

Wireless flat panel PerkinElmer XRpad™ 1417

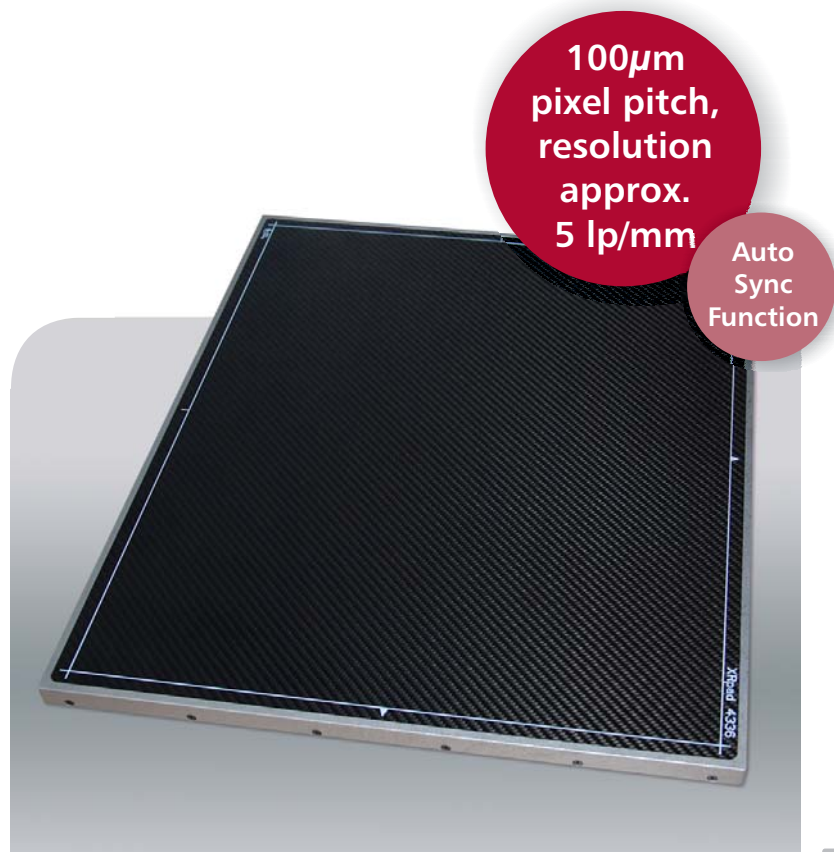
Benefits & brief description:

- Wireless and robust
- Auto Exposure Detection – no need to synchronise with the X-ray system
- CsI:Tl Scintillator 35 x 43 cm (14" x 17")
- Excellent image quality; pixel resolution of over 100 μm
- High DQE of 75% at 0lp/mm
- Image availability in less than 5 seconds
- Integrated status display
- Weight: 3.8 kg
- 2 years guarantee; can be extended to 5 years
- Optional: Connection for power and data communication
- Easy-to-clean one-piece carbon fiber design

The high-resolution PerkinElmer XRpad™ 1417 wireless X-ray flat panel was designed for wireless X-ray imaging in digital radiography and is suitable for bucky table and grid wall stand systems. The X-ray detector offers ISO format and fits into a conventional bucky tray so that X-ray systems don't have to be modified.

The XRpad offers a pixel resolution of 100 μm (up to 5 lp/mm – 14" x 17"). The highly efficient CsI scintillator guarantees very sharp images at a minimum radiation dose.

The one-piece carbon fiber design of the front and back of the housing allows easy positioning and cleaning.



Wireless flat panel PerkinElmer XRpad™ 1417

Technical details

General	
Warranty	2 years 1 year for battery
Warranty extension (up to 5 years)	Yes
Drop insurance available	No
Technical details	
Technology/screen	CsI
Cassette size ISO 4090	Yes
Watertightness	IP42
Operation temperature range	+10 to 35°C
Relative Humidity	30% to 70%
Shock sensors	Yes
Wireless	Yes
WiFi compliant standard	802.11n @ 5GHz
Communications interface	GigaNet
DC input voltage	12V
Pixel pitch / Microns	100 µm
Total pixel number	3,556 x 4,320
X-ray sensitive area	432 mm x 355 mm
A/D conversion	16 bit
Preview image	4s
Full image	7s
Weight of the flat panel incl. battery	3.8 kg
Battery type	Lithium ion
DQE @ 0lp/mm	75%
Multi flat panel mode	Yes
Multi room mode	No
Battery charging time	3 h
Autotrigger (AED)	Yes
Sensitive area for Autotriggering	Whole area

Wireless flat panel PerkinElmer XRpad™ 1417

Technical details



Specifications subject to revision without notice

The editor strives to impart correct and up to date information. The provided specifications are based on current knowledge and are subject to revision without notice. This brochure is subject to correction. The editor assumes no responsibility for the information being up to date, correct and complete.

All furnished logos, pictures and graphics are property of the particular company and subject to copyright of the licensor. Use, dissemination, distribution or copying of the pictures, logos or text compiled or processed by the editor is subject to our written consent. All rights reserved.