

# X-DR XL WIFI - DR UPGRADE PROMOTIONAL PACKAGE - CLEARANCE

XR-EX2607VXLP1-PROMO21-CL





# **PRODUCT DESCRIPTION**

# Add DR to your existing system with this complete WiFi Panel & Pacs System upgrade package

With the X-DR XL, the transformation to digital radiography is fast, easy and cost-effective.

This innovative system offers a cassette-sized DR detector that can be easily inserted into your table or wall stand and that can be used for tabletop projections as a conventional cassette.

After exposure, the digital images are transferred by wifi connection in seconds from the 35 x 43 cm large detector panel to the acquisition console of the system, where they are automatically processed and displayed for further diagnostic purposes. The images can then be sent from the console to a film printer, PACS - archive, diagnostic workstations or other target devices in the practice network. The combination of the wifi connection with self-lock and the low weight of the X-DR XL detector allows for easy handling as well as unprecedented flexibility in positioning for X-ray examinations.

## Package Includes:

- X-DR XL Wifi Panel
- 2 x X-DR More Batterys for X-DR XL WiFi
- X-AQS Software package Including X-AQS X-ray Module/ Sigma Control Module / Image Optimisation Module
- X-AQS PACS System (Veterinary Specific)
- X-HW More combined server (1TB)

#### Promotional Package Additional Extras:

- X-HW More 24" HD Monitor (Eizo EV2450)
- 3x X-AQS Client licenses
- 5-year warranty

Sales: 01622 834300 | Service: 01622 834350



#### • 1-year software maintenance contract

**Specifications** 

Detection method: Indirect conversion, a-Si TFT

Scintillator: Csl

Dimensions: (W x H x D) 460 mm x 460 mm x 15.1 mm (18.1" x 18.1" x 0.6")

Weight: 4.7 kg (10.4 lbs)

Pixel matrix: 3,072 x 3,072 pixel

Pixel pitch: 139  $\mu m$ 

**Active area:** 43 cm x 43 cm (17" x 17")

A/D conversion: 14 bits

Spatial resolution: min. 4.0 lp/mm

Image transfer time: 7s

Power consumption: max. 16 W

Synchronisation: AED (Automatic Exposure Detection) / external trigger

Housing material: Magnesium aluminum alloy

Weight limit Local load: 100 kg at Ø 40 mm/Uniform load: 100 kg at effective image area overall

**Environmental conditions** 

Operating Temperature: 5 °C to 40 °C (41 °F to 104 °F) Humidity: 20 % to 85 % (non-condensing) Atmospheric pressure: 700 hPa

to 1060 hPa

Transport / Storage Temperature: -20 °C to 55 °C (-4 °F to 131 °F) Humidity: 5 % to 95 % (non-condensing) Atmospheric

pressure: 700 hPa to 1060 hPa

Battery Type: Lithium Polymer

Charging time: 2 hours

Working time (per battery): 4 hours @ 200 images

Life: min. 1000 charging cycles

## ADDITIONAL INFORMATION

Animal	Mixed
SKU	XR-EX2607VXLP1-PROMO21-cl
Overall Product Dimensions (mm)	460 mm x 460 mm x 15.1 mm (18.1" x 18.1" x 0.6") (W x H x D)
Brand	Examion
Catagory Sub Heading	Limited Time Only
System Type	Mobile
Upgrade Panel	Yes
Wifi	Full Wifi



Sintillator	CsI
A.E.D. Compatible	Yes
Image Transfer Time	7 s

#### Good to know...

At Burtons we know you have a choice to shop with us, that is why we always aim to delight our customers with a fast, easy, shopping experience. Making and sourcing only the best products we can find to fit your needs. Price Matching: We regularly check all our prices against competitors so you don't have to. If you do find a like for like product cheaper we will aim to not just match it, but beat it! Backorders: All back ordered items will be ordered and shipped as quickly as we can to you. Special order items may take up to 4 weeks. Once ordered a member of our team will be in contact to keep you informed of estimated delivery dates. Returns Policy: You may return new, unworn or unused products within fourteen (14) days of delivery for a full refund of the cost of the goods, or an exchange if preferred. This is on top of your statutory rights

Sales: 01622 834300 | Service: 01622 834350