



Wireless Portable Flat Panel Detector for Digital Radiography







Faster and More Stable Wireless Communication



Real Mobility



Stable and reliable AED (Automatic Exposure Detection)

VIVIX-S 2530VW

Wireless Portable Flat Panel Detector for Digital Radiography





Supreme Durability

VIVIX-S V series passes drop testing of 100cm and guarantees up to 300 kg under uniform load and 150 kg under the local load.



Wider Operating Temperature

VIVIX-S V series operates from 0°C to 40°C, so it is suitable for outdoor or emergency usage.



IP67 Water and Dust Resistance

IP67 means that the series can operate safely in the water for up to 30 minutes at depths of less than 1 meter.



Convenient Charging

VIVIX-S V series offers a variety of charging methods, including standard USB-C and magnetic tether connectors and provides a cradle for safe-storing and easy-charging.



Greater Portability

VIVIX-S V is the lightest weight series with an ergonomic designed and improved grips.



Long Lasting Battery

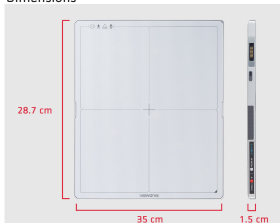
VIVIX-S V series (3643V and 4343V) comes with two batteries, allowing up to 16 hours of long operation (2530V - comes with (1) battery). Additionally, by using an easy-charging cradle, it allows seamless operation all the time.



Model Name FXRD-2530 Technology Scintillator Scintillator FXRD-2530 CS	
Model Name FXRD-2530 Technology a-Si	201/414/
Scintillator Cs	TFT
	sl
Pixel Pitch 124	μm
Spatial Resolution 4.0 lp	o/mm
Pixel Matrix 2048 x 25	60 pixels
Image Size (HxW) 10" x (25.4 cm x	
Grayscale 16 b	oits
Image Acquisition Time 3	S
Recommended Cycle Time 4	S
Data Interface Gigabit E IEEE 802.	
X-ray Generator Interface DR Trigger Mod	de / AED Mode
Dimensions (HxWxD) 28.7 cm x 35.0	O cm x 1.5 cm
Weight 1.9	kg
Lithium Ion 3 Battery 8 h (sta * 1,500 images at a	andby)
Dust and Water Resistant IP6	57
X-ray Voltage Range 40 - 15	50 kVp
0°C to Operating Environment 5 % to 9 (non-con	0 % RH
Power Consumption Normal: M Charging: I	

 $[\]ensuremath{\star}$ Specifications are subject to change without prior notice.

Dimensions



Distributed By:

