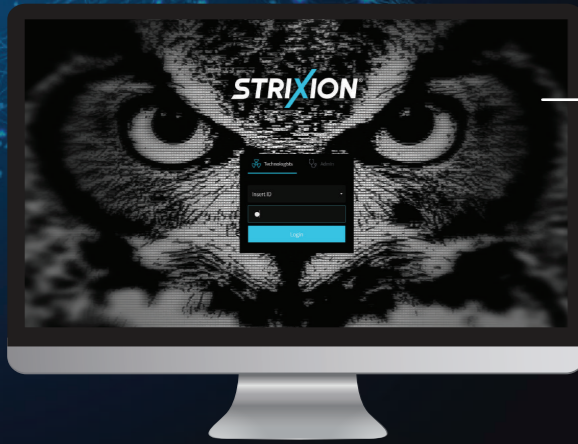


**STRIXION**

**ExamVue DUO**



**ExamVue DTS Suite**

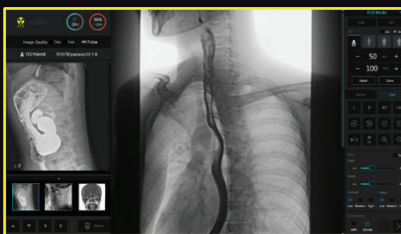
- Acquisition DR
- Real Time FLO
- 2D Slice Viewer
- 3D Reconstruction

ExamVue Duo Software Family

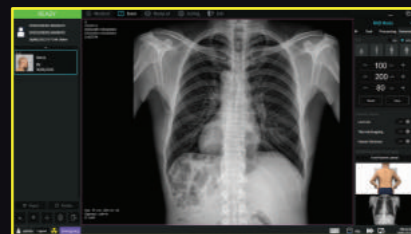


Auto Diagnostic

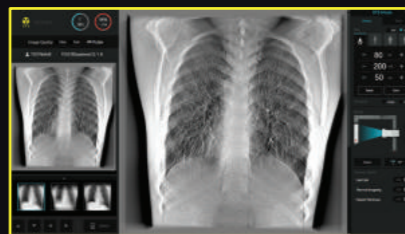
**Software Featuring**



Fluoroscopy

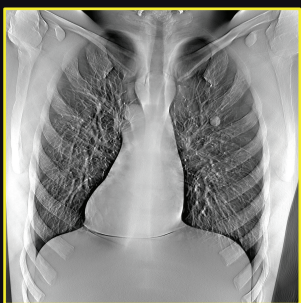


Radiography

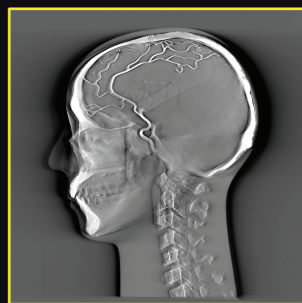


Tomosynthesis

**High Definition Tomosynthesis Slice Image**



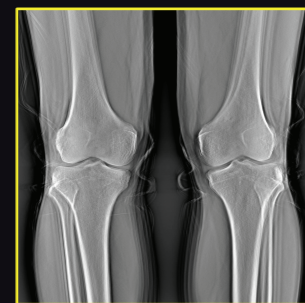
Thorax



Maxillofacial



MSK [Extremity]



