

DR PODIATRY SOLUTIONS

Complete Podiatry Digital X-Ray Retrofit System

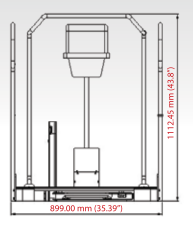


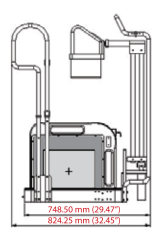
DR PODIATRY SOLUTIONS

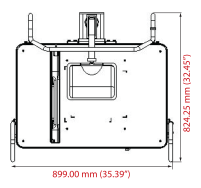
VR-POB 200 P-DR Bi-Directional Base 1210SGA Flat Panel Detector PODVIEWER Acquisition Software

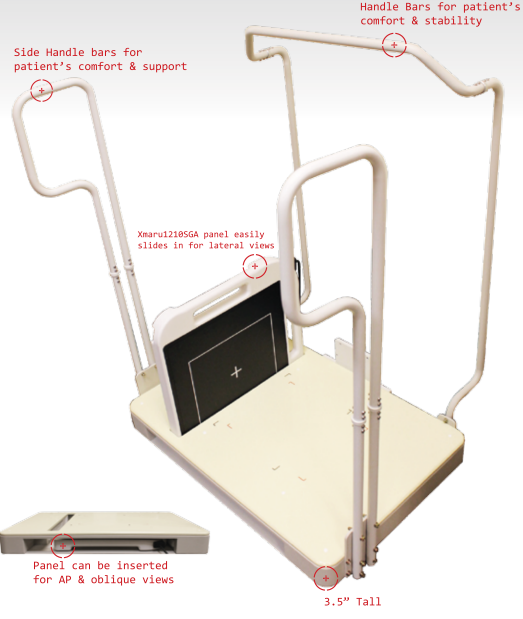
Xmaru VR-POB 200 + 1210 SGA

GadOx Detector - P-DR Bi-Directional Retro Fit Base









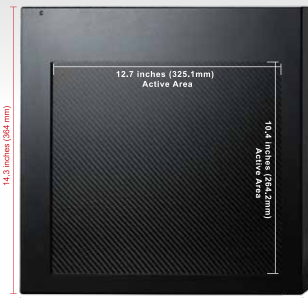
Can support up to 181 kg (400 lbs)

UPGRADE YOUR EXISTING X-RAY SYSTEM TODAY

- View Images in < 5 seconds
- No Film Processor or Cassettes
- Maximum throughout: > 300 images processed per hour (Fastest in the market)
- Sensor weight: 6.6 lbs.
 (lightest DR Detector available in the market)
- P-DR Bi-Directional Base with Patient Support System
- 3.5 in low base: improves patient throughput
- Manufactured by Rayence

True Light Weight Flat Panel Detector

Thickness: 1.2559 inches (31.9mm)



15.8 inches (402 mm)

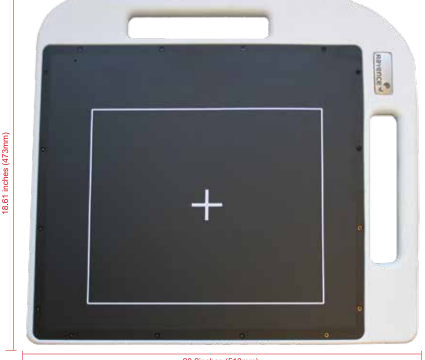
WIDE IMAGE AREA

The Xmaru1210SGA delivers the right size detector for the proper application. No longer is there a need to use a larger, more bulky detector to achieve the desired view. Its light weight design and 10"x12" field of view provides the right size detector every time.





- Auto Triggering (No integration required)
- Portability & Light Weight (6.6 lbs) 3.0 kg
- Adaptable to Various environments
- Improved Accuracy Diagnosis
- Superior Image Quality
- Compact Size
- 3.9 LP/mm resolution
- 127 µm micron



20.2inches (513mm)

Xmaru 1210SGA Detector Specifications

 Model
 Xmaru1210SGA

 Detector Type
 Gd2O2S:Tb

 Pixel Matrix
 2560 x 2080

Effective Pixel Matrix 2520 x 2040 (Guaranteed Pixel Matrix)

Pressure 70 ~ 106 kPa

Storage and Transportation Temperature -10 \sim +55 $^{\circ}$ C Environment Humidity 10 \sim 80 %

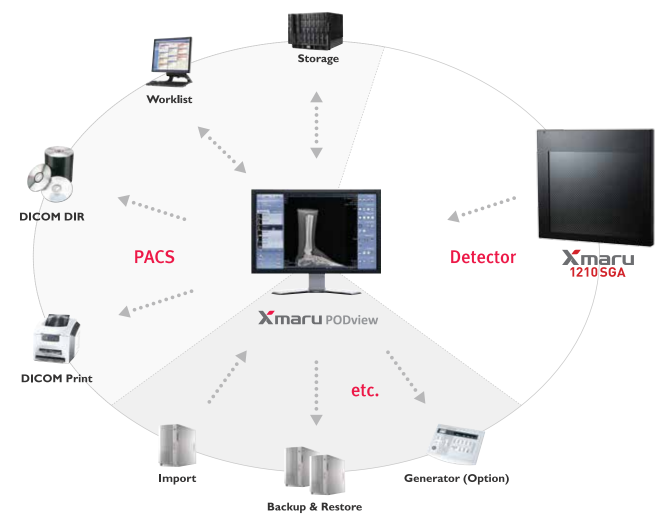
Pressure 70 ~ 106 kPa

Weight 3.0 kg



Podiatry Acquisition Software - Podiatry Solutions

Rayence delivers an advanced digital x-ray solution that seamlessly integrates into any clinical workflow. The Xmaru PODView features rich software solutions that capture, view, and distribute digital images. With advanced Podiatry specific measurement tools and an easy—to-navigate interface, the Xmaru PODView provides a complete solution.



Basic Functions

- DICOM File Management DICOM Printing CD Burning with CD Viewer Image Magnification
- Image Stitching Up to 3 Images Measuring the Length and Angles of the Image Paper Printing
- Adding Annotation Text, Graphics and Electronic Markers to an image Display the Studied Images Side-by-Side

Dealer Information:

