

TABLE OF CONTENTS

C-Arms	3
Fuji Digital Radiography U-arm System w/ 17x17 Detector and FDX Console Workstation	4
Fuji Persona C Compact C-arm with 30cm Cesium Flat Panel Digital Detector	4
Fuji Persona C HR C-arm with 30cm Flat Panel Digital Detector	5
Fuji Persona C Compact C-arm with 21cm Cesium Flat Panel Digital Detector	6
Fuji Persona CS Compact C-arm with 30cm Cesium Flat Panel Digital Detector	7
OEC GE OEC ELITE CFD 21cm Flat Detector C-Arm - General Surgery Package	7
OEC GE OEC ELITE CFD 31cm Flat Detector Super C-Arm - General Surgery Software Package	8
Hologic Horizon DXA System (W Model)	9
MediCapture Medicap USB 200 Medical Image Recorder	9
EXTRON 5 Premium C-Arm 30x30 Flat Detector	10
DRTECH EXTRON 5 Premium C-Arm 23x23 Flat Detector	10
DRTECH EXTRON 3 Omni C-arm 23x23 Flat Detector	11
MediCapture MediCap USB170 Medical Image Recorder	12
OEC 9800 C-Arm, 12" with Vascular Package & New Flat Panel Upgrade	12
Philips Veradius Unity Flat Detector C-Arm	13
OEC GE OEC ELITE CFD 31cm Flat Detector Super C-Arm - VAS 15 Software Vascular Package	13
OEC GE OEC ELITE CFD 21cm Flat Detector C-Arm - VAS 15 Software Vascular Package	14
OEC 9900 Elite C-Arm, 12" with Vascular Package	15
Orthoscan Pulse Mini C-Arm with Flat Detector	16
Orthoscan OR Mini C-Arm with Flat Detector	16
Hologic Floroscan InSight FD Mini C-arm	17
MediCapture MVR PRO 409 (Medical Video Recorder)	18
MediCapture MVR 420 (Medical Video Recorder)	18
OEC 9900 C-Arm, 9" with Vascular Package	19
Siemens Cios Alpha C-arm with Vascular Package	20

OEC 9800 C-Arm, 9" C-arm with GSP & Flat Panel Upgrade	20
OEC Elite C-Arm,OEC Elite 9in VAS MTS C-Arm	20
TEAC UR-4MD Medical Video Recorder	21
OEC 9900 C-Arm, 12" Elite with General Surgery Package	21
Fuji Persona CS Compact C-arm with 21cm Cesium Flat Panel Digital Detector	22
OEC 9900 C-Arm, 12" Elite with Expanded Surgery Package	23
Orthoscan Mini C-Arm Flat Detector	23
OEC 9900 C-Arm, 9" Elite with General Surgery Package	23
Refurbished OrthoScan Mobile DI with Accessory Cart and Carrying Case	24
Ziehm Solo 9 in C-Arm	24
Siemens Arcadis Avantic C-Arm 13" II	25
Hologic Insight II Mini C-arm	25
Orthoscan Mini C-Arm HD 1000-0004	26
OEC 9800 with 12" Image Intensifier and ESP Package	26
Hologic Fluoroscan Premier Encore Mini C-Arm	27
OEC 9800 C-Arm 9" image intensifier with GSP package	27
OEC 9800 C-arm 12" ii General Surgery Package	28
OEC 9800 with Super C-Arm and Dual High Res 16" Monitors	28
OEC 9800 with 9" Image Intensifier and ESP Package	29
OEC 6600 Mini C-Arm	29
Genoray Z7000	30
OEC 9800 C-Arm, 9" Super C with GSP & Flat Panel Upgrade	30
OEC 9800 C-Arm, 9" Super C with GSP	31
OEC 9800 C-Arm, 12" with Vascular Package	31
OEC 6800 MiniView C-Arm	32
OEC 9600 C-Arms	33



C-ARMS

An essential part of surgical day-to-day operations, C-Arms offer high resolution and innovative X-Ray imaging technology. Auxo Medical provides top of the line brands in C-Arm imaging, such as [OEC](#) and [Genoray](#).

Our C-Arm machines are precise and flexible, allowing you to capture the images your facility needs in less time. Offering units with superior user interfaces, high image quality, our C-Arms are highly desirable in any setting. Also, with less radiation exposure for patients and professionals, our C-Arms provide the images you need while ensuring the safety of staff and patients. For any fluoroscopic imaging needs, Auxo Medical understands how vital C-Arm imaging is during procedures.

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

[BRAND NEW](#)

[RECONDITIONED](#)

REFURBISHED

FUJI DIGITAL RADIOGRAPHY U-ARM SYSTEM W/ 17X17" DETECTOR AND FDX CONSOLE WORKSTATION

The Fuji Digital Radiography U-arm System with 17x17" detector and FDX Console Workstation offers a versatile, space-saving solution ideal for various clinical environments. Featuring the fully motorized Persona U, this single-detector DR system simplifies positioning with an innovative design that maintains precise alignment between the x-ray tube and detector regardless of tilt or angle, enabling efficient upright, seated, and supine exams, including knee and skull imaging. Its compact, all-in-one architecture eliminates the need for wall stands or overhead suspension, reducing installation time and costs, and fitting into small spaces with ease. The system includes a robust 17x17" detector, a multi-speed dual motorized universal arm with extensive movement capabilities, and a user-friendly 17" touchscreen generator console for fine-tuning techniques. Available with various generator sizes, collimation options, and mobile tables, it provides high throughput, superior image quality, and dose management, making it an optimal choice for imaging centers, orthopedic, urgent care, and hospital radiology departments seeking flexibility without compromise.

