

TABLE OF CONTENTS

X-Ray	3
Fuji Carbon Fiber Top Adjustable Height X-ray Table (P/N: 800051360)	4
Fuji Laminate Top Adjustable Height X-ray Table (P/N: 800051359)	4
Fuji Carbon Fiber Top Fixed Height X-ray Table (P/N: 800051331)	5
Fuji Laminate Top Fixed Height X-ray Table (P/N: 800051332)	6
Fuji FDR Essentia FS Digital Radiography Suite	6
Fuji FDR Clinica X Radiology Suites	7
Fuji FDR D-EVO III G80i 17x32 in Full Spine Detector Panel Only	7
Fuji FDR D-EVO GL 17x49 in Full Spine Length Detector With Rolling Stand	8
FDR D-EVO III G43 17 x 17" Detector Panel Only	8
FDR D-EVO III G35 14 x 17" Detector Panel Only	9
Fuji VXR Veterinary X-Ray Room	10
Fuji FDR AQRO Portable X-ray with FDR ES 24/14C	10
Fuji FDR-flex Lite Digital DR Solution (no panel)	11
Fuji FDR Go PLUS with FDR D-EVO III	12
Fuji ES 14C Detector with Battery, Tethered	13
Fuji ES 24C Detector with Battery, Tethered	13
Fuji FDR ES 17C Detector with Battery, Tethered	14
Fuji ES 17G Detector with Battery, Tethered	14
Fuji ES 14G Detector with Battery, Tethered	15
Fuji FDR-flex Lite Digital DR Solution with FDR ES C35 Panel	15
Fuji FDR-flex Lite Digital DR Solution with FDR D-EVO III C35	16
Fuji FDR-flex Lite Digital DR Solution with FDR ES G35 Panel	17
Fuji FDR-flex Lite Digital DR Solution with FDR D-EVO III G35	17
Skanray SkanMobile Portable X-Ray	18
InnoVet Select HF 20kHz - Veterinary X-Ray	19
Mindray VetiPad M1 (17x14) VET	19
Mindray Vetix S380 X-ray	19
Codonics 810-DVB DirectVista Blue Film 8x10 500 sheets	20
Codonics Horizon GS Multi-Media Image Printer	20
Acuity PDR+ Wireless Portable 5KW X-ray with DR e-series 1417 CSI Wireless Digital Radiology System	21
Vieworks ViVIX 14x17 Wireless CSI Flat Panel (DR)	21

Amrad Dragon Elite Portable X-ray 22
Amrad Dragon Classic Portable X-ray 22



X-RAY

Auxo Medical offers a variety of x-ray equipment, including both new and refurbished options to meet diverse medical imaging needs.

This x-ray catalog includes advanced x-ray systems like the **Acuity PDR+ Wireless Portable 5KW X-ray System**, which combines portability with digital radiology capabilities. In addition, the **Vieworks ViVIX 14x17 Wireless CSI Flat Panel** is highlighted, offering robust imaging solutions with advanced software for efficient data management. The **Amrad Dragon Elite** and **Classic Portable X-ray** models are also featured, providing reliable options for mobile x-ray needs.

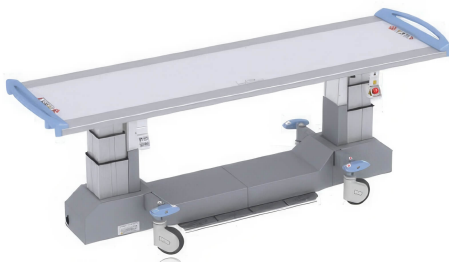
Our product listings also feature items such as the **Codonics 810-DVB DirectVista Blue Film**, which is designed for high-quality diagnostic imaging, and the **Codonics Horizon GS Multi-Media Image Printer**, known for its versatility in medical imaging applications.

Our catalog consists of brand new, reconditioned and refurbished equipment. Would you like to filter the equipment by:

[**BRAND NEW**](#)

[**RECONDITIONED**](#)

[**REFURBISHED**](#)



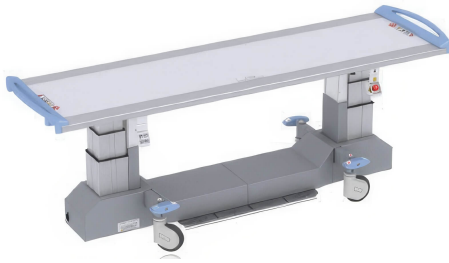
FUJI CARBON FIBER TOP ADJUSTABLE HEIGHT X-RAY TABLE (P/N: 800051360)

The **Fuji Carbon Fiber Top Adjustable Height X-ray Table (Part Number: 800051360)** combines advanced design with high-performance features to support demanding radiographic procedures. Its carbon fiber tabletop provides low attenuation, ensuring high-contrast images at minimal patient dose, making it ideal for high-volume imaging environments. Built with a simple and durable ergonomic structure, the table features a 4-way floating surface that operates without power, alongside four lockable swivel wheels for effortless, secure mobility. Equipped with electromagnetic and mechanical brakes for safety, the table can be precisely positioned via foot pedals controlling transversal, longitudinal, and height adjustments. Arranged with auto-positioning, preset heights can be conveniently configured during installation, while optional fixation and anti-turnover pins enhance patient safety. The table is powered by four rechargeable batteries lasting up to 16 hours, recharged within a maximum of 12 hours—rechargeable even while plugged into a standard 110 VAC outlet. With a maximum patient load of 551 lbs., dimensions of 92.7" x 25.6", and a large radiolucent surface (82.7" x 18.1"), this versatile, robust X-ray table ensures reliable, high-quality patient positioning in busy imaging departments.

