X-RAY EQUIPMENT





Highest resolution, 99 micron, accurate imaging.

The ULTRA-99V is a cassette-sized, next generation flat panel DR detector. Battery stands by for atleast 12 hours and supports IEEE 802.11ac with transmission speed up to 1300Mbps. The detector acquires outstanding images with high DQE and high resolutions. Equipped with highly sensitive AED function, the detector can be easily connected to and synchronized with any kind of X-ray generator

Included on package:

- ATX Flat DR Panel 14x17inch Wireless CsI scintilator
- Lenovo ThinkCentre M920z All-in-One Computer Core i5 i5-8500 8 GB RAM - 512 GB SSD - 60.5 cm (23.8") 1920 x 1080 - Desktop
- VET DROC Acquisition Software
- Training & Installation
- iTX Cloud Pacs DICOM Image Storage platform- one year free trial
- 2 Years standard warranty

Lead time: Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

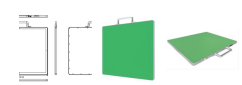
Read More

CODE E-GEN1102

Price:

Category: Digital Radiography

Tags: 14x17, 17x17, ATX, Digital radiography, DR Panel





ATX DR
ULTRA-140V



ATX ULTRA-140V DR PACKAGE

The ULTRA-140V is a cassette-sized, next generation flat panel DR detector.

Battery stands by for 8 hours and supports IEEE 802.11ac with transmission

speed up to 1300Mbps. The detector acquires outstanding images with high

DQE and high resolutions. Equipped with highly sensitive AED function, the

detector can be easily connected to and synchronized with any kind of X-ray generator

Included in DR Package:

- ATX Flat DR Panel 10x12inch, 14x17inch, 17x17inch Wireless or Wired / Csl or Gadox
- Lenovo ThinkCentre M920z All-in-One Computer Core i5 i5-8500
 8 GB RAM 512 GB SSD 60.5 cm (23.8") 1920 x 1080 Desktop
- Ecom DROC Acquisition Software
- Training & Installation
- ATX Cloud PACS DICOM Image Storage platform
- 2 Years standard warranty

Read More

CODE N/A
Price:

Categories: <u>Digital Radiography</u>, <u>X-Ray Equipment</u> **Tags:** 14x17, 17x17, ATX, <u>Digital radiography</u>, <u>DR Panel</u>





NMI FLAT PANEL DR PACKAGE

Saturn 8000 17x17 is NMI's new slim portable flat panel detector for digital radiography with wide active area of 17" x 17". It features NMI's unique wireless communication method, AP mode allows users directly connect to the detector with laptops, tablet PCs and even smart phones. Furthermore, reliable automatic X-ray exposure detection enables integration with any kind of X-ray systems. Both CsI and GADOX scintillator types are available, with both wired and wireless configurations for each scintillator type.* Wide active area of 17" x 17" * Slim and portable * High spatial resolution with 140um pixel array* Wi-Fi data transfer with dual band (2.4GHz and 5GHz)* Stable and reliable automatic exposure detection* Direct communication with smart devices* Viewer software running on Windows™OS (DxWorks)

Saturn DR Features:

- Speedy and high-quality image acquisition program
- Acquisition of images exposed from Saturn 8000 Series
- Third-party integration Systems: Generator, U-arm, Collimator, DAP
- DICOM 3.0 compatible: Modality Worklist (MWL), Modality Performed

- Procedure Step (MPPS), DICOM Send / Print, Storage Commitment, Multitask patient
- Image acquisition and management for multiple patients at the same time are available
- PureImpact™: post-processing algorithm for an efficient diagnosis with finer details

Lead time: Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

Read More

CODE E-GEN1099

Price:

Category: <u>Digital Radiography</u>
Tags: <u>17x17</u>, <u>DR Panel</u>, <u>NMI</u>





NMI FLAT PANEL DR PACKAGE

Saturn 8000 17x17 is NMI's new slim portable flat panel detector for digital radiography with wide active area of 17" x 17". It features NMI's unique wireless communication method, AP mode allows users directly connect to the detector with laptops, tablet PCs and even smart phones. Furthermore, reliable automatic X-ray exposure detection enables integration with any kind of X-ray systems. Both CsI and GADOX scintillator types are available, with both wired and wireless configurations for each scintillator type.* Wide active area of 17" x 17" * Slim and portable * High spatial resolution with 140um pixel array* Wi-Fi data transfer with dual band (2.4GHz and 5GHz)* Stable and reliable automatic exposure detection* Direct communication with smart devices* Viewer software running on Windows™OS (DxWorks)

Saturn DR Features:

- Speedy and high-quality image acquisition program
- Acquisition of images exposed from Saturn 8000 Series
- Third-party integration Systems: Generator, U-arm, Collimator, DAP
- DICOM 3.0 compatible: Modality Worklist (MWL), Modality Performed Procedure Step (MPPS), DICOM Send / Print, Storage Commitment, Multitask patient
- Image acquisition and management for multiple patients at the same time are available
- PureImpact™: post-processing algorithm for an efficient diagnosis with finer details

Lead time: Subject to stock availability, transit times and radiation licensing. Estimated shipping date to be provided once the purchase is confirmed

Read More

CODE E-GEN1099

Price:

Category: <u>Digital Radiography</u>
Tags: <u>17x17</u>, <u>DR Panel</u>, <u>NMI</u>