Table Pictured Not Included, Inquire for options

[Download Brochure](#)

[Read More](#)

SKU: AM-PERSONA-U





FUJI PERSONA C COMPACT C-ARM WITH 30CM CESIUM FLAT PANEL DIGITAL DETECTOR

The **Fuji Persona C Compact C-arm with 30cm Cesium Flat Panel Detector** is an advanced, versatile imaging system optimized for fast, precise positioning in a wide range of diagnostic and minimally invasive procedures. Equipped with a high-resolution **30x30cm** amorphous Silicon (aSi) flat panel detector, it delivers ultra-low dose fluoroscopy and vascular imaging while supporting high-quality still images via a removable grid and dedicated radiography mode. Its ergonomic design features dual 21.5-inch touch monitors, a lightweight C-arm (617 lbs), and comprehensive motion capabilities—including orbital rotation, $\pm 210^\circ$ angular rotation, vertical travel, and wig-wag movements—enabling effortless navigation. Powered by a 20 kW generator, rotating anode with focus sizes of 0.3mm or 0.6mm, and with advanced image processing (154 μ m pixel pitch, frame rate of 25 FPS), the system provides excellent image quality with high DQE and MTF values. It supports multiple exposure modes, including high-quality pulsed fluoroscopy and low-dose radiography, with DICOM compatibility for seamless integration into clinical workflows. Operable via dual control switches and foot pedals, and equipped with onboard Windows 10 IoT and multi-touch displays, the Persona C is suitable for applications ranging from orthopedics and spine procedures to vascular access and cardiac interventions. Backed by a one-year warranty and onsite training, it offers a reliable, high-performance solution tailored for demanding medical environments.

[Download Brochure](#)

[Download Spec Sheet](#)

[Read More](#)

SKU: AM-PERSONA-C-30



FUJI PERSONA C HR C-ARM WITH 30CM FLAT PANEL DIGITAL DETECTOR

The **Fuji Persona C HR Mobile Fluoroscopy System** with 30cm Flat Panel Digital Detector offers exceptional imaging capabilities tailored for complex vascular, orthopedic, and spine procedures. Combining high-power performance with a lightweight, maneuverable design, it features a robust 25 kW generator and an advanced IGZO detector delivering sharp, detailed images while minimizing radiation exposure. Designed to streamline surgical workflows, the system provides versatile imaging modes—including real-time fluoroscopy and static radiography—and extensive motion flexibility with wide angular rotation and vertical movement. Its spacious, surgeon-friendly C-arm architecture, combined with a 32-inch 4K touch monitor and intuitive control systems, ensures precise positioning and effortless operation. With comprehensive DICOM compatibility, on-board computing, and a durable one-year warranty, the Fuji Persona C HR enhances procedural efficiency, image clarity, and patient safety in demanding clinical environments.

[Read More](#)

SKU: AM-PERSONA-C-HR-30



FUJI PERSONA C COMPACT C-ARM WITH 21CM CESIUM FLAT PANEL DIGITAL DETECTOR

The **Fuji Persona C Compact C-arm** with 21cm Cesium Flat Panel Detector is an advanced fluoroscopy system designed for precise, high-quality imaging in minimally invasive procedures. Weighing approximately 280 kg (617 lbs) for the C-arm unit and featuring dual 21.5-inch touch monitors, it offers a broad range of motion—including orbital rotation, $\pm 210^\circ$ angular rotation, vertical travel, and wig-wag functions—facilitating easy positioning across various diagnostic and surgical applications. Equipped with a 20 kW power generator, a rotating anode tube with focus sizes of 0.3mm or 0.6mm, and a CsI-coupled amorphous Silicon (aSi) flat panel detector with 154 μm pixel pitch, the system delivers high-resolution images at 25 FPS, incorporating advanced digital features such as low-dose pulsed fluoroscopy, digital radiography, and a removable anti-scatter grid. Its comprehensive design includes dual control x-ray switches, a 16GB/512GB PC with Windows 10 IoT, intuitive 21.5-inch full HD onboard monitors, and seamless DICOM compatibility for clinical workflows in orthopedic, vascular, cardiac, and neuro procedures. Supported by a one-year warranty and onsite training support, the Persona C offers a versatile, reliable solution for demanding diagnostic and interventional environments.