[Download Brochure](#)

[Read More](#)

SKU: 800051360



FUJI LAMINATE TOP ADJUSTABLE HEIGHT X-RAY TABLE (P/N: 800051359)

The **Fuji Laminate Top Adjustable Height X-ray Table (Part Number: 800051359)** combines ergonomic design, durability, and versatile functionality to support high-volume imaging environments. Built with a simple, robust structure, it features a 4-way floating tabletop that operates without power, along with 4 lockable swivel wheels for safe and easy mobility, complemented by electromagnetic and mechanical brakes for secure positioning even when power is off. The table is equipped with convenient foot pedals for transverse, longitudinal, and height adjustments, and an emergency safety switch at the side ensures quick shutdown if needed. Its auto-positioning system allows preset height configurations for efficiency, while four rechargeable batteries provide up to 16 hours of cordless operation, with a maximum recharge time of 12 hours—rechargeable while plugged into standard 110 VAC outlets. Designed to withstand up to 551 lbs., the table's dimensions (92.7" x 25.6") include a large, radiolucent laminated or carbon fiber surface (82.7" x 18.1") with minimal attenuation, making it ideal for a wide range of diagnostic procedures. Complete with optional fixation pins and anti-turnover devices, this adjustable-height table ensures reliable, safe, and efficient patient positioning for demanding clinical settings.

[Download Brochure](#)

[Read More](#)

SKU: 800051359



Carbon fiber top
Part #800051331

FUJI CARBON FIBER TOP FIXED HEIGHT X-RAY TABLE (P/N: 800051331)

The **Fuji Carbon Fiber Top Fixed Height X-ray Table (Part Number: 800051331)** is a lightweight, durable imaging platform designed for high-performance radiography. Its carbon fiber top measures 78.7 inches in length, 25.6 inches in width, and 27.6 inches in height, providing a strong, corrosion-resistant surface suitable for demanding clinical environments. Weighing only 66 lbs, this table facilitates easy positioning and transport, while supporting patients weighing up to 441 lbs (200 kg). The open area between the wheelbase measures 76.3 x 25.6 inches, enabling efficient patient transfer and positioning for a variety of imaging procedures, making it an ideal addition to busy radiology departments.

[Download Brochure](#)

[Read More](#)

SKU: 800051331





Laminated top (standard)

Part #800051332

FUJI LAMINATE TOP FIXED HEIGHT X-RAY TABLE (P/N: 800051332)

The **Fuji Laminated Top Fixed Height X-ray Table (Part Number: 800051332)** offers a durable, sturdy platform designed to support patient imaging needs with a fixed height configuration. Crafted with a laminated carbon surface, it accommodates patients weighing up to 551 lbs (250 kg), ensuring reliable performance across a variety of clinical settings. The table measures 78.7 inches in length, 25.6 inches in width, and 27.6 inches in height, with an open area between the wheelbase of 74 x 25.6 inches to facilitate easy patient transfer and positioning. Weighing approximately 101.4 lbs, this fixed-height laminate table provides a solid, corrosion-resistant surface ideal for consistent, high-quality radiographic procedures.

[Download Brochure](#)

[Read More](#)

SKU: 800051332



FUJI FDR ESSENTIA FS DIGITAL RADIOGRAPHY SUITE

The **Fuji FDR Essentia FS Digital Radiography Suite** offers a comprehensive, space-efficient solution for high-quality imaging in clinical settings. Featuring a user-friendly 10-inch touchscreen interface, the system provides streamlined controls for positioning, tube angulation, SID, and automated tube tracking, enhancing workflow and patient comfort. The standard configuration includes a floor-mounted tube stand with precise manual and motorized movement, a premium motorized elevating table supporting up to 550 lbs, and an adjustable wall stand with telescopic bucky trays compatible with 14x17" and 17x17" detectors. Designed for versatility, the suite can be configured with various generator options (from 40 kW to 65 kW) and accommodates flat panel detectors for cross-table exams, offering excellent price-performance value. Its advanced safety and workflow features, combined with precise positioning and fast image acquisition, make the Essentia FS an efficient, reliable choice for modern radiography departments seeking high performance within a compact footprint.

