TOSHIBA FDX4343R

• Cesium Iodide (CsI) Scintillator with Amorphous Silicon (a-Si) Photodiode
• 17” x 17” Detector Size (512 x 495 x 43mm)
• 16.9 x 17.3 inch active area
• 143 \( \mu \)m Pixel Size
• 9 Megapixel (3,008 x 3,072 pixels)
• 3.5 lp/mm
• 6 second cycle time (Shot to shot)
• MTF (2.0 lp/mm, 70 kVp, 1x1) 30% typ.
• DQE (0), Quantum-Limited >70%
• Less than one (1) second to image preview
• Operating temperature +50° F to +95° F
• 14 Bit A/D Conversion
• 16 bit Digital Output (1000 Base-T)
• External X-Ray Synchronization Control

TO SHIBA FDX4343R dr detector

• Cesium Iodide (CsI) Scintillator with Amorphous Silicon (a-Si) Photodiode
• 17” x 17” Detector Size (512 x 495 x 43mm)
• 16.9 x 17.3 inch active area
• 143\( \mu \)m Pixel Size
• 9 Megapixel (3,008 x 3,072 pixels)
• 3.5 lp/mm
• 6 second cycle time (Shot to shot)
• MTF (2.0 lp/mm, 70 kVp, 1x1) 30% typ.
• DQE (0), Quantum-Limited >70%
• Less than one (1) second to image preview
• Operating temperature +50° F to +95° F
• 14 Bit A/D Conversion
• 16 bit Digital Output (1000 Base-T)
• External X-Ray Synchronization Control

Del Medical is an ISO 13485 & ISO 9001 Certified Facility. Specifications are subject to change without notice.
If you are considering transitioning your practice to digital radiography, consider the DelWorks Veterinary DR Retrofit Package, the easy and affordable way to upgrade your existing imaging system to a flat panel (DR) digital system. This upgrade kit includes a Cesium (CsI) flat panel detector that is easy to install and will consistently provide high quality, professional images.

The user-friendly DelWorks Veterinary specific acquisition software is easy to operate and features a wide range of tools for a variety of image manipulations. After exposure, images display in less than 1 second on the TFT color LCD clinical review display with touch screen interface. This DICOM compliant, high definition display provides more accurate grayscale and better contrast than standard monitors.

Automatic image optimization is achieved with the integrated Advanced Image Processing software, so you can get the image you need fast to make your diagnosis quickly and efficiently.

**PREVIEW your image**

View your image on the preview screen and perform manipulations such as zoom, PAN and rotate for easier image diagnosis. Switch to the viewer screen to review all patient studies and access extensive toolbar.

**POSITION your patient**

The unique Animal Positioning Guide ensures accuracy with step by step instructions and visual aids. The generator panel displays all values and settings recommended for a specific examination.

**PLAN your studies**

Begin by planning your exam. Choose the animal and area(s) of interest with DELWORKS anatomical selection tool. Pre-programmed plan studies included for dogs, cats, horses and several small pets.
If you are considering transitioning your practice to digital radiography, consider the DelWorks Veterinary DR Retrofit Package, the easy and affordable way to upgrade your existing imaging system to a flat panel (DR) digital system. This upgrade kit includes a Cesium (CsI) flat panel detector that is easy to install and will consistently provide high quality, professional images.

Veterinary acquisition & processing software

Simple to use software that guides you every step of the way.

Begin by planning your exam. Choose the animal and area(s) of interest with DELWORKS anatomical selection tool. Pre-programmed plan studies included for dogs, cats, horses and several small pets.

The unique Animal Positioning Guide ensures accuracy with step by step instructions and visual aids. The generator panel displays all values and settings recommended for a specific examination.

View your image on the preview screen and perform manipulations such as zoom, PAN and rotate for easier image diagnosis. Switch to the viewer screen to review all patient studies and access extensive toolbar.

The user-friendly DelWorks Veterinary specific acquisition software is easy to operate and features a wide range of tools for a variety of image manipulations. After exposure, images display in less than 1 second on the TFT color LCD clinical review display with touch screen interface. This DICOM compliant, high definition display provides more accurate greyscales and better contrast than standard monitors.

Automatic image optimization is achieved with the integrated Advanced Image Processing software, so you can get the image you need fast to make your diagnosis quickly and efficiently.
TOSHIBA FDX4343R dr detector
- Cesium Iodide (CsI) Scintillator with Amorphous Silicon (a-Si) Photodiode
- 17” x 17” Detector Size (512 x 495 x 43mm)
- 16.9 x 17.3 inch active area
- 143 μm Pixel Size
- 9 Megapixel (3,008 x 3,072 pixels)
- 3.5 lp/mm
- 6 second cycle time (Shot to shot)
- MTF (2.0 lp/mm, 70 kVp, 1x1) 30% typ.
- DQE (0), Quantum-Limited >70%
- Less than one (1) second to image preview
- Operating temperature +50° F to +95° F
- 14 Bit A/D Conversion
- 16 bit Digital Output (1000 Base-T)
- External X-Ray Synchronization Control Using included external Synchronization Device
- Keyboard and mouse

TO SHIBA FDX4343R dr detector
- Cesium Iodide (CsI) Scintillator with Amorphous Silicon (a-Si) Photodiode
- 17” x 17” Detector Size (512 x 495 x 43mm)
- 16.9 x 17.3 inch active area
- 143μm Pixel Size
- 9 Megapixel (3,008 x 3,072 pixels)
- 3.5 lp/mm
- 6 second cycle time (Shot to shot)
- MTF (2.0 lp/mm, 70 kVp, 1x1) 30% typ.
- DQE (0), Quantum-Limited >70%
- Less than one (1) second to image preview
- Operating temperature +50° F to +95° F
- 14 Bit A/D Conversion
- 16 bit Digital Output (1000 Base-T)
- External X-Ray Synchronization Control Using included external Synchronization Device
- Keyboard and mouse

DELWORKS VETERINARY
acquisition station hardware
- Dell Optiplex 780 Small Form Factor Computer with Intel Core 2 Duo 3.0GHz, 4GB RAM, weight 15 lbs. (6.80 kg)
- 19” touchscreen, flat-panel display, weight 18.74 lbs. (8.5 kg). Display rotates 90 degrees landscape/vertical. Approved for medical use, complies with international medical safety and emission standards (such as CE, UL, EN etc.)
  - Active screen diagonal 19 in. (483 mm);
  - width 14.80 in. (376 mm), height 11.85 in. (301 mm)
  - Pixel pitch 0.294 mm, 16.8 million colors
- Keyboard and mouse

processing software
- Extensive measuring functions
- CD/DVD Burning for patient images
- DICOM Store, Print, and MWL
- Generator Integration (on select models)
- Advanced Image Processing features
- Unique Animal Positioning Guide
- Grid Suppression software
- Extensive tool library with measuring, layout adjustments, export options and more
- Patient CD creation

Complete package includes:
- Toshiba FDX4343R Detector
- DelWorks Veterinary Acquisition & Processing Software
- Dell Optiplex 780; Intel Core 2 Duo 3.0 Ghz, 4GB RAM, 250GB HD
- 19” touchscreen flat panel, color display, keyboard and mouse