[Download Brochure](#)
[Download Spec Sheet](#)
[Read More](#)

SKU: AM-PERSONA-C-21



FUJI PERSONA CS COMPACT C-ARM WITH 30CM CESIUM FLAT PANEL DIGITAL DETECTOR

The Persona CS compact surgical C-arm is an advanced imaging platform designed for precise, high-quality visualization across a broad spectrum of minimally invasive procedures. Featuring a 30cm cesium iodide (CsI) flat panel detector, it offers multiple exposure modes—including ultra-low dose fluoroscopy and high-quality radiography (with an optional vascular package)—to optimize image clarity and patient safety. The system incorporates a 27" multi-touch onboard monitor, removable grid, and dedicated radiography mode for versatile imaging needs. Ergonomically designed with a lightweight structure (310kg) and broad range of motion—including orbital and angular rotation, vertical travel, and wig wag—facilitates easy navigation and positioning. Equipped with a rotating anode X-ray tube, 5kW power, and up to 30 FPS imaging, the Persona CS ensures fast, precise imaging with minimal patient exposure. The integrated computer system features an Intel i7 processor, ample memory, and a Windows 10 IoT operating system, while advanced connectivity options include DICOM compatibility, dose reporting, and dual control x-ray handswitches. With a one-year warranty and onsite clinical support, the Persona CS is engineered to deliver advanced imaging performance in a compact, user-friendly design suitable for a variety of surgical environments.

[Download Brochure](#)
[Download Spec Sheet](#)
[Read More](#)

SKU: AM-PERSONA-CS-30



OEC GE OEC ELITE CFD 21CM FLAT DETECTOR C-ARM - GENERAL SURGERY PACKAGE

Experience precision and clarity in every procedure with the **GE OEC Elite CFD 21cm Flat Detector C-Arm General Surgery Package**. Building on the trusted GE OEC 9900 lineage, this sixth-generation system replaces the traditional image intensifier with a 21 cm CMOS Flat Panel Detector and pairs it with a 32" LED UHD 4K monitor (extendable to 27") for dramatically improved image quality and easier viewing. It delivers renowned imaging with enhanced planning tools—Live Zoom, Digital Pen, measurements, and annotations, plus automatic imaging profiles like General HD to highlight critical anatomy. The TrueView low-profile X-ray tube housing brings the detector closer to the patient for up to a 22% larger field of view, while smarter dose control offers six configurable options (Digital Spot, Digital Cine Pulse, High/Standard/Low Dose, and Pulse) to balance image quality and patient safety. User experience is streamlined with easier C-arm maneuverability, a simplified interface with more active icons, a lightweight SmartConnect workstation, and six dose controls that can be combined as needed. Six-mode imaging versatility supports orthopedics, GI, endoscopic, urologic, neurologic, critical care, emergency, and vascular procedures with exceptional detail thanks to a 21 cm CFD providing up to 2.5–3.3 lp/mm central resolutions across selectable modes and a DQE of 72% for efficient, high-contrast imaging.

[Read More](#)

SKU: AM-OECCFD-21



OEC GE OEC ELITE CFD 31CM FLAT DETECTOR SUPER C-ARM - GENERAL SURGERY SOFTWARE PACKAGE

The GE OEC Elite CFD 31 cm Flat Detector Super C-Arm combines the trusted GE imaging heritage with a modern 31 cm CMOS Flat Panel Detector and a 32" UHD 4K monitor to deliver sharper, larger, and more accurate surgical visualization across orthopedics, GI, urology, neurosurgery, and vascular procedures. It offers enhanced planning with Live Zoom, Digital Pen, measurements and annotations, automatically optimized imaging profiles, and a true low-profile X-ray tube housing that brings the detector closer for up to a 22% larger field of view. The system emphasizes ease of use and dose control with a simplified interface, six configurable dose options, lighter maneuverability, SmartConnect workstations, and intelligent dose management, all backed by a 1-year comprehensive service agreement and a straightforward financing structure. This makes the Elite CFD an ideal upgrade for high-demand

operating rooms seeking superior image quality, streamlined workflow, and reliable performance.

[Read More](#)

SKU: AM-OECCFD-31



HOLOGIC HORIZON DXA SYSTEM (W MODEL)

The **Hologic Horizon DXA System (W Model)** is a compact, high-performance bone density scanner designed for accurate, efficient measurements with minimal setup. Capable of supporting patients up to 500 lbs (227 kg), it features a 28-inch table height, 24-inch C-arm clearance, and no external shielding required, making installation straightforward in standard clinical spaces. Equipped with 128 detectors and advanced OnePass™ fan beam technology, it delivers rapid, precise scans with low radiation exposure—just 10 seconds for lumbar spine and proximal femur, and under 3 minutes for whole-body assessments, all with doses as low as 0.015 mGy. The system boasts automatic, continuous calibration and quality control, ensuring consistent accuracy without operator intervention. Its high-resolution detector array, dual-energy X-ray generator, and motorized table make it ideal for comprehensive bone health assessments, all within a compact footprint that fits in an 8' x 10' room, requiring no special shielding or room modifications.

[Read More](#)

SKU: AM-HORIZON-W



MEDICAPTURE MEDICAP USB 200 MEDICAL IMAGE RECORDER

The **MediCapture USB200** is the medical industry's easiest all-in-one digital video recording device, designed to seamlessly capture high-quality videos and still images directly onto any USB flash drive or optional hard drive—eliminating the hassle of DVDs. Compatible with ultrasounds, endoscopes, intraoral cameras, surgical microscopes, and more, the USB200 enables older ultrasound machines to record DVD-quality clips and images at the push of a button or foot-switch. It allows for easy review of streaming video and stills, storing files as manageable MPEG format that can be viewed with Microsoft Media Player. The kit includes a USB flash drive, video cables, power cable, and user guide, with software updates available to keep your system current.