[Read More](#)

SKU: AM-FDR-Essentia-FS





FUJI FDR CLINICA X RADIOLOGY SUITES

The **Fuji FDR Clinica X Radiology Suite** offers a highly scalable and versatile digital X-ray solution tailored for hospital radiology departments and outpatient imaging facilities of all sizes. Incorporating Fujifilm's innovative image processing and high-sensitivity image acquisition technologies, the system seamlessly integrates with lightweight, durable, and dose-efficient FDR D-EVO II, III, and FDR ES detectors, all managed via the Fujifilm FDX Console PLUS technologist workstation. Its ceiling suspended tube stand features easy articulation, rotation, and optional automated height tracking, collimation, and centering to streamline workflows and enhance exam speed. The suite also includes a motorized, 4-way elevating patient table with a weight capacity of 661 lbs, offering flexible positioning with longitudinal and lateral travel, while optional automatic tilting chest stands simplify patient positioning and improve comfort. Designed to optimize space, reduce costs, and operate efficiently within limited building power, the FDR Clinica X provides a comprehensive, adaptable imaging environment suitable for a wide range of clinical needs.

[Download Brochure](#)

[Read More](#)

SKU: AM-FDR-CLINICA-X



FUJI FDR D-EVO III G80i 17X32 IN FULL SPINE DETECTOR PANEL ONLY

The **Fujifilm FDR D-EVO III G80i 17x32" Full Spine Detector Panel** is an ultra-lightweight, wireless long-length DR detector designed for versatile imaging in spine, trauma, and surgical applications. Weighing just 12 lbs, it offers a seamless 17x32-inch field of view with instant imaging that eliminates stitching errors and motion retakes, providing high-quality, full-length views in a single, quick exposure. Its wireless connectivity facilitates safer, cord-free workflows in tight sterile environments such as operating rooms and ERs, while the sealed, antibacterial Hydro AG coating enhances infection control. Perfect for pre-, intra-, and post-operative imaging, this detector supports room-to-room, upright, supine, and surgical use, making it ideal for trauma, orthopedic, and surgical imaging. Its sophisticated ISS technology ensures sharp, high-resolution images with enhanced dose efficiency, and rapid preview and cycle times optimize clinical throughput. The G80i combines portability, safety, and exceptional image quality for versatile long-range radiography, all in a sleek, durable design.

[Read More](#)

SKU: AM-FDR-DEVO-III-G80i



FUJI FDR D-EVO GL 17X49 IN FULL SPINE LENGTH DETECTOR WITH ROLLING STAND

The **Fujifilm FDR D-EVO GL 17x49" Full Spine Length Detector** with rolling stand is engineered to provide seamless, high-quality long-view radiography in a single exposure, significantly enhancing workflow efficiency and patient comfort. Its expansive 17x49-inch imaging area extends the traditional long-length field of view by three inches, accommodating a wider range of patient sizes and reducing retakes caused by anatomy cutoff. Incorporating Fujifilm's advanced Dynamic Visualization processing, the detector delivers exceptional detail with optimized contrast and window/level capabilities. The patented ISS (Irradiated Side Sampling) technology positions the capture electronics on the irradiation side, dramatically reducing scatter and attenuation, which results in sharper images at lower doses—up to 50% less when used with Virtual Grid software. Enhanced noise reduction circuitry improves sensitivity, especially in dense areas like the mediastinum, providing a 1.7 times higher Detective Quantum Efficiency (DQE). The SmartSwitch feature enables automatic detection for quick, seamless imaging, while the lightweight design (about 43 lbs) and fast readout times (as low as 6 seconds for a 17x17 segment) make it ideal for long-view radiography, outpatient clinics, and mobile imaging environments.

[Download Brochure](#)

[Read More](#)

SKU: AM-FDR-DEVO-GL



FDR D-EVO III G43 17 X 17" DETECTOR PANEL ONLY

The **Fujifilm FDR D-EVO III G43 17 x 17" Detector Panel** is the industry's lightest DR detector, utilizing innovative film-based TFT circuitry that makes it 40% lighter than the first-generation model, enhancing portability and handling. Featuring a patented Irradiated Side Sampling (ISS) technology, it bonds capture electronics on the x-ray side, reducing scattering and attenuation for sharper images at lower doses—achieving a 33% higher Detective Quantum Efficiency (DQE). Its durable, flexible design withstands tough medical environments, with quick battery replacement for rapid readiness—a full backup in approximately 90 seconds—and expanded spectrum support for outdoor use. Advanced image processing, including Virtual Grid for gridless imaging and Dynamic Visualization II for optimized contrast based on anatomy, further enhances image quality while enabling up to 50% dose reduction. Weighing only 4.6 lbs, with fast image preview (less than 2 seconds) and cycle times under 10 seconds, this detector is ideal for room retrofit, mobile, emergency, and disaster response applications, offering unmatched flexibility, durability, and superior imaging performance.

[Download Brochure](#)

[Read More](#)

SKU: AM-FDR-DEVO-III-G43



FDR D-EVO III G35 14 X 17" DETECTOR PANEL ONLY

The **Fujifilm FDR D-EVO III G35 14 x 17" Detector Panel** is Fujifilm's latest lightweight and highly durable digital radiography detector, featuring innovative film-based TFT circuitry that significantly reduces weight (by 40% compared to the first-generation model). Equipped with advanced technologies such as Irradiated Side Sampling (ISS) for high sensitivity, high DQE (33%), and scatter suppression, it provides sharper images at lower doses, even in ultra-low dose scenarios. Its resilient design allows for easy battery replacement—taking about 90 seconds—and supports outdoor use on 2.4GHz and 5GHz Wi-Fi spectra, making it suitable for disaster response and remote applications. The detector offers built-in memory for up to 100 images, advanced image processing features like Virtual Grid (gridless imaging) and Dynamic Visualization II for optimized image quality, and a cycle time under 10 seconds for rapid workflow. Weighing approximately 4 lbs (1.8 kg) excluding the battery, it combines portability, durability, and high sensitivity—ideal for mobile, bedside, or outdoor radiography needs.