Weight Bearing

**MEDICAL Precision Imaging Solution**



**STRIXION**  
Smart Digital RF-T Solution

**Jpi Healthcare Solutions**  
Improving Quality of Life

**Innovative Leader in X-ray Imaging Solution**



X-ray Grids



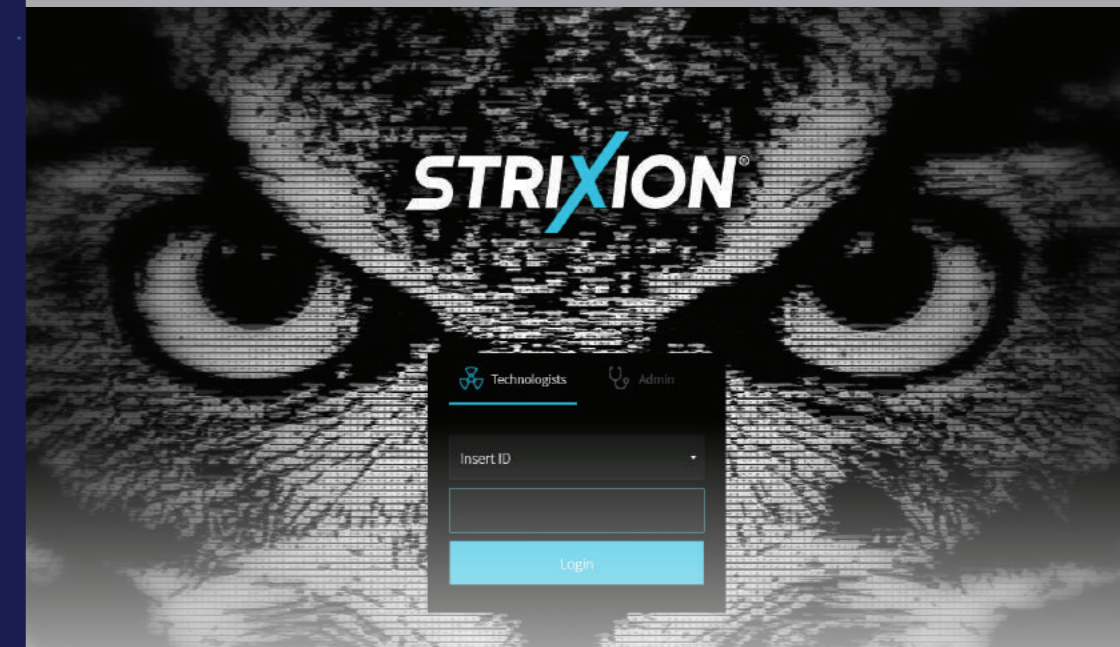
Imaging System



Detector