[Read More](#)

SKU: AM-MC-USB-200

Price: \$3,261.75



EXTRON 5 PREMIUM C-ARM 30X30 FLAT DETECTOR

The **DRTECH EXTRON 5 Premium C-Arm with a 30x30 flat detector** is a high-end, low-dose imaging solution designed for demanding surgical environments. It combines a 30x30 dynamic flat-panel detector with a 43" 4K monitor, a versatile monitor cart, and advanced imaging features such as Real-time Noise Reduction, Air Kerma monitoring, and Virtual Collimator to deliver crisp, high-quality images with minimized radiation exposure. The system includes a comprehensive standard configuration (C-arm unit, RAID storage, XConsole imaging software, emergency radiography, and dual 4K monitors) and supports enhanced safety and workflow through components like a green laser guide, hand and foot switches, and RAID 1 storage. Optional upgrades include larger detector grids and DAP reporting, all backed by a 36-month DR panel warranty and optional on-site training for faster deployment in MIS, orthopedic, and interventional procedures.

[Read More](#)

SKU: AM-EXTRON-5-PREMIUM-30

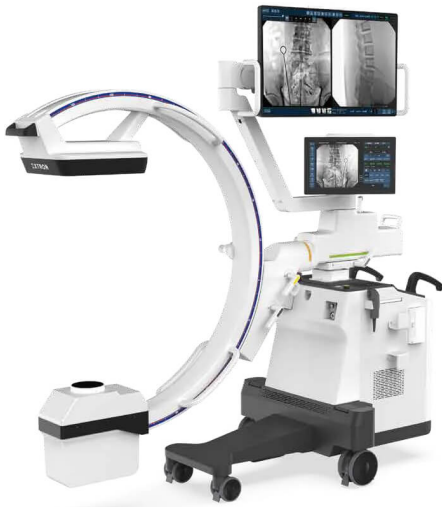


DRTECH EXTRON 5 PREMIUM C-ARM 23X23 FLAT DETECTOR

DRTECH EXTRON 5 Premium C-Arm 23x23 Flat Detector is a top-tier, low-dose imaging system designed for demanding surgical environments where space and safety matter. It features a 23x23 dynamic flat-panel detector, a powerful 5 kW X-ray tube, and a 43" 4K monitor on a flexible monitor cart for crisp, high-resolution imaging. With Real-time Noise Reduction, RAID 1 storage options, and a comprehensive suite of safety and workflow enhancements, the EXTRON 5 delivers fast, high-quality images while helping to minimize radiation exposure. The standard configuration includes an XConsole imaging software suite, dual-6K protection with emergency radiography, and full system integration across a versatile C-arm unit, 31.5" 4K monitor, and a range of controls (green laser guide, hand and foot switches, virtual collimator). Optional 324x324 mm detector grid, additional DAP and dose reporting capabilities, and on-site training (additional fee) further support efficient, accurate procedures. This premium system is designed to improve operational efficiency, image clarity, and patient safety across MIS, orthopedic, and interventional workflows.

[Read More](#)

SKU: AM-EXTRON-5-PREMIUM-23



DRTECH EXTRON 3 OMNI C-ARM 23X23 FLAT DETECTOR

DRTECH EXTRON 3 Omni C-arm 23x23 Flat Detector is a compact, single-body imaging solution that delivers superb image quality at low dose for clinics and operating rooms with limited space. It features a 23x23 dynamic flat-panel detector, a 5 kW X-ray tube, and a 32" articulating touch monitor paired with a 15.6" operator console for easy workflow. The system includes a green laser guide, leaf collimator, hand and foot switches, a wired 2-button foot switch, and virtual collimation for precise imaging, all mounted on a compact monitor cart. With integrated XConsole imaging software, air-kerma monitoring, and a 36-month DR panel warranty, it also offers optional on-site applications training (additional cost) to help teams get up to speed quickly.

[Read More](#)

SKU: AM-EXTRON-3-OMNI



MEDICAPTURE MEDICAP USB170 MEDICAL IMAGE RECORDER

The **MediCapture MediCap USB170** is the medical industry's most user-friendly and comprehensive image recording solution, designed to simplify the process of capturing and storing high-quality medical images. This rugged device records still images in standard definition directly from medical video sources, saving them effortlessly to a USB flash drive included in the package, or to an optional hard drive. Its durable metal case with a high-impact plastic faceplate houses a 1/2-inch LCD monitor for video confirmation—not for diagnosis—along with sealed, fluid-resistant membrane buttons for easy operation. Supporting multiple video input/output formats such as PAL, NTSC, S-video, and composite BNC connections, it captures images in popular formats including PG, TIF, PNG, and DICOM, with resolutions up to 1024 x 768 pixels. Measuring approximately 9.5" x 7.9" x 2.5" and weighing just over 3 pounds, the MediCap USB170 offers high-speed USB 2.0 connectivity with multiple front and rear ports, making it highly versatile and portable. Certified by CE, UL, IEC, PSE, and CSA standards, this system provides healthcare professionals with a reliable, efficient, and easy solution for capturing, storing, and reviewing medical images in various clinical environments.