[Download Brochure](#)

[Read More](#)

SKU: AM-FDR-DEVO-III-G35



FUJI VXR VETERINARY X-RAY ROOM

The **Fujifilm VXR Veterinary X-Ray Room** is a compact, affordable, and efficient in-room radiography system built specifically for veterinary practices that need brilliant image quality at low dose—even in small spaces. Designed for easy installation and streamlined workflow, the VXR features a four-way floating tabletop for flexible positioning, a built-in tabletop urine trap for cleaner exams, and a Bucky that accepts standard 14×17" or 17×17" cassettes/detectors for easy compatibility. A 19" touchscreen workstation on an articulating arm provides intuitive anatomical selections that auto-populate user-programmable techniques, plus instant image previews and optimized visualization using Fujifilm image processing, including standard Dynamic Visualization for outstanding first-up detail while supporting ALARA initiatives. Power options include a 32 kW generator (or capacitor-assisted 32 kW) integrated inside the table to work with standard electrical infrastructure. Note: detector is not included—FDR ES II 17×17 or 14×17 must be purchased separately.

[Download Brochure](#)

[Read More](#)

SKU: AM-VXR

FUJIFILM FDR AQRO PORTABLE X-RAY WITH FDR ES 24/14C

The **Fujifilm FDR AQRO** redefines portable radiography, offering an ultra-compact and highly maneuverable X-ray system that, at just 198 lbs, is 80% lighter than traditional mobile units. Designed for exceptional workflow efficiency, its four swiveling casters allow for effortless positioning in tight spaces, while the long-reach tube head and articulating control panel enable easy one-hand operation and immediate image confirmation from any angle. Powered by a high-performance Li-ion battery with up to 12 hours of continuous use, the AQRO delivers exceptional image quality at a lower dose, featuring standard Virtual Grid™ processing to improve clarity without a physical grid, Dynamic Visualization™ II for intelligent image optimization, and Fujifilm's patented ISS technology within the included **FDR ES 24/14C CsI detector** for superior sharpness. Technologist-focused features like a secure detector holder with built-in charging, an onboard console with instant previews, and a Hydro AG antibacterial coating complete this powerful, go-anywhere imaging solution.

[Download Brochure](#)

[Read More](#)

SKU: AM-FDR-AQRO





FUJIFILM FDR-FLEX LITE DIGITAL DR SOLUTION (NO PANEL)

The **Fujifilm FDR-flex Lite Digital DR Solution (no panel)** is a completely portable, wireless mobile kit that brings high-quality digital radiography to virtually any clinical setting—instantly converting an analog X-ray system into a full DR solution in seconds with no wired connection required. Compact and lightweight enough to be hand-carried by a single technologist, it's ideal for hospitals, clinics, remote medical environments, and as a dependable backup system. Designed for compatibility with Fujifilm's durable, lightweight FDR D-EVO III & II detectors (panels not included—ask about ES-C35, ES-G35, D-EVO III-C35, or D-EVO III-G35 options), it automatically senses X-ray exposure and delivers image previews in just 1-2 seconds to reduce patient wait time and boost workflow efficiency. The enhanced FDX Console offers a customizable, easy-to-use interface, while Fujifilm's advanced imaging technologies—including patented ISS, Dynamic Visualization, and optional Virtual Grid™—help deliver exceptional image quality with gentle dose, supported by Hydro AG antibacterial coating for improved infection control.

[Read More](#)

SKU: AM-DR-FLEX-LITE



FUJIFILM FDR GO PLUS WITH FDR D-EVO III

The **Fujifilm FDR Go PLUS** is a compact, agile, and user-friendly portable X-ray system designed to deliver high-quality imaging with optimal dose efficiency. Featuring sophisticated yet simple operation, it boasts a retractable column, compact tube head, and a quiet drive system, making it ideal for navigating busy clinical environments and tight spaces. Equipped with Fujifilm's Dynamic Visualization™ image processing and optional Virtual Grid™ technology, it automatically recognizes regions of interest, delivering exceptional contrast and detail at significantly lower doses—up to 50% less with Virtual Grid. The system's onboard technologist console provides a large touchscreen interface with real-time system status indicators, and its advanced ISS (Irradiated Side Sampling) circuitry, combined with FDR D-EVO III or II detectors, ensures sharp, high-resolution images while reducing scatter. Safety features include obstacle sensors, quick-release brakes, and customizable in-room safety modes. Additional features such as pediatric graphics, extensive storage, precise inching controls, and a long-lasting battery (3-4 hours) enhance workflow, patient comfort, and safety, making the FDR Go PLUS an excellent solution for bedside exams, emergency, and pediatric care.

