast, intuitive, and reliable workflow for daily reading.



# Core Features for Efficient Reading



## Smart Worklist

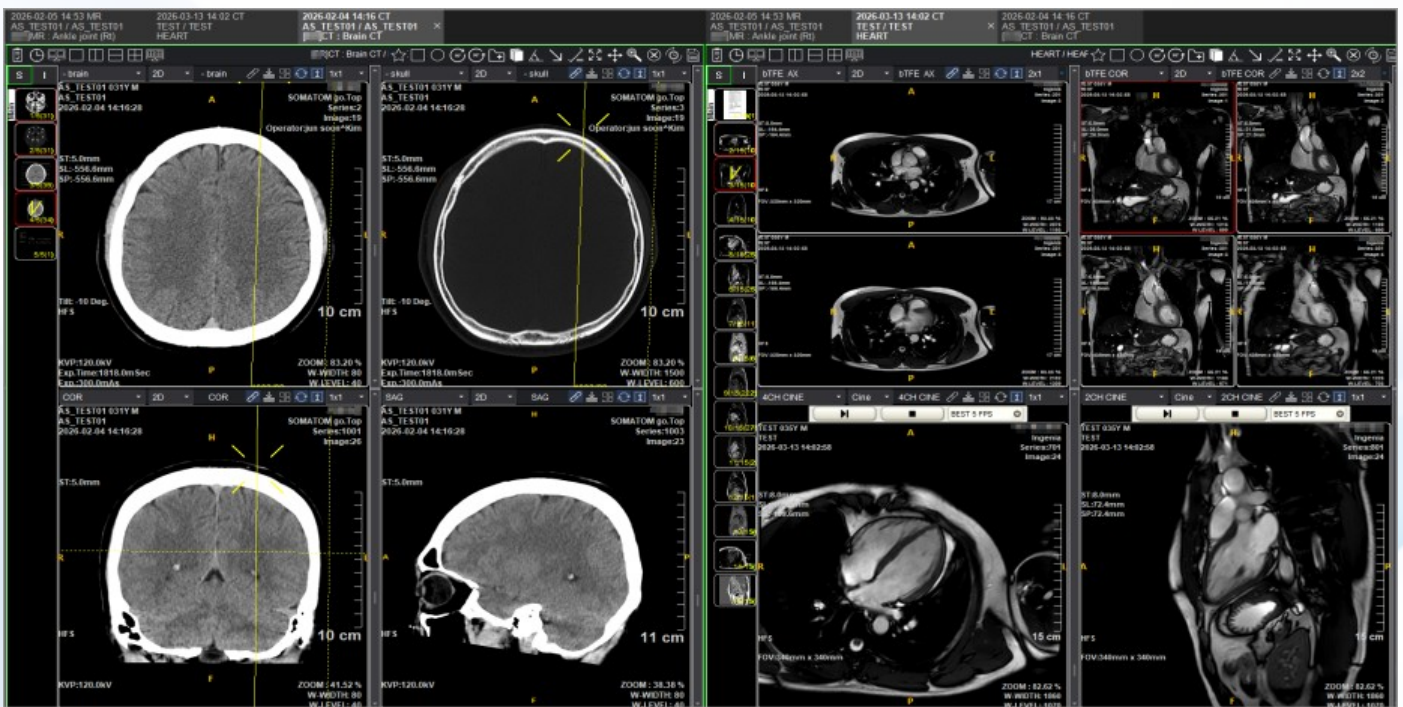
- Flexible search with powerful filters
- Instant preview of current and prior exams
- Status tracking and workflow control
- User defined worklist

## Efficient Viewing

- Flexible multi-monitor layout
- Multi-series viewing with intuitive control
- Smooth cine playback for dynamic series and multiframe images

## Seamless Comparison

- Synchronized scrolling and positioning
- Easy comparison with prior exams
- Cross-linking and reference lines



## Fast Reporting

- Integrated reporting workflow
- Template-based structured reports
- Quick navigation to next study

# Designed for Speed and Flexibility

## ⚙️ Customizable Environment

- User-defined layout and hanging protocol, hotkeys

## ⚡ Fast & Intuitive Operation

- One-click series selection and layout
- Flexible workspace configuration

## 💡 Smart Workflow Support

- Optimized reading workflow
- EMR(HIS) - PACS integration for streamlined workflow

## 🖥️ Multi-Monitor Support

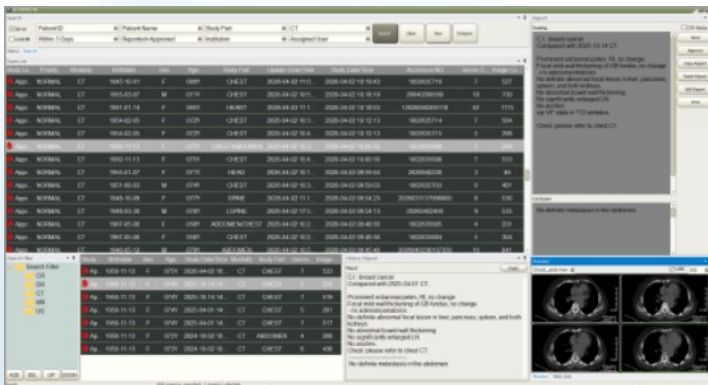
- Flexible multi-monitor configurations
- Optimized for diagnostic reading

## 🔍 Advanced Viewing Tools

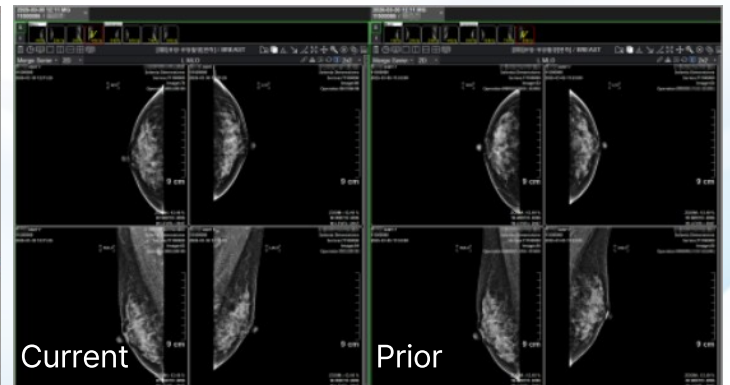
- Cross-linking and reference lines
- Precise image control and tools

## 📄 Efficient Reporting

- Template-based structured reporting
- Fast and simple report workflow



User defined Layout



Hanging Protocol Applied

"Built to enhance speed, accuracy, and efficiency"

# System and Integration

## Management

- Worklist-based data management
- Order matching, merge/split, and data control
- Image export and CD publishing
- Non-DICOM import and DICOM conversion
- Easy anonymization and new exam creation

## DICOM support

- DICOM Storage and Q/R services
- Modality Worklist / MPPS / Commitment services
- Print and DIR services

## Integration

- Order/Report Integration with EMR via HL7 and DB to DB
- Integration with AI systems via DICOM routing

## System configurations

- Viewer : Windows 10 or later, Intel/AMD CPU, RAM 8GB↑, SSD 256GB↑
- Server : Windows Home/Pro(10 or later), Server