[Read More](#)

SKU: AM-MC-USB-170

Price: \$3,261.75



OEC 9800 C-ARM, 12" WITH VASCULAR PACKAGE & NEW FLAT PANEL UPGRADE

The **OEC 9800 C-Arm, 12" with Vascular Package & New Flat Panel Upgrade** is a comprehensive imaging solution designed to enhance vascular and surgical procedures with advanced technology and versatile features. This system includes a dedicated Vascular Surgery Software Package, a new dual flat panel upgrade with 20.1-inch grayscale LED LCD displays, and a tri-mode 12/9/6-inch image intensifier, providing high-resolution imaging with 1,000 x 1,000 pixels and 2MP per display. It offers 63 image storage capacity, along with features like Last Image Hold, Edge Enhancement, Gamma Correction, and Digital Windowing, all supported by MARS-Motion Artifact Reduction for clearer images. The user-friendly Patient Annotation Keyboard simplifies workflow, while the LED LCD monitor upgrade replaces bulky CRTs with lightweight, high-quality screens mounted on an innovative articulating arm for easy maneuverability. The dual 20.1" displays boast 1200 cd/m² luminance, a 1500:1 contrast ratio, and a 178-degree viewing angle, ensuring excellent visibility from multiple positions. Designed for quick, 45-minute installation, this system includes all necessary accessories and hardware,

ultimately increasing your ROI by providing superior image quality, operational efficiency, and extended equipment lifespan.

[Read More](#)

SKU: AM-OEC9800-12-VP-FP



PHILIPS VERADIUS UNITY FLAT DETECTOR C-ARM

The **Philips Veradius Unity Flat Detector C-Arm** is a cutting-edge mobile imaging solution designed to enhance surgical precision and efficiency. Key features include a wireless foot switch, accurate repositioning with Position Memory, and Dose Aware real-time dose feedback, along with a rapid system startup time of less than 70 seconds. The system boasts exceptional image quality facilitated by a third-generation flat detector, providing high-quality fluoroscopy, exposure, subtraction runs, and roadmap guidance for a variety of procedures. Philips' ClearGuide and color coding expedite positioning, while Position Memory allows storage and recall of up to four positions. The flat detector, with a 10.3" field of view and 13:1 grid ratio, calibrates itself every 5 minutes and can be easily removed for optimized imaging of small anatomies. Its high dynamic range (96 dB) delivers higher contrast images. The C-arm offers extensive movement capabilities, including angulation, motorized height adjustment, longitudinal movement, panning, and rotation. The mobile view station features dual 19" high-brightness color LCD monitors with high resolution and wide viewing angles. The system is powered by a monoblock X-ray generator with a rotating anode X-ray tube, offering a range of operating values for pulse fluoroscopy, exposure runs, and single-shot exposures. X-ray collimation includes full lead shutters with Automatic Shutter Positioning (ASP). The integrated laser in the flat detector aids in precise alignment. Communication features include IP addressing, wireless standards support, and robust security protocols.

[Read More](#)

SKU: AM-PH-VER-U-FD



OEC GE OEC ELITE CFD 31CM FLAT DETECTOR SUPER C-ARM - VAS 15 SOFTWARE VASCULAR PACKAGE

The **GE OEC Elite CFD 31cm Flat Detector Super C-Arm, equipped with VAS 15 Software and a Vascular Package**, represents the pinnacle of mobile imaging advancements, evolving from the renowned GE OEC 9900. This sixth-generation GE OEC C-arm distinguishes itself with a cutting-edge Flat Panel Detector, replacing traditional image intensifiers, which, coupled with a new 32" LED display, delivers significantly enhanced image quality. Perfectly suited for a broad spectrum of surgical applications, including orthopedic, gastrointestinal, endoscopic, urologic, neurologic, critical care, emergency, and vascular procedures, the OEC Elite CFD offers superior planning tools like Live Zoom, Digital Pen, measurements, and annotations. Automatic imaging profiles, including General HD, accentuate critical anatomy, while the TrueView low-profile X-ray tube housing allows for closer detector positioning, increasing the field of view by up to 22%. The system features an enhanced user experience with easy C-arm maneuverability, a simplified user interface, and a lightweight workstation with SmartConnect. Intelligent Dose Control provides six dose control options for optimized imaging. Key specifications include a 31cm CMOS flat panel detector with tri-mode functionality, high resolution, and a removable grid with on-screen detection status. The purchase includes a one-year parts, service, and labor agreement, complete with PM and full glassware coverage, and a 98% uptime guarantee, ensuring reliable performance and peace of mind.

