



cuattro EOD|A



Airport Baggage DR System

Introducing the intuitive ultra-portable tactical digital radiography system designed by Cuattro with Bomb Techs, for Bomb Techs.

NEW



wireless

Quickly switch between wireless and wired use *

Cuattro EOD|A™ Product Features:



Proprietary Automatic Exposure Detection with True OnePulse

- Fast and Superior Sensitivity (lower noise, higher signal)
- Nearly Zero EMI emissions for safe field operations

Latest Detector Technologies

- Modular Form Factor to increase image size from 34" long to 51"
- Onboard image storage
- Thin Radiolucent Bottom Edge

Exposure Anytime Technology

- Offline image capture and onboard storage
- Power on detector and expose (with or without acquire device-software)
- Automatically pushes images to tablet when available

Long Range Wireless Control and Data

- Long Range wireless technologies
- Control Generator and Detector simultaneously
- Fast Image transfer and display

Best Image Quality

- 16-Bit Dynamic range
- Low Dose Capable
- High-sensitivity mode to view dense objects
- Target-specific multi-frequency image tuning algorithms

Scan code with smart phone for demo video



800.709.4514
www.cuattro.com

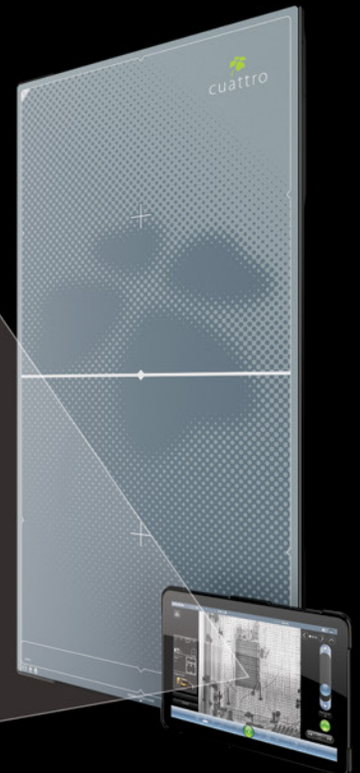
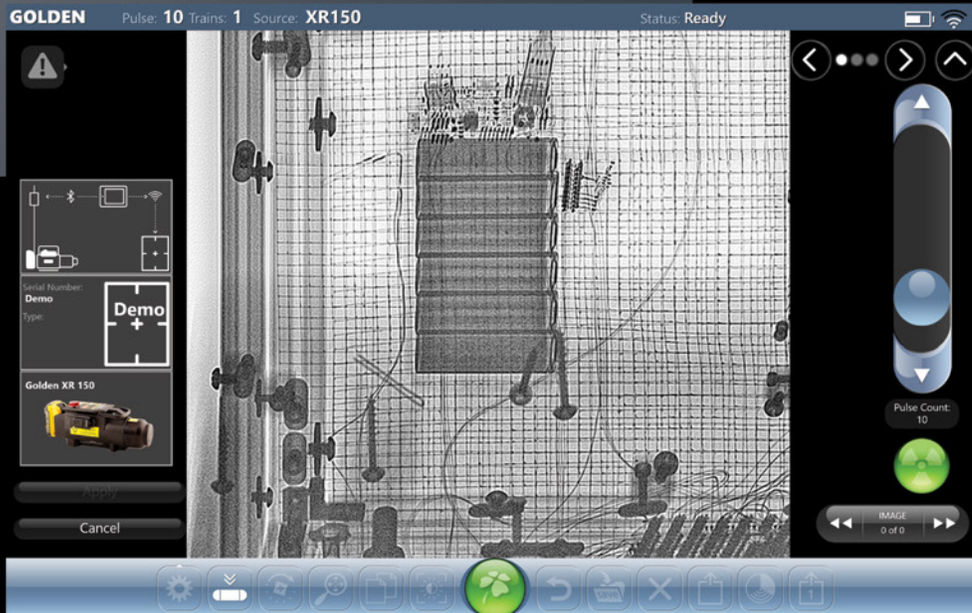

cuattro

17x34" Wireless Detector Specs:

- Detector TFT Type a-Si (Amorphous Silicon)
- Scintillator GadOx
- Pixel Pitch 140 micron
- Pixel Matrix 3534 x 4302 pixels
- Image Size 17" x 34"
- Grayscale 16 bits
- Offline Image Storage Yes
- Weight 8kg
- Batteries 2
- AED (Auto Exposure Control) Zero EMI Optical trigger
- Other Features Accelerometer, Auto-orientation

Cuattro EOD|A™ Software Features:

- Full XTK Integration with Direct Mosaic Input
- Complete Source Integration (5pin and 7pin versions) with Automated Adjustments
- Quick Set and Shoot workflow
- Cuattro True OnePulse Mode
- Complete set of Image tools with Advanced Multi-Frequency processing tools
- Multi-Detector Capable



A Smarter direction in Digital Radiography... Better. Much better.

www.cuattro.com • toll free: 800.709.4514

Specifications and design are subject to change without notice and may vary based on operating conditions. Names of companies or products appearing in this document are trademarks of their respective owners. Cuattro and Cuattro EOD|A are trademarks of Cuattro Imaging, LLC in the United States and may also be registered trademarks or trademarks in other countries.

* Accessory may be required.
© 2025 Cuattro Imaging, LLC. All rights reserved.