





## **Affordable**

An affordable option for upgrading from traditional film or CR systems to digital radiography.



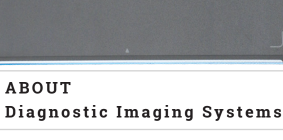
## 14"x17" Cassette-Size

Maximized full field of view offers large format x-ray imaging for the highest quality detail in all patients without worrying about panel rotation.



# **Advanced Image Processing**

Intelligent algorithms automatically optimize the image and provide sharp edges without noise amplification.



Diagnostic Imaging Systems (DIS) has been providing quality imaging products at the best possible possible prices since 1983. DIS products are specifically tailored to match all your practice needs.







www.vetxray.com







# **Advanced Voyance Software**

- · Superior Image Quality
- · Exam-specific algorithms image processing
- · Automatic image optimization
- Edit existing patient information/search patient by patient name, patient ID, Accession number, bar code, etc.
- · True size for printing
- · Resend / Reprint image
- · Send/Print queue management
- · User-friendly touch GUI
- Useful functions: Auto Cropping, Auto Grid Suppression, Auto Labeling, Auto Rotation, Free Rotation, Multi Layout, etc.
- Fully DICOM 3.0 Compatible: MWL, Send, Print, MPPS, etc.
- · Customized functions and various themes

#### **User Interface**

- User-Friendly Interface Supporting Touch Screen Functions.
- One Screen to Access All Functions.
- Same Interface for the Acquisition Software and Viewers

### Image Processing w/Advanced Algorithm

- Fast Processing with Superior Image Quality.
- Intelligent Algorithms for Sharp Edges without noise amplification.
- · Automatic image optimization

## **Voyance PACS**

Voyance Server is a complete and cost effective Voyance Imaging solution that provides imaging departments with a scalable and upgradable solution to archive patient studies. The Voyance Server solution includes features to archive patients, retrieve studies, print studies, edit patient reports, record voice notes with patient study, and transmit studies over telephone lines or internet.

Voyance Server solution consists of a group of software and hardware components that has specifically chosen to provide the maximum performance and scalability.

- · Supports all DICOM modalities.
- · Archiving on PACS server and on the Network.
- Multi-Level relational database structure for patients/studies/series and images.
- Supports pre-fetching and auto-routing of patients to the modalities.
- · Scalable and Upgradable
- Multi-Lingual
- · Easy Administration
- All DICOM Features



# **Specifications**

Conversion Screen (Scintillator)	Csl
Detector Type	TFT Direct Deposited Cesium Iodide
Pixel Pitch	140 µm
Image Data (AD conversion)	14 bit
Image Resolution	2,560 x 3,072
Image Size	14" x 17"
Data Interface	Wireless
X-Ray Sync	Lossless AED
Data Interface	1 Giga bps / IEEE 802.11n (2.4/5GHz)
Battery Performance	4hr @ 180 exposures per hr. 720 images (varies with standby time)
Weight	6.5 lbs





www.vetxray.com