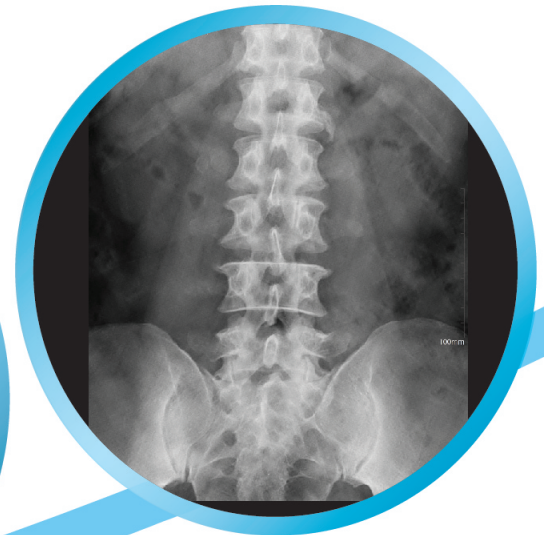


ExamvueDR

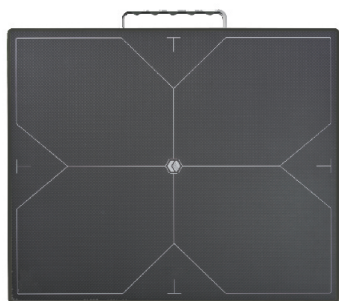
14"x17" Wireless & Tethered  
Flat Panel Detectors



## 14" x 17" Cassette-size Wireless & Tethered Detectors

The 14" x 17" ExamvueDRCw wireless cassette-sized detector easily fits into standard bucky tray cabinets for upgrading a film or CR system to a flat panel DR system. Lightweight, slim design with an award winning built-in foldable handle, rubber insulated frame and high strength aluminum-alloy case ensure safe and convenient operation and moves. F2AED® eliminates wiring to the generator.

**Wireless Only:** Dual-band wireless acquisition and transfer of a full resolution image in ~4 seconds. Extra-long battery life. Optional Touch-n-Shoot Trigger Top to extend battery life further. Standard Gigabit Ethernet port for optional wired operation.

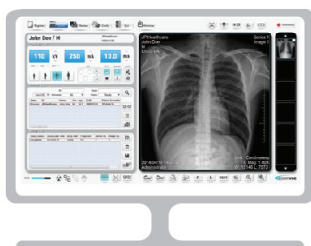


14" x 17" Wireless Detector



14" x 17" Tethered Detector

|                               |  |
|-------------------------------|--|
| <b>Scintillator</b>           | CsI Direct Deposit   |
| <b>Active area</b>            | 14"x17" (434mmx355mm)  |
| <b>Pixel Array</b>            | 2816 X 2304  |
| <b>Pixel Pitch</b>            | 154um  |
| <b>Resolution</b>             | 3.3lp/mm   |
| <b>Greyscale</b>              | 16 bits  |
| <b>Data Output</b>            | Gigabit Ethernet (tethered)<br>2.4/5GHz, 300Mbps (wireless)  |
| <b>Image Acquisition Time</b> | Pre Processing 2-3 seconds (tethered) 4-5 seconds (wireless) |
| <b>Exposure Control</b>       | AED or Manual  |
| <b>Power Supply</b>           | AC 100 - 240V, 50/60Hz                                       |
| <b>Environment</b>            | 5°C-35°C (operating)<br>-20°C-55°C (storage)                 |
| <b>Dimensions</b>             | 18 x 15 x 0.6" (460x384x15mm)                                |
| <b>Weight</b>                 | 7.2lbs (tethered), 8lbs (wireless)                           |
| <b>Housing Material</b>       | Aluminum alloy back  |



- Optimized UI design for Touch screen
- Imaging and Annotation Tools (Window level, Zoom, Pan, Crop, Invert, Rotation, Angle, Label, Text)
- User Features (Image stitching, Image import / export, Image comparison, Multi view, Image expansion, Full screen, Auto collimation, Reject/Accept)
- Smart Window Level
- Dicom3.0 Compatibility
- Post Image processing for each body part

### Additional Options:

- PACS Software
- Extended Warranty
- Battery Charger
- Extra Battery
- Touch-n-Shoot Trigger Top
- PAG/DRP (Protective Enclosure and Grid Holders)