[Download Brochure](#)



[Read More](#)

SKU: AM-FDR-GO-PLUS-DEVO-III



FUJI ES 14C DETECTOR WITH BATTERY, TETHERED

The **Fujifilm FDR ES C35 Tethered Detector** is a next-generation, high-performance DR retrofit solution designed for versatility and superior image quality. This lightweight, durable **14x17-inch detector** weighs only 6.4 lbs, featuring a rugged carbon fiber casing with rounded edges for easy handling and reliability. Utilizing Fujifilm's patented ISS technology, it captures ultra-sharp images from the patient side, dramatically enhancing dose efficiency—up to 30% better than CR and 20% over comparable DR detectors—while maintaining a wide 16-bit dynamic range. Its compact size and rapid image display (within 1-2 seconds) and cycle times less than 10.5 seconds make it ideal for tabletop and table exams. Engineered to resist incidental liquids (IPX-3 rating), it offers extended battery life with sleep mode and easily fits into existing Buckys and holders for effortless retrofit upgrades, delivering exceptional image clarity, safety, and workflow efficiency.

[Read More](#)

SKU: AM-FDR-ES-14C-T



FUJI ES 24C DETECTOR WITH BATTERY, TETHERED

The **Fujifilm FDR ES C24 Tethered Detector** is a next-generation DR retrofit device designed for high-quality, efficient imaging in clinical settings. Compact and lightweight at only 3.5 lbs, this **24x30 cm detector** features a rugged carbon fiber casing with rounded edges for durability and ease of handling. Incorporating Fujifilm's advanced ISS (Irradiated Side Sampling) technology, it delivers ultra-sharp images from the patient side, enhancing dose efficiency by up to 30% over CR systems and 20% over comparable DR detectors. Its 150-micron pixel pitch and wide 16-bit dynamic range produce exceptional image clarity, with rapid preview times of 1-2 seconds and cycle times under 9 seconds, making it ideal for tabletop exams and quick workflows. Built to resist incidental liquids (IPX-3 rated) and equipped with sleep mode to extend battery life, this tethered detector seamlessly fits into existing Buckys and holders for simple retrofit upgrades, boosting imaging quality and dose safety with minimal disruption.

[Read More](#)

SKU: AM-FDR-ES-24C-T



FUJI FDR ES 17C DETECTOR WITH BATTERY, TETHERED

The **Fujifilm FDR ES C43 Tethered Detector** is a next-generation DR retrofit solution engineered for exceptional image quality and operational efficiency. Compact and lightweight at just 8.2 lbs, it features a **17x17-inch** carbon fiber casing with rounded edges for easy handling and durability. Equipped with Fujifilm's innovative ISS technology, it captures ultra-sharp images from the patient side, reducing light spread and enhancing dose efficiency—up to 30% better than CR systems and 20% over comparable DR detectors. Its wide 16-bit dynamic range, fast preview times of 1-2 seconds, and cycle times under 13 seconds make it ideal for table and tabletop exams in busy clinical environments. Built to resist incidental liquids (IPX-3 rated), it provides reliable, high-quality imaging with advanced dose management, seamlessly fitting into standard Buckys and holders for simple retrofit applications.

[Read More](#)

SKU: AM-FDR-ES-17C-T



FUJI ES 17G DETECTOR WITH BATTERY, TETHERED

The **Fujifilm FDR ES G43 Tethered Detector** is a next-generation DR retrofit solution designed to enhance existing X-ray systems with high-quality digital imaging. This lightweight and durable **17x17-inch detector**, weighing just 8.2 lbs, features Fujifilm's advanced ISS (Irradiated Side Sampling) technology, providing ultra-sharp images with a 150-micron pixel pitch and wide 16-bit dynamic range. Its unique design captures images from the patient side, reducing light spread and improving image clarity and dose efficiency—achieving up to 20% better dose savings over comparable systems.

Built with carbon fiber casing for added durability and rounded edges for easy handling, the detector seamlessly fits standard Buckys and holders, making retrofitting simple without reworking existing equipment. It offers rapid image display times of 1-2 seconds, cycle times under 13 seconds, and features a sleep mode to extend battery life. Rated IPX-3 for liquid resistance, it ensures reliability in busy clinical environments. The FDR ES

G43 is ideal for table and tabletop exams, providing exceptional image quality with improved patient safety and workflow efficiency.

[Read More](#)

SKU: AM-FDR-ES-17G-T



FUJIFILM ES 14G DETECTOR WITH BATTERY, TETHERED

The **Fujifilm FDR ES G35 Tethered Detector** is a next-generation digital radiography (DR) solution designed for easy retrofit into existing X-ray systems. Compact, lightweight, and durable, it offers top-tier image quality with a 150-micron pixel pitch and a wide 16-bit dynamic range, thanks to Fujifilm's innovative ISS (Irradiated Side Sampling) technology—capturing sharper images directly from the patient side. Weighing only 6.4 lbs with carbon fiber casing, this **14x17-inch detector** features rounded edges for easy handling, IPX-3 liquid protection, and an efficient sleep mode that extends battery life. Its compatibility with standard Buckys and holders allows for seamless integration into your current setup, making it an ideal choice for table and tabletop exams, with rapid image previews in just 1-2 seconds and cycle times under 10.5 seconds, delivering exceptional image quality and dose efficiency—improving patient safety while optimizing workflow.