[Read More](#)

SKU: AM-OECCFD-31-VP



OEC GE OEC ELITE CFD 21CM FLAT DETECTOR C-ARM - VAS 15 SOFTWARE VASCULAR PACKAGE

The **GE OEC Elite CFD 21cm Flat Detector C-Arm with VAS 15 Software Vascular Package** represents a significant upgrade in mobile imaging technology, building upon the legacy of the OEC 9900. This sixth-generation C-arm replaces the traditional image intensifier with a cutting-edge flat panel detector, delivering greatly improved image quality displayed on a new 32" LED monitor. Ideally suited for a wide range of surgical applications, including orthopedic, gastrointestinal, endoscopic, urologic, neurologic, critical care, emergency, and vascular procedures, the OEC Elite CFD offers enhanced planning capabilities with Live Zoom, Digital Pen, measurements, and annotations. Automatic imaging profiles, including General HD, help accentuate critical anatomy, while the TrueView low-profile X-ray tube housing allows the detector to be closer to the anatomy, creating up to a 22% larger field of view. The system boasts enhanced user experience with easy C-arm maneuverability, a simplified user interface, and a lightweight workstation with SmartConnect. Intelligent Dose Control offers six dose control options for optimized imaging. Key specs include a 21cm CMOS flat panel detector with tri-mode functionality, high resolution, and a removable grid. The purchase includes a one-year parts, service, and labor agreement, including PM and full glassware coverage, with a 98% uptime guarantee.

[Read More](#)

SKU: AM-OECCFD-21-VP



OEC 9900 ELITE C-ARM, 12" WITH VASCULAR PACKAGE

The **OEC 9900 Elite C-Arm with a 12" image intensifier and Vascular Package** is a powerhouse imaging solution designed for precision and efficiency. Equipped with features like DICOM 3.0, a tri-mode image intensifier, and advanced 1kx1kx16 bit digital image processing with noise filter and real-time variable DRM enhancement, the OEC 9900 delivers exceptional image quality. The system also includes user-friendly tools such as Zoom and Roam, Negate Mode, dual articulating high-resolution LCD monitors, and automatic and manual contrast/brightness control. Designed for vascular procedures, it offers Real Time Digital Subtraction (DSA), Peak Opacification, Roadmapping, Re-registration, Variable Landmarking, and Mask Save/Recall. With a robust 15kW generator, a 1.6 MHU X-Ray tube, and a digital video imaging system offering 1000 image storage, the OEC 9900 ensures reliable performance. The included one-year parts, service, and labor agreement,

complete with PM and full glassware coverage and a 98% uptime guarantee, provides peace of mind and ensures continuous operation.

[Read More](#)

SKU: AM-OEC9900-12-VP



ORTHOscan PULSE MINI C-ARM WITH FLAT DETECTOR

The **OrthoScan Pulse Mini C-Arm with a Flat Detector** represents a significant advancement in medical imaging technology, offering unparalleled precision and image quality. This cutting-edge device introduces pulsed fluoroscopy and boasts the largest flat detector in its class, ensuring exceptional diagnostic accuracy with enhanced grayscale imaging. Prioritizing patient and staff safety, the system significantly reduces radiation exposure by 30-80%, thereby minimizing potential health risks during procedures. The innovative design features the thinnest flat detector housing available, allowing for direct placement on the operating surface. This not only reduces operating room time and sterility risks but also enhances maneuverability and workflow efficiency. With a greater arc depth of 19.2 and a 38% larger "live" image compared to competitors, the OrthoScan FD delivers superior resolution and minimal geometric distortion. Its solid-state detector is more reliable than traditional glass tubes, and with fewer components, the potential for part failure is reduced. The system also supports EMR connectivity for US customers, industry-standard DVI/VGA outputs, and can store up to 8,000 images, all while maintaining a compact weight of 400 pounds.

[Read More](#)

SKU: AM-ORTHO-FD-Pulse



ORTHOSCAN OR MINI C-ARM WITH FLAT DETECTOR

The **OrthoScan FD mini c-arm with a flat detector** and OR Version is a cutting-edge imaging solution designed to enhance surgical efficiency and patient comfort. Its innovative 150° orbital rotation and compact design facilitate optimal positioning within the surgical environment, ensuring exceptional maneuverability and workflow improvements. The thinnest flat detector housing available allows for direct placement on the operating surface, thereby minimizing operating room time and reducing sterility risks. This user-driven design delivers superior image quality with increased grayscale for improved diagnostic accuracy, while surgical lights on the x-ray source's undersurface minimize shadows, providing primary illumination in the surgical field. The OrthoScan FD boasts a greater arc depth of 19.2 and offers a "live" image that is 38% larger than competitors, with a resolution capability range of 2k x 1.5k and a frame rate of 30 frames per second. The viewing area is expansive at 167 cm², and the solid-state detector ensures reliability by reducing component failure risks. Additionally, it features industry-standard DVI/VGA outputs, the ability to store 8,000 images on the unit, and enables EMR connectivity for US customers, making it a robust and efficient addition to any surgical setting.

