

Excellence in Digital Radiography.

ENVISION1417

Amazing resolution and dynamic range set the Envision 1417 apart from other systems in the industry. Paired with the exclusive features and functions of the Vetel InSight™ software, this digital radiography solution was designed with maximum efficiency and value in mind. Includes full 3-year warranty, 1 copy of Vetel InSight™ software and one year of Internet-based remote storage from *Asteris.biz.

- Instantly capture images in less than 4 seconds
- Create DICOM Compliant CDs and DVDs
- Store up to 55,000 images
- Easy to use database for retrieval and organization
- 24 hour Help Desk



Reclaim Valuable Technician's Time



Evaluate X-Rays in Seconds



Multiple Reporting Capabilities



Panel drops right into a Bucky Tray

Vetel InSight™ Software

- ▶ Multi-planar bone density analysis – analyze up to four areas at one time
- ▶ Image processing algorithms that maximize spatial resolution and dynamic range regardless of xray generator milliamperage.
- ▶ Exclusive monitor calibration capabilities
- ▶ Voice prompting for proper sequencing of shots
- ▶ Email images directly from InSight's address book
- ▶ Ability to generate reports and DICOM-compliant files
- ▶ Capacity to customize records and attach images to important client and patient information

Technical Specifications

Panel Information	14" x 17" Envision panel
Scintillator	CSI or GadOX
Contrast Resolution	14 bit (16,384 shades of gray)
Spatial Resolution	139 micron - 3.6 lp/mm
Image Server	1 TB RAID 1 - 4 GB RAM
Image Storage	Up to 55,000 images
Software License	1 copy of Vetel InSight™ Software
Training	1 day on-site training included
Warranty Information	3 year incl. software updates & upgrades

Experience the ease and performance of the Envision 1417 by scheduling a hands-on demonstration in your office. Our experts will even run Return on Investment figures to show you how soon you'll be saving money and time. Call today!



Best Quality. Best Value. Best of Breed.

800.458.8890
www.veteldiagnostics.com