

examvue

DR_{17c}

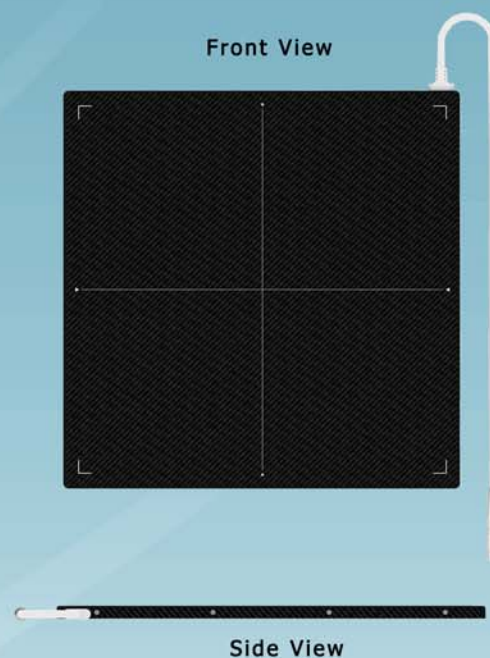


- 17"x17" Cassette Size Detector
- ACC - Automatic Calibration Control
- AED - Automatic Exposure Detection

SPECIFICATION

- High DQE and the good MTF among a-Si TFT detectors
- Quick acquisition of image : Gigabit Ethernet
- Versatile applications (Chest position, Table position and Portable)
- High flexibility : Synchronizing with all types of generators of any manufacturer
- Easy to connect due to generic connector (Circular connector type)
- High productivity : no rotation, high resolution and wide dynamic range (14bits)
- Strong durability
- Single cable connection (includes Power + Signal + over Giga Ethernet)

Application:	General Radiography
Sensor:	a-Si TFT array Flat Panel Detector
Conversion Screen:	CsI:TI / HD(Premium Gd2O2S:Tb)
Active area:	17 x 17 inch (430 x 430 mm)
Sensor Pixel:	3,072 x 3,072
Pixel Pitch:	139µm
A/D Conversion:	14bits
Preview access time:	2 ~ 5 sec (approx.)
Image Capture Cycle time:	2 ~ 5 sec (approx.)
Wired Interface(Data Output):	Gigabit
Auto Trigger:	Auto X-ray sensor
Voltage:	AC 100-240V, 50/60Hz
Environment Storage:	-10 ~ 60°C, 10~90%RH (Non-condensing)
Operation:	10~35°C, 20~75% RH (Non-condensing)
Dimensions:	(W x L x H) 460 x 460 x 15mm (Cassette-Sized for the standard table or wall bucky)
Weight:	3.8kg , 8.4lb



All specifications are minimum

Workstation & Monitor
Windows 7 Professional 32 Bit
Intel Processor
500 GB
4GB RAM
16X CD/DVD +/- RW
Integrated 1 Gbit Ethernet
Remote support software installed
21.5" LED monitor
Ultra Sharp 24" IPS (optional)
<small>*JPI Reserves the right to change specification without notice</small>

Available with: 

JPI Healthcare Solutions Inc.
 52 Newtown Plaza Plainview NY 11803
 Toll Free: 888-574-2001
 Tel: 516-513-1330
 Fax: 516-513-1331
 www.jphealthcare.com

Authorized Dealer