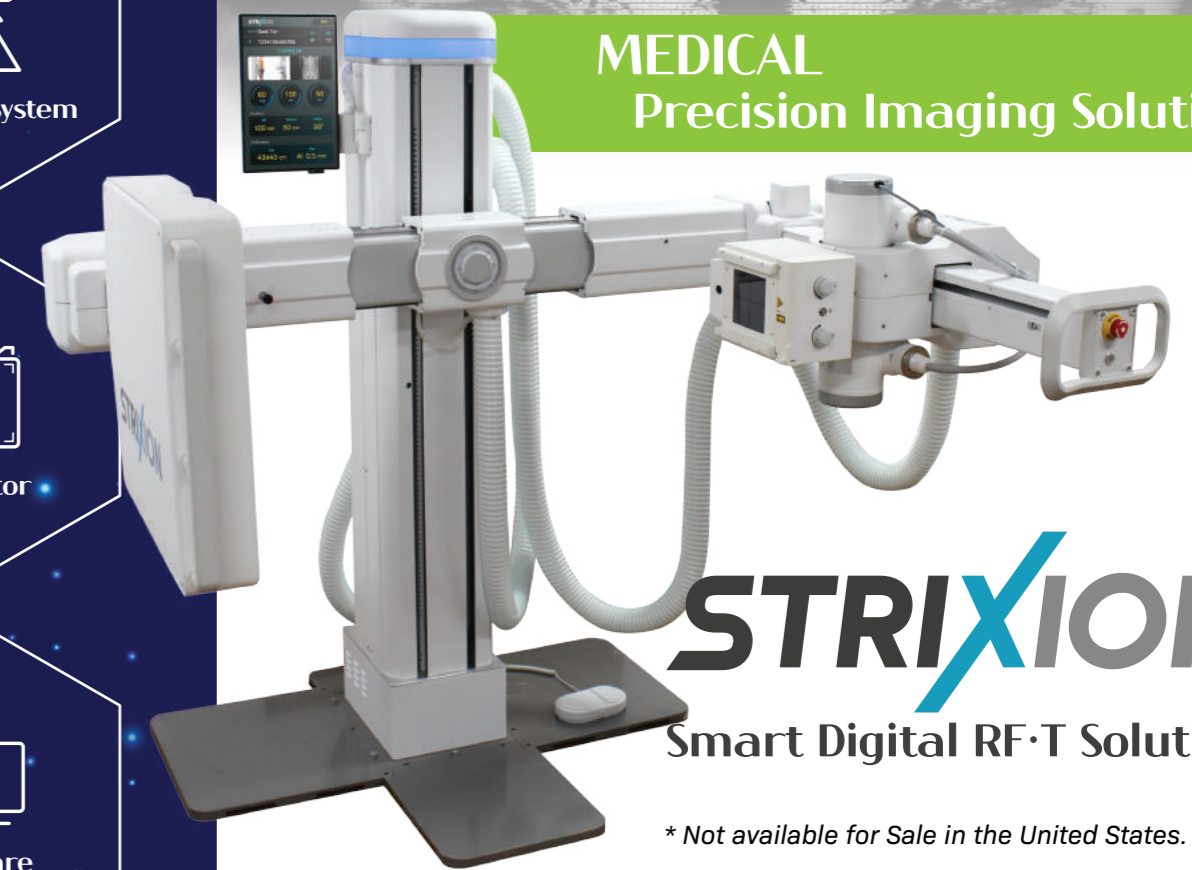


Software



**STRIXION**

**MEDICAL Precision Imaging Solution**



**STRIXION**  
Smart Digital RF-T Solution

*\* Not available for Sale in the United States.*

**JPI Healthcare Solutions**

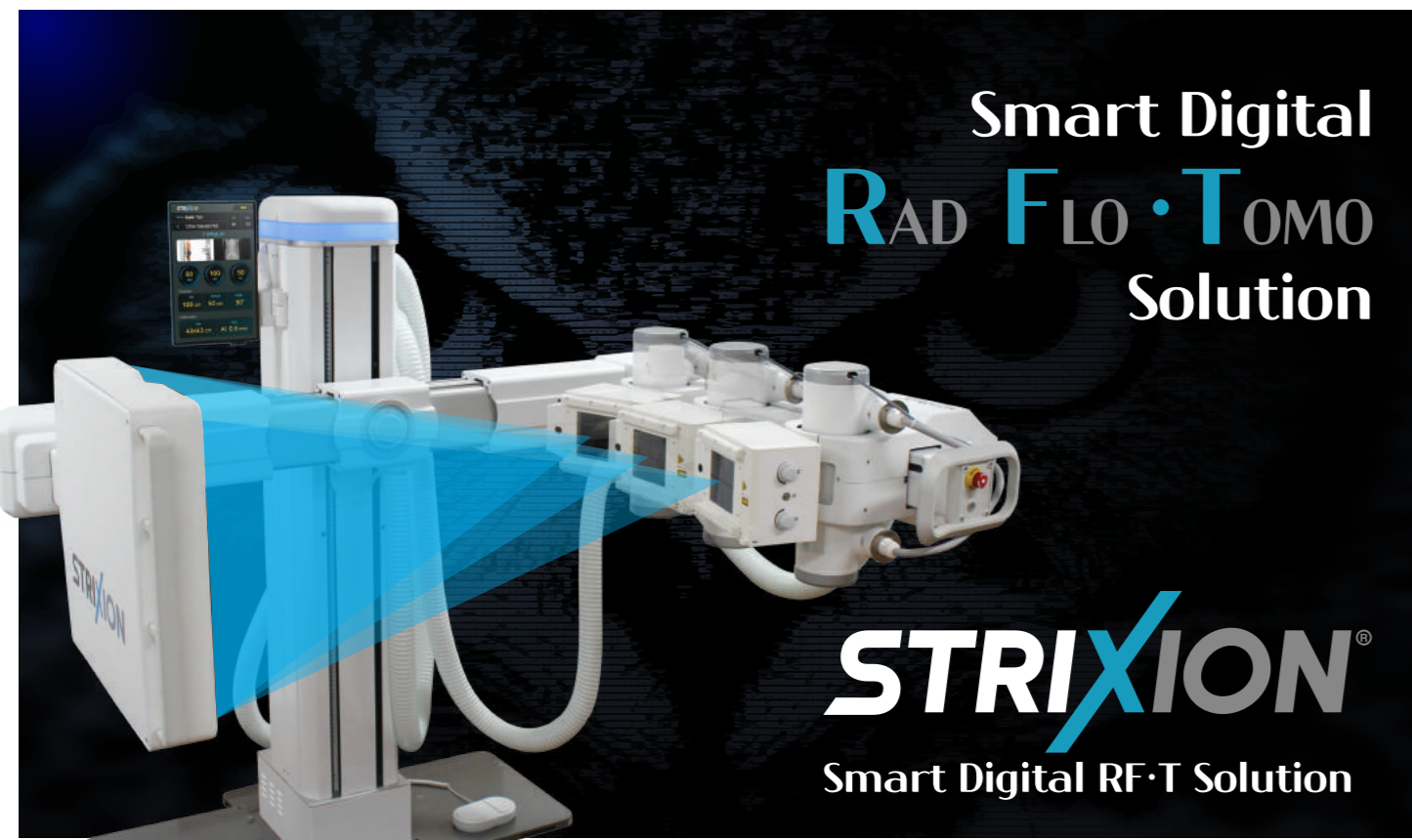
3555 Veterans Memorial Hwy, Unit D, Ronkonkoma, NY 11779