[Read More](#)

SKU: AM-FDR-ES-14G-T



FUJI FDR-FLEX LITE DIGITAL DR SOLUTION WITH FDR ES C35 PANEL

The **Fujifilm FDR-flex Lite Digital DR Solution** with FDR ES C35 14x17 Panel offers a highly portable, wireless imaging system designed for rapid deployment across various clinical settings. This lightweight, battery-powered detector can be easily carried by a single technologist, effortlessly converting any existing analog X-ray system into a full digital radiography setup without wired connections. It features automatic exposure detection and delivers preview images in just 1-2 seconds to optimize workflow and reduce patient wait times. Equipped with Fujifilm's advanced imaging technologies—including ISS circuitry, Dynamic Visualization, and optional Virtual Grid™—it ensures exceptional image quality with gentle dose management. Built to withstand impact and environmental stresses with antibacterial Hydro AG coating and water/dust resistance ratings, the detector provides reliable performance in emergency, operating, trauma, and busy outpatient environments. Additional accessories such as the FDX Console GPR software and flat mounting kits further enhance versatility and ease of use.

[Read More](#)

SKU: AM-DR-FLEX-LITE-ESC35

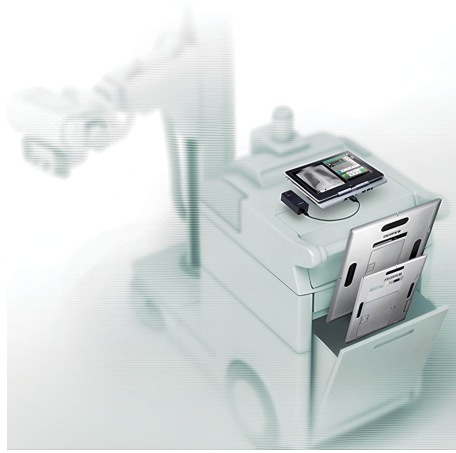


FUJI FDR-FLEX LITE DIGITAL DR SOLUTION WITH FDR D-EVO III C35

The **Fujifilm FDR-flex Lite Digital DR Solution** with FDR D-EVO III C35 14x17 Panel offers a portable, wireless, and highly durable digital radiography system designed for fast, high-quality imaging in diverse clinical environments. This lightweight detector, featuring Fujifilm's advanced imaging technologies like ISS circuitry, Dynamic Visualization, and optional Virtual Grid™, can be easily carried by a single technologist and quickly turned any existing analog X-ray system into a full digital solution without wired connections. Its rapid image preview (1-2 seconds) and cycle times (8-10 seconds) enhance workflow efficiency, making it perfect for emergency, operating rooms, trauma, and busy clinics where speed is essential. Built with impact-resistant magnesium alloy, antibacterial Hydro AG coating, and IPX-6 fluid resistance, the detector is rugged and easy to clean, offering extended battery life (up to 36 hours), rapid charging, and compatibility with standard trays and holders. This system is designed for reliability, infection control, and optimal patient and staff safety, making it a versatile choice for high-demand imaging environments.

[Read More](#)

SKU: AM-DR-FLEX-LITE-DEVO-C35



FUJI FDR-FLEX LITE DIGITAL DR SOLUTION WITH FDR ES G35 PANEL

The **Fujifilm FDR-flex Lite Digital DR Solution** with FDR ES G35 14x17 Panel offers a highly portable, wireless radiography system designed to deliver high-quality digital imaging across various clinical environments, including hospitals, clinics, and remote locations. This lightweight, battery-powered detector can be easily carried by a single technologist and instantly transforms any existing analog X-ray setup into a complete digital radiography station without the need for wired connections. With automatic exposure sensing, rapid image previews in 1-2 seconds, and cycle times of 8-10 seconds, it significantly improves workflow efficiency and reduces patient wait times. Equipped with Fujifilm's advanced imaging technologies—such as ISS circuitry, Dynamic Visualization, and optional Virtual Grid™—it ensures exceptional image quality with optimized dose management. Its durable design features impact resistance, antibacterial Hydro AG coating, water and dust resistance (IPX-6/IPX-5), and up to 36 hours of battery standby, making it ideal for fast-paced, demanding environments. Optional accessories include the FDX Console GPR software and flat mounting kits for flexible deployment.

