

## ViVIX-S Portable, Wired

wired portable flat panel detector for digital radiography system



### Technical specification

Application	General radiography
Technology	Flat panel detector : a-Si TFT with PIN diode
Scintillator	CsI:Tl / Gadolinium Oxide
Pixel pitch	140um x 140um
Pixels	2560 x 3072 pixels
Image size	14 x 17 inches (35 x 43cm)
A/D conversion	14bit
Grayscale	16384 grayscales
X-ray voltage range	40 ~ 150kVp
X-ray generator Interface	Line trigger : DR trigger Mode, Passive trigger mode Auto trigger : AED mode
Interface	Gigabit Ethernet (1000BASE-T)
Detector cable	GigE communication and power supply (7m)
Dimensions	460 x 384 x 15 mm
Weight	Approx. 3.0kg (GOS) / 3.2kg (CsI)
Operating Environment	15 - 35°C, 30 - 85% RH (non-condensing)
Power	DC24V, 0.5A

\* Specifications are subject to change without prior notification

## ViVIX-S Portable, Wired



### FXRD-1417SA/SB

wired portable flat panel detector for digital radiography system



viewworks

#### Headquarters

6F Suntechcity II, 307-2, Sangdaewon-dong, Jungwon-gu,  
Seongnam-city, Gyeonggi-do, 462-806 South Korea  
tel + 82-70-7011-6161 fax +82-31-737-4936 e-mail sales@viewworks.com  
[www.viewworks.com](http://www.viewworks.com)

#### North America Office

27 Kings Landing Pvt. Ottawa, On. Canada K1S 5P8  
tel +1-613-232-1175 USA Direct line +1-401-466-4650 e-mail richard@viewworks.ca



[www.viewworks.com](http://www.viewworks.com)



## Simple and smart featured diagnostic capabilities

**ViVIX-S Portable, Wired** is a Vieworks's flat panel digital radiography cassette system with 14"x17" coverage area for general radiographic applications, using its unique image processing system and proprietary flat panel detector.

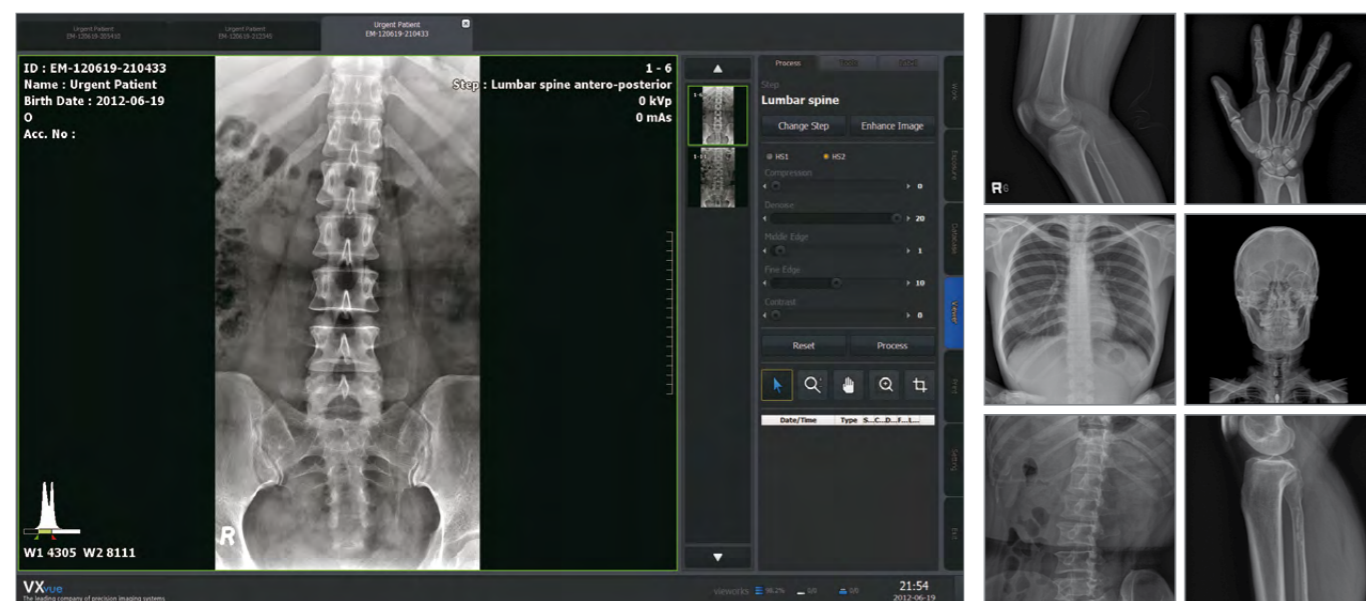
The detector is the same size as a film or a CR cassette and therefore it is an excellent solution for upgrading conventional X-ray systems still currently working with X-ray film or CR type digital radiography systems.

User friendly imaging software (Model: VXvue) is compliant with DICOM 3.0 standard and provides consistent image quality at a dramatically reduced dose and faster image information with optimized algorithms for each different study.

Image can be simply acquired and transmitted to the DICOM server through Gigabit Ethernet in just a few seconds.

A handle is attachable and removable depending on the needs of your application.

**ViVIX-S Portable, Wired** can be installed in a single or dual or multiple detector-configurations depending on the required applications. For dual or multiple detector-configurations, ViVIX-S Portable, Wired can also be installed with a combination of ViVIX-S Portable, Wired and other flat panel detector models from Vieworks.



## Slim and Light-weight Design

- \* The same size as film or CR 14 x 17 inch (35 x 42cm) cassettes
- \* Weight under 3.0kg
- \* Easy to carry with an attachable & removable handle
- \* Perfect solution for retrofit from conventional film X-ray systems to digital radiography systems
- \* Detachable handle for bucky applications offering no limitation in the orientation of the cassette
- \* Grid holder (optional)

## Versatile Diagnostic Capabilities

- \* 14"x17" wired portable flat panel detector inclusive of our VXvue imaging software
- \* Unique electronics hardware with 14-bit signal digitization providing an extremely wide dynamic range
- \* Optimized algorithms for each different body part
- \* Fast readout time enables an image to be captured and transmitted within 4 seconds

## Simple & Smart Featured

- \* Full compatibility with DICOM 3.0 standard and Windows™ based platform
- \* Side by side dual study comparison capabilities
- \* Featured special remote viewing program (MINIvue) & QXLink
- \* Various preset image processing modes for different studies
- \* Including Automatic Exposure Detection (AED) trigger mode as well as the line trigger modes
- \* Communication interface through Gigabit Ethernet (1000 BASE-T)
- \* Simple & easy integration with all kinds of digital radiography system

## Best solution for DR retrofit



## Automatic Exposure Detection (AED)