sales@jpihealthcare.com

[www.jpihealthcare.com](http://www.jpihealthcare.com)

[www.jpihealthcare.com](http://www.jpihealthcare.com)

**STRIXION** **STRIX + SECTION**  
"Strix" Means "Owl" in Latin, and the tube movement of the section camera within a certain angle during digital tomosynthesis is similar to the head movement of an owl, as a result by combining them "StriXion" brand was created.



# Smart Digital RAD FLO · TOMO Solution

**STRIXION**  
Smart Digital RF-T Solution

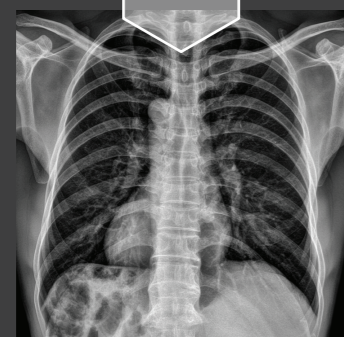
## Diagnostic X-ray RF Stand

FLO



- Large field of view 43cm x 43cm
- Frame rates 5 to 30 fps
- GPU based Real-time image processing
- DSA (Digital Subtraction Angiography)
- ABC (Auto Brightness Control)
- Save Cine or DICOM

RAD



- Simple workflow
- Emergency exam
- Image Preview
- Fast image processing time (< 0.8 sec)
- Advanced Image processing

TOMO



- Fast scan time (4 secs)
- Fast reconstruction time (15sec)
- High Image quality

## RF Stand, Redefining Usability and Setting the New Competitive Standard.

### Digital Interface

- Positioning Guide
- Infographic Display

### Convenience

- Easy to Handle
- 3 in 1 Solution (RF·T)

### Accessibility

- Easy Positioning
- Patient Friendly

### Flexibility

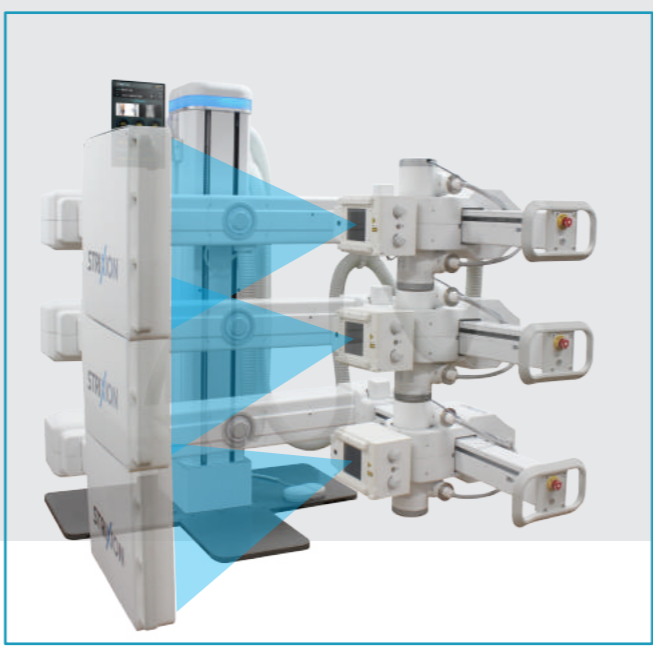
- Rapid and Stable
- Wide Range of Positioning Options

### Dimension

Width: 1,925mm / Heigh: 1,850mm / Depth: 2,012mm

\* Specifications are subject to change without notice.

