

RAYENCE 1417WCC

Digital Radiologi
Flat Panel Detector

- Premium image processing with high resolution (127 μ m)
- High-speed detector capable of low-dose
- Compatible with any kind of X-Ray machine
- UI Upgrade for Ease of use

rayence 1417WCC

Digital Radiologi
Flat Panel Detector



EPSON
L3210

- High resolution (127µm)
- High sensitivity image acquisition
- Low dose
- Image Storage: 1,600 Images
- Compatible with any kind of X-ray machine
- Room sharing functionality

3 YEARS
Warranty



- 512 GB PCIe® NVMe™ M.2 SSD
- 12th Generation Intel® Core™ i7 processor
- Windows 11 Home
- 8 GB DDR4-3200 MHz RAM (1 x 8 GB)
- NVIDIA® GeForce® MX450 (2 GB GDDR6 dedicated)

Windows 11

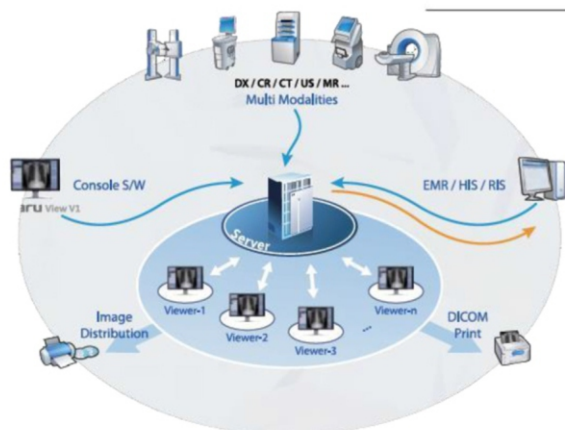
intel
CORE
i7

All-in-One

- EcoTank technology
- High print yield of up to 4,500 for page-and-white, and 7,500 pages for colour.
- High quality printing result



Free
Xmaru PACS
ADVANCED VIEWING AND
WORKFLOW SOLUTION



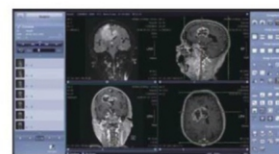
Xmaru PACS provides a single point of access to any images, patient history.



Cine tool with speed and direction control, as well as support for cine of multiple linked series simultaneously.



High performance Xmaru PACS offers embedded specialty tools.



Cross-sectional reference lines.