[Read More](#)

SKU: AM-DR-FLEX-LITE-ESG35



FUJIFILM FDR-FLEX LITE DIGITAL DR SOLUTION WITH FDR D-EVO III G35

The **Fujifilm FDR-flex Lite Digital DR Solution** with FDR D-EVO III G35 panel offers a versatile, portable, and wireless radiography solution suitable for diverse clinical settings, including hospitals, clinics, and remote environments. Designed for rapid deployment, this lightweight system transforms any existing analog X-ray setup into a full digital radiography station in seconds, with no wired connections required. The battery-powered detector automatically senses exposures, delivering high-quality images in just 1-2 seconds and cycle times of 8-10 seconds, which enhances workflow efficiency and patient comfort. Featuring Fujifilm's advanced imaging technologies—such as ISS circuitry, Virtual Grid™, and patented dose-efficient algorithms—the system ensures exceptional image clarity with gentle dose management. Its impact-resistant, ultra-lightweight design incorporates antibacterial Hydro AG coating, extensive impact resistance (up to 683 lbs), water and dust resistance (IPX-6/IPX-5), and extended battery life of up to 36 hours. With compatibility for standard trays and holders, an intuitive user interface via optional FDX Console software, and additional accessories like mounting kits, the FDR-flex Lite is ideal for fast-paced environments where mobility and speed are critical.

[Read More](#)

SKU: AM-DR-FLEX-LITE-DEVO-G35



SKANRAY SKANMOBILE PORTABLE X-RAY

Skanray SkanMobile Portable X-Ray is a lightweight, 4 kW mobile imaging unit designed for quick, on-the-go radiography. It delivers adjustable kV from 40 to 100 and mA from 10 to 100, with exposure times as fast as 10 ms, a 1.8 mm focal spot, and a 480 x 480 mm X-ray field at 1 m for versatile bedside imaging. The DSP-controlled high-frequency generator, simple set-up controls, and a tube head that rotates 360° horizontally and up to 290° vertically enable efficient imaging in varied clinical environments. With a total weight of 83 kg and a trolley arm that extends 23°-139° plus a $\pm 90^\circ$ collimator, the SkanMobile combines portability with reliable performance for rapid diagnostics.

[Read More](#)

SKU: AM-SkanMobile



INNOVET SELECT HF 20KHZ - VETERINARY X-RAY

The **InnoVet Select HF 20kHz Veterinary X-Ray** is a high-performance, 20 kHz high-frequency radiography system designed for demanding veterinary imaging. It features a 30 kW high-frequency generator with two-point technique selection (kVp 40-125 in 1 kV increments and mA stations of 50s, 100s, 100L, 300L), digital readouts for kVp, mA, and mAs, and built-in self-diagnostics with tube protection. The tilt-out control panel offers adjustable exposure signals and an automatic generator shut-off for safety, while the enclosed radiographic table provides a sturdy 53" x 24" work surface and integrated tubestand with an 8:1 grid (103 LPI) for optimal image quality. An animal restraining device, angulation dial, deluxe operator handgrips, and tubestand handles enhance positioning efficiency. The X-ray tube delivers 1.0-2.0 mm F.S. with 140,000 HU and 90° horns, powered by 12 ft high-voltage cables with federal terminations. Manual collimation with light field, adjustable field light on-time (30, 60, 90, or 120 seconds), and radiation leakage well below federal standards for human medical systems make this system a robust choice for veterinary practices seeking precise, reliable diagnostics.

[Read More](#)

SKU: AM-INNOVET-S-20



MINDRAY VETIPAD M1 (17X14) VET

The **Mindray Vetipad M1** is a compact veterinary imaging solution featuring a 14" x 17" flat panel detector and animal-dedicated software to streamline diagnostic workflows. It includes DICOM 3.0 support, iShotHelper for precise positioning, professional veterinary measurement tools (TPLO, HD, VHS, VLAS, RLAD), and image stitching for comprehensive studies. The system supports image routing, worklist queries, and standard/soft veterinary image outputs, with 1 hour of online training and a 5-year warranty (parts and labor, excludes damage). Note that PC and monitor is not included and is required for proper function.

[Read More](#)

SKU: AM-VETIPAD-M1

MINDRAY VETIX S380 X-RAY



The **Mindray Vetix S380 X-ray** is a comprehensive veterinary imaging system designed for high-precision diagnostic workups. It features a high voltage generator, Canon(Toshiba) X-ray tube, flat panel detector, and a 4-way floating table (150 cm) paired with a 23.8-inch workstation display. The package includes animal-dedicated software, DICOM 3.0/PACS support, iShotHelper for positioning guidance, iVocal for voice-controlled exposure, iFast for one-key power, and iReport with a built-in report format. Advanced tools cover professional measurements (TPLO, HD, VHS, VLAS, RLAD), image stitching, and multiple exposure and input options (hand/foot switch, keyboard, mouse, touch screen). The system also includes automatic body thickness measurement with a new collimator, touch screen components, and comes with 1 hour of online training and a 5-year limited warranty.

[Read More](#)

SKU: AM-VS380



CODONICS 810-DVB DIRECTVISTA BLUE FILM 8X10 500 SHEETS

The **Codonics 810-DVB DirectVista Blue Film** is a specialized medical imaging film designed for high-quality diagnostic purposes. Packaged conveniently in a box containing 500 sheets, each measuring 8 inches by 10 inches, this product ensures ample supply for continuous usage in demanding medical environments. The 810-DVB model is specifically engineered to produce crisp, clear, and detailed images essential for accurate diagnostics. This blue film is compatible with a range of medical imaging equipment, making it a versatile choice for healthcare facilities focused on delivering precision in diagnostic imaging. Its size and quantity make it particularly suitable for clinics and hospitals looking to maintain a steady workflow in radiography departments.