## Various Scan Positions



**Scan Height**  
Based on Detector Center  
Highest: 1,520mm / Lowest: 350mm

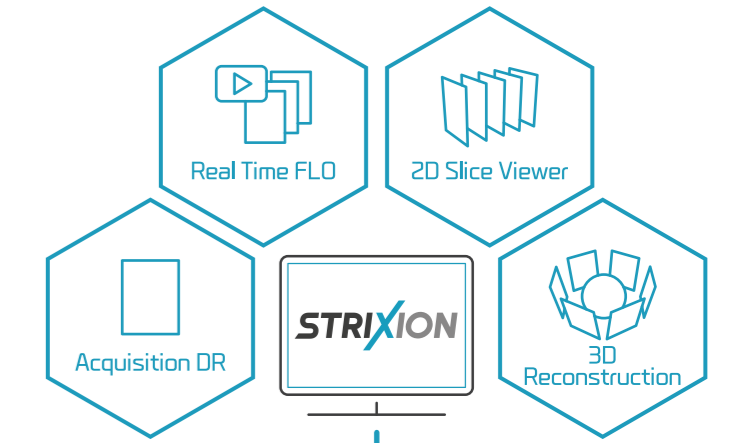
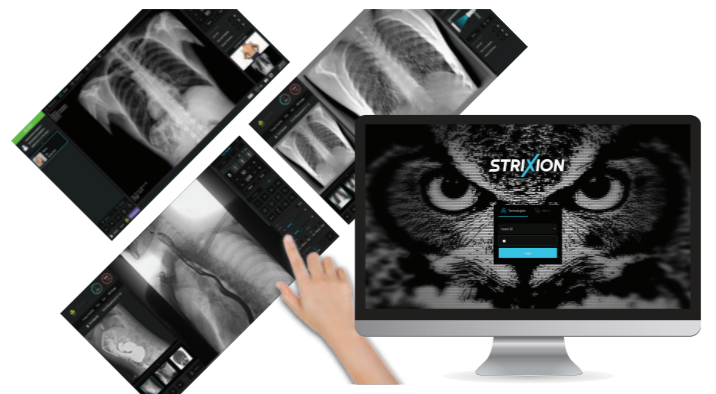


**Scan Angle**  
Based on Detector Center  
CW: 155° / CCW: 45°

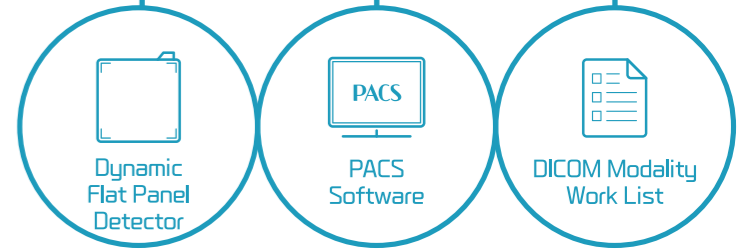
## Improve work efficiency with easy and convenient interface and fast video acquisition.

Complete software integration between RF generators and dynamic digital detectors improves user ease of work and productivity, enabling higher levels of diagnosis and treatment. Increase diagnostic accuracy and treatment efficiency with high-quality images and efficient imaging systems with StriXion.

## StriXion Software ExamVue DTS Suite



The exclusive software for the StriXion offers real-time fluoroscopic images, X-ray images, and tomographic images through the latest trends of intuitive interfaces that reflect users' convenience. Includes the only special features available through self-developed software and provides Auto diagnosis for proactive action and tools for efficient operations. The StriXion software provides high-quality images useful for diagnosis through image processing technology for each mode, enabling effective work, and improving user satisfaction by providing digital guides for professional video scan.



## Customer Service

Our outstanding customer support team is consisted of engineers with experience and knowledge. Also, we supply remote training session for our valued partners so they may enhance their understanding and supply the best service possible to end users.