[Read More](#)

SKU: AM-ORTHO-FD-OR



HOLOGIC FLOROSCAN INSIGHT FD MINI C-ARM

The **Hologic Floroscan InSight FD Mini C-arm** is a sophisticated imaging device designed to enhance surgical precision and ease of use. Featuring a dual field flat detector with a thin profile, this mini C-arm offers exceptional maneuverability, with a 90-degree rotation on its axis to accommodate various procedural requirements. Its high-speed automatic beam collimator tracking, combined with a forward-mounted tube-head, ensures deep C-arm access and optimal imaging angles. The system operates within a power range of 40-75 Kvp and 20-100 micro Amps, delivering ultra-fine image resolution thanks to a 45-micron focal spot X-ray source, automatic dose rate calibration, and advanced image processing capabilities. A 20" high-definition touch-sensitive LCD monitor provides ergonomically adjustable viewing, allowing for up to 18 simultaneous images in a customizable mosaic display. The C-arm features full 120-degree orbital rotation with locking capability and integrates a laser light with customizable settings. Advanced image manipulation tools, including brightness and contrast controls, real-time noise suppression, and edge enhancement, are accessible via the tube-

head, touch screen, or keyboard. The system supports continuous fluoro, snap-shot imaging, and cine imaging with instant playback. Its robust storage and networking capabilities allow for easy image import/export via USB and CD/DVD, with optional full DICOM network functionality and a substantial 8,000 image storage capacity. Surgeon-friendly features include customizable physician preference configurations, a versatile alphanumeric keyboard, and a triple-function foot switch available in wireless or wired options. Despite its comprehensive offerings, the warranty does not cover glassware, emphasizing the need for careful handling. Overall, the Hologic Insight FD Mini C-arm stands out for its advanced technology, user-friendly design, and extensive connectivity options, making it an invaluable tool in modern surgical environments.

[Read More](#)

SKU: AM-INSIGHT-FD



MEDICAPTURE MVR PRO 409 (MEDICAL VIDEO RECORDER)

The **MediCapture MVR PRO 409** is a highly advanced medical recording device designed specifically to meet the demanding needs of modern operating rooms. It allows for effortless control either directly from its front panel or remotely via an external monitor or Android tablet, enhancing its versatility. Users can manage the device through the free MVR Remote App installed on their Android devices or utilize the integrated 7" touchscreen display for direct interaction. The recorder excels in capturing high-definition images and videos from two HD video sources, supporting various resolutions and recording onto multiple storage options, including an internal 128GB storage, USB flash drives, or a network server. It comes equipped with essential accessories such as HDMI cables, adapters, and a user guide. For enhanced functionality, additional options are available for purchase, including DICOM integration, 4K recording activation, medical-grade touch control panels, storage upgrades, a medical keyboard, a foot pedal, and extended warranty plans, making it a customizable and robust solution for medical video documentation and analysis.

[Read More](#)

SKU: AM-MC-MVR409



MEDICAPTURE MVR 420 (MEDICAL VIDEO RECORDER)

The **MediCapture MVR 420** is a highly specialized recording device designed to meet the rigorous demands of the operating room, ensuring that both images and videos are captured in Full HD from dual HD video sources. With a variety of resolution settings like 1080p and 720p, it offers flexibility in recording, storing data on its internal 128GB storage, a USB flash drive, or a network server. This device can be operated directly from its front panel or connected to an external monitor or Android tablet for enhanced usability. After installing the free MVR Remote App on an Android device, users gain additional control and accessibility. The MVR 420 package is comprehensive, including essential accessories such as smart interface control, HDMI cable, and various adapters. Further customization is available through optional add-ons like increased storage capacity, medical grade touch control panels, and even 4K recording capabilities, making it a versatile and indispensable tool for modern surgical environments. Notably, the sample tablet is not included, reminding users to ensure they have a compatible device to utilize all functionalities.

[Read More](#)

SKU: AM-MC-MVR420



OEC 9900 C-ARM, 9" WITH VASCULAR PACKAGE

The **OEC 9900 C-Arm with a 9" image intensifier and a specialized vascular package** represents a pinnacle in advanced imaging technology designed for a wide array of interventional procedures. This precision-engineered equipment is tailored to meet the intricate needs of vascular surgery, offering unparalleled clarity, real-time imaging, and superior flexibility. The inclusion of the vascular package enhances the device's capability by providing specialized software and hardware features for detailed vascular imaging. These features include but are not limited to, roadmapping, digital subtraction angiography (DSA), and peak opacification to assist in visualizing the vascular system clearly and in real-time during interventions. Its ergonomic design ensures ease of use, enabling physicians to focus on the procedure without worrying about equipment limitations. With its robust construction and state-of-the-art technology, the OEC 9900 C-Arm with a 9" image intensifier and vascular package is indispensable for any healthcare facility looking to offer cutting-edge vascular interventions.

[Read More](#)

SKU: AM-OEC9900-9-VP



SIEMENS CIOS ALPHA C-ARM WITH VASCULAR PACKAGE

Patient Ready Cios Alpha

Cios Alpha is a high-end C-arm system with a dynamic flat detector for fluoroscopy and acquisition of single images. The compact, mobile system is designed for use in cardiovascular surgery, gastroenterology, urology, emergency surgery, orthopedics and general surgery.

[Read More](#)

SKU: AM-CIOS-ALPHA-V



OEC 9800 C-ARM, 9" C-ARM WITH GSP & FLAT PANEL UPGRADE

Price Includes FDA 2579 documentation

Warranty includes FULL glassware coverage (Image Intensifier, etc.) Often companies will pro-rate replacement glassware parts while under warranty.

