Discover our Wireless High-Definition Flat Panel Detector

Cestlavie Series

CELV-1714 / CELV-1717

Delivery: Approx. within 4 days

Sales & Customer Service Based in Germany (For EU / EEA Market)

Angell Technology GmbH European Center

Add.: Unterhachinger Street 95, 81737 Munich, Germany Email: info@angell-tech.com Tel.: +49 89 452 398 10 Fax: +49 89 452 3981 29 Web.: www.angell-tech.com www.szangell.com Easy to install and operate, it can be used with both mobile and stationary conventional or digital X-Ray systems.

Upgrade an analog Radiography System and digitize it for high-quality X-ray images with our wireless and lightweight High-Definition Flat Panel Detector.





Discover our **Wireless High-Definition Flat Panel Detector**

Cestlavie Series

CELV-1714 / CELV-1717

Key Features:

- Built-in Hardware Correction Technology
- High-performance WIFI
 - - **High Performance Processor**
 - Wide-Range Wireless Coverage
 - **1167 Mbps High Speed Transmission**
 - IEEE802.11 a/b/g/n/ac Multi-Standard Support
- Long Battery Life



- **Intelligent Correction**
- **5200mAh Battery Capacity**



12h Long Standby Time



Quick Exposure When Active

ANGELL

ANGELL

- Automatic Exposure Detection (AED)
 - **Stable and Reliable AED Function**

 \triangle

(z^{zz})

Q

- Intelligent Sleep Function, Long Battery Life, Replaceable Battery
 - **Better Image Details and Lower Exposure Dose**
- 139 µm Pixel Pitch, 16bit A/D Conversion 139 Pixel Pitch
 - Support 2.4GHz and 5.8GHz 5.8GHz Wireless Transmission

- Smart Exposure, Automatic Dose Control