

Prodigy Prime VET 1717C

17x17 Wired Cesium DR System

Featuring best-in-class 100 micron pixel size, direct deposition CsI scintillator and excellent DQE, Prodigy 1717C enables the highest resolution imaging with industry-best reductions in patient X-ray dose. Automatic Exposure Detection (AED), on-board corrections, and Interface Power Unit (IPU) for wired connectivity make system integration quick and simple. Powered by Prime VET ® image acquisition software Prodigy 1717C is a best-in-class solution.

Highlights

- Cassette-sized XRpad detector fits in your Bucky tray
- Reduce patient dose by up-to 40% versus competitors
- Direct deposition Cesium Iodide scintillator
- Automatic Exposure Detection (AED)
- Industry Best 100 Micron Pixel Pitch
- 20' Tethered Connection and Interface Power Unit
- Excellent Limiting Resolution 5 cy/mm
- 16-bit Dynamic Range 65,536 shades of gray
- IPX4 rated (protection against liquids)
- On-board pixel corrections and storage







Prime VET software is an advanced digital image acquisition system designed to automate patient work flow. Prime VET includes advanced image processing algorithms for optimal image quality and excellent reliability.

Designed to provide fast and accurate diagnostic images with minimal user interaction. Optimized work flow allows X-ray technologists to focus on the patient while easily capturing high quality images.

XRpad 4343 Technical Specifications

Sensor	
Panel	Single substrate amorphous silicon active TFT/diode array
Scintillator	Directly deposition CsI:Tl
Pixel Matrix	4388 × 4388
Pixel Pitch	100 μm
Electronics	
Amplifiers	Low noise ASICs with user selectable gains
ADC	16 bit
Image Transfer Time	Wired: 500 ms;
On Board Memory	1 GB DDR3, 4 GB SDHC Card
Mechanical	
Size	ISO 4090 for 43 cm × 43 cm (17" × 17")
Active area	True 426 mm × 426 mm
External dims	460 mm (w) × 460 mm (l) × 15.5 mm (h)
Weight	6.8 lbs (3.1 kg)
Housing	Aluminum frame with carbon-fiber entrance window
Communications	
Status Displays	OLED display: LAN connectivity indicators
Wired Data I/F	GigE trigger and power via docking connector
X-ray I/F	Integrated X-ray trigger control Automatic Exposure Detection (AED)
Acquisition SW	Nexus Acquire Software, DICOM 3.0
XRpad Warranty	Two Year Warranty on Detector

Imaging Performance		
Limiting Resolution	5 cy/mm	
Typical MTF	65% (1 cy/mm), 38% (2 cy/mm), 14% (4 cy/mm) for RQA5	
Typical DQE	75% (0 cy/mm), 58% (1 cy/mm), 38% (3 cy/mm) for RQA5	
Environmental		
Temperature	10 – 35 °C operating	
Humidity	30 – 70 % RH operating (non-condensing)	
Ingress	IPX4 rated (protection against splashing water)	
Power		
Battery	n/a	
Battery Charger	n/a	
Interface and Power Unit	XRpad IPU with external power supply 100-240 V AC, GigE, and X-ray I/F	
Regulatory		
Standards	IEC 60601-1, IEC 60601-2, IEC 60601-1-6, FCC 47CFR PT 15, FCC OET 65C, ETSI EN 301 893, EN 62311 ISO 10993-5, ISO 10993-10, CE	
Customizable Options		
Sequence Mode	Up to 3 fps (Wired and Wireless with image buffer)	
Binned Mode	Up to 8 fps for 2 \times 2 binned, 200 μm pitch for a pixel matrix of 1778 \times 2160	
Image Calibration	On-board offset, gain and defective pixel corrections	
Fast Preview	4 × 4 binned quick preview image	



Varex Imaging Corporation

Headquarters 1678 Pioneer Rd. Salt Lake City, UT 84104 Tel: 801-972-5000

Varex Imaging Workstation Products

121 Metropolitan Dr. Liverpool, NY 13088 Tel: 315-234-6800 ©2018 Varex Imaging Corporation.



ENTERPRISES, INC.

Distributed by:

TI-BA Enterprises, Inc. 25 Hytec Circle Rochester, NY 14606 Tel (585) 247-1212 Email: sales@ti-ba.com

Website: www.ti-ba.com