[Read More](#)

SKU: AM-OEC9800-9-GSP-FP



OEC ELITE C-ARM, OEC ELITE 9IN VAS MTS C-ARM

Innovative Features

- Live Zoom up to 4X original size, pan to area of interest, and image in zoomed setting with no change in technique
- Digital Pen allows drawing directly on screen, with lines that remain persistent on live image
- Measurement and annotation tools to assist in procedure planning
- Reference Image Hold for quick comparisons
- Automatic imaging profiles, including General HD, help accentuate critical anatomy

See more in description below

[Read More](#)

SKU: AM-OEC-ELITE-9-VAS

TEAC UR-4MD MEDICAL VIDEO RECORDER

Full HD 1920 x 1080 video recording

Extreme ease of use

Advanced Fail-safe features

3.5" LCD monitor for Live View, Playback or GUI

TEAC UR-4MD is TEAC's latest high-definition medical video recorder designed for quick set up and ease of use, yet includes a robust list of features and capabilities.

[Read More](#)

SKU: AM-UR-4MD



OEC 9900 C-ARM, 12" ELITE WITH GENERAL SURGERY PACKAGE



1 Year Parts and Labor Service Warranty (Including glassware, PM and a 98% uptime guarantee)

[Read More](#)

SKU: AM-OEC9900-12-GSP



FUJI PERSONA CS COMPACT C-ARM WITH 21CM CESIUM FLAT PANEL DIGITAL DETECTOR

The **Persona CS Compact Surgical C-arm, featuring a 21cm cesium iodide (CsI) flat panel detector**, offers an advanced, versatile imaging solution optimized for fast, precise positioning and exceptional image quality across a wide range of minimally invasive surgeries. Designed with multiple exposure modes, including ultra-low dose fluoroscopy and high-quality radiography (with optional vascular software), it ensures optimal imaging tailored to procedural needs. Equipped with a 27" 4MP multi-touch onboard monitor, removable anti-scatter grid, and dedicated radiography mode, the system supports both dynamic navigation and high-resolution still imaging. Its ergonomic design includes a lightweight C-arm (310kg), broad motion capabilities—such as orbital and angular rotation, vertical travel, and wig wag—and an adjustable display height, facilitating easy maneuverability in the operating room. Powered by a robust Intel i7 processor, 16GB RAM, and Windows 10 IoT, the system integrates comprehensive DICOM compatibility, dual x-ray control switches, and multiple optional accessories like laser localizers and DSA software. Backed by a one-year warranty with Fuji parts and labor, along with onsite clinical training, the Persona CS delivers reliable, high-performance imaging tailored for diverse surgical applications, including orthopedics, vascular, and general minimally invasive procedures.

[Download Brochure](#)

[Download Spec Sheet](#)

[Read More](#)

SKU: AM-PERSONA-CS-21

OEC 9900 C-ARM, 12" ELITE WITH EXPANDED SURGERY PACKAGE



1 Year Parts and Labor Service Warranty (Including glassware, PM and a 98% uptime guarantee)

[Read More](#)

SKU: AM-OEC9900-12-ESP

ORTHOSCAN MINI C-ARM FLAT DETECTOR



OrthoScan FD mini c-arm with a flat detector. This flat detector design and compact form factor allows optimal positioning in the surgical environment. Exceptional image quality by increased grayscale improves diagnostic accuracy. User-driven design allows optimal image quality with minimal effort. Surgical lights on the undersurface of the x-ray source reduce shadows by providing primary light in the surgical field.

[Read More](#)

SKU: AM-ORTHO-FD



OEC 9900 C-ARM, 9" ELITE WITH GENERAL SURGERY PACKAGE

Delivery, installation, FDA Report of Assembly, System demonstration and a 1 Year Parts and Labor Service Warranty (Including glassware, PM and a 98% uptime guarantee)

[Read More](#)

SKU: AM-OEC9900-9-GSP



REFURBISHED ORTHOSCAN MOBILE DI WITH ACCESSORY CART AND CARRYING CASE

Includes stand for Mobile DI, delivery, installation, FDA Report of Assembly, training.

[Read More](#)

SKU: AM-ORTHOSCAN-MDI



ZIEHM SOLO 9 IN C-ARM

Thanks to the integrated monitor, this C-arm is one of the most compact and versatile on the market. The Ziehm Solo is especially designed for crowded treatment scenarios in pain management, orthopedics and other applications. As an option, the Ziehm Solo can be easily supplemented with a Ziehm Viewing Station and ceiling or wall-mounted monitors. It is also available as a portable option for field operations.

[Read More](#)

SKU: AM-Z-SOLO-9



SIEMENS ARCADIS AVANTIC C-ARM 13'' II

Siemens Arcadis Avantic C-Arm 13''
Rotating X-ray Tube Anode
High Frequency
Pulsed Fluoroscopy
Last Image Hold
0-32 Frame Integration
Reverse Position
Color-coded Brakes
DICOM Option
DSA Option
Selectable Dose Curves

[Read More](#)

SKU: AM-S-ARC-AVANTIC-13

HOLOGIC INSIGHT II MINI C-