8" x 10"

500 sheets

810-DVB

[Read More](#)

SKU: 1HCE-BF533



CODONICS HORIZON GS MULTI-MEDIA IMAGE PRINTER

The **Codonics Horizon GS Multi-Media Image Printer** stands out as a versatile and compact solution for medical imaging needs, adaptable to various healthcare settings. This high-performance device supports a range of media types, including color and grayscale paper as well as blue and clear film, making it highly suitable for producing diagnostic images, such as X-rays, MRI scans, and ultrasound images. Its speed and efficiency ensure that medical professionals can quickly access high-quality prints for review, consultation, or patient records. Furthermore, the Horizon GS is renowned for its reliability and ease of use, featuring intuitive interfaces and seamless integration with existing hospital imaging systems. This combination of versatility, efficiency, and user-friendliness makes the Codonics Horizon GS an invaluable tool in enhancing the quality of patient care and optimizing workflow in medical facilities.

[Read More](#)

SKU: AM-CD-HZ-GS-s



ACUITY PDR+ WIRELESS PORTABLE 5KW X-RAY WITH DR E-SERIES 1417 CSI WIRELESS DIGITAL RADIOLOGY SYSTEM

Acuity PDR+ Wireless Portable 5KW X-ray System. Wireless Portable X-ray System w/ Mobile Stand

[Read More](#)

SKU: AM-2025B-3643WEL



VIEWWORKS VIVIX 14X17 WIRELESS CSI FLAT PANEL (DR)

VIVIX Acquisition Workstation and Viewing Software
Ten (10) Local Area Network (LAN) Viewers, DICOM Send - Multi
Destination, DICOM Print, DICOM MWL Modality Worklist (Optional), User
Friendly Touch Screen GUI, Measurement Tools, including: Auto and
Manual Selection, Archive, Image Preview, Magnify, Zoom, Pan,
Annotation, Window Level, Rotate, Repeat/Reject, L/R Marker

[Read More](#)

SKU: AM-VIVIX-1417-DR



AMRAD DRAGON ELITE PORTABLE X-RAY

Amrad Dragon Elite Portable X-ray

[Read More](#)

SKU: SPSL-HF-8.0-APL-LC

AMRAD DRAGON CLASSIC PORTABLE X-RAY

Amrad Dragon Classic Portable X-ray

[Read More](#)

SKU: SPSL-HF-4.0-APAL



INDEX

A

- Acuity PDR+ Wireless Portable 5KW X-ray with DR e-series 1417 CSI Wireless Digital Radiology System 19
- Amrad Dragon Classic Portable X-ray 21
- Amrad Dragon Elite Portable X-ray 20

C

- Codonics 810-DVB DirectVista Blue Film 8x10 500 sheets 18
- Codonics Horizon GS Multi-Media Image Printer 19

F

- FDR D-EVO III G35 14 x 17" Detector Panel Only 7
- FDR D-EVO III G43 17 x 17" Detector Panel Only 7
- Fuji Carbon Fiber Top Adjustable Height X-ray Table (P/N: 800051360) 2
- Fuji Carbon Fiber Top Fixed Height X-ray Table (P/N: 800051331) 3
- Fuji ES 14C Detector with Battery, Tethered 11
- Fuji ES 14G Detector with Battery, Tethered 13
- Fuji ES 17G Detector with Battery, Tethered 12
- Fuji ES 24C Detector with Battery, Tethered 11
- Fuji FDR AQRO Portable X-ray with FDR ES 24/14C 8
- Fuji FDR Clinica X Radiology Suites 5
- Fuji FDR D-EVO GL 17x49 in Full Spine Length Detector With Rolling Stand 6
- Fuji FDR D-EVO III G80i 17x32 in Full Spine Detector Panel Only 5
- Fuji FDR ES 17C Detector with Battery, Tethered 12
- Fuji FDR Essentia FS Digital Radiography Suite 4
- Fuji FDR Go PLUS with FDR D-EVO III 10
- Fuji FDR-flex Lite Digital DR Solution (no panel) 10
- Fuji FDR-flex Lite Digital DR Solution with FDR D-EVO III C35 14
- Fuji FDR-flex Lite Digital DR Solution with FDR D-EVO III G35 16
- Fuji FDR-flex Lite Digital DR Solution with FDR ES C35 Panel 14
- Fuji FDR-flex Lite Digital DR Solution with FDR ES G35 Panel 15
- Fuji Laminate Top Adjustable Height X-ray Table (P/N: 800051359) 3
- Fuji Laminate Top Fixed Height X-ray Table (P/N: 800051332) 4
- Fuji VXR Veterinary X-Ray Room 8

I

- InnoVet Select HF 20kHz - Veterinary X-Ray 17

M

- Mindray VetiPad M1 (17x14) VET 17
- Mindray Vetix S380 X-ray 18

S

- Skansray SkanMobile Portable X-Ray 16

V

- Vieworks ViVIX 14x17 Wireless CSI Flat Panel (DR) 20