

rayence

## Xmaru PODview



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



PODIATRY ACQUISITION SOFTWARE



# rayence

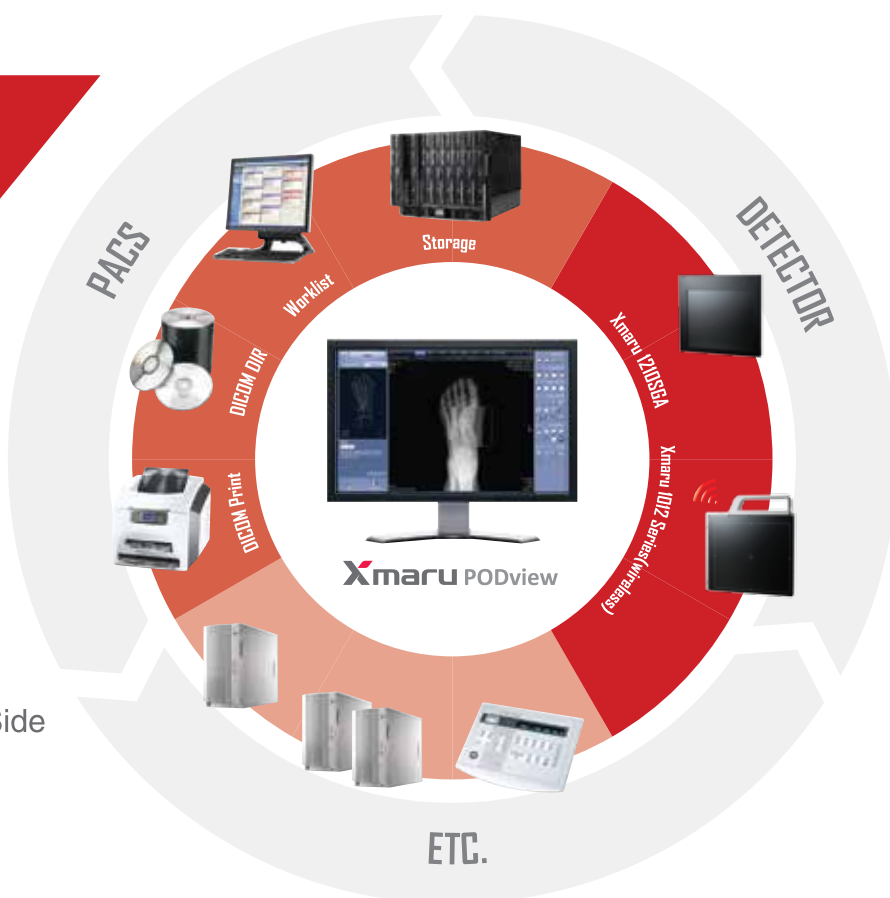
X - R A Y + S C I E N C E

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.

## Main Features

### Basic Functions

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



# Podiatry Measurement Tools

## MAA

MAA is the Metatarsal Adductus Angle. That measured the adduction angle of metatarsal bone.



## PASA

PASA is the Proximal Articular Set Angle. The angle formed by a line representing the effective articular cartilage and a line drawn perpendicular to the first metatarsal bisection.



## Bunion Angle

This is measurement method for diagnostic hallux valgus.



## TCA

TCA is Talo-Calcaneal Angle. This is measurement method for diagnostic Pes cavus (High arch foot).



## DASA

DASA is the Distal Articular Set Angle. That measured the distal joint angle of Proximal phalanx & Metatarsal bone.



## TASA

TASA is the Tangential Angle to the Second Axis.



## TNA

TNA is Talo-Navicular Angle. The normal angle range between the articular surfaces of talus & the navicular is less that 7 degrees.



## Kite's Angle

Kite's Angle is measure method for diagnostic Pes planus(Flat foot).

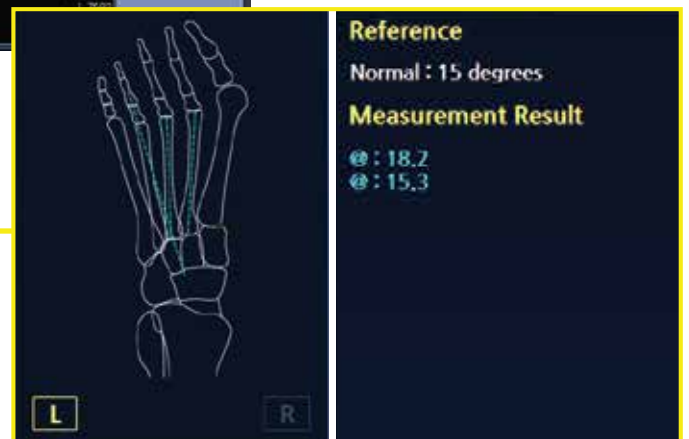


# Reference

**Smart Guide:** A simple tutorial that aids users in learning how to use measurement tools.



◀ Multi Zoom



Guide Image

Reference

# Intuitive GUI

**Intuitive GUI:** Dedicated Software for Podiatrist



Viewer



Studylist



**Xmaru** PODview  
PODIATRY ACQUISITION SOFTWARE

Dealer Information:

**rayence**



follow us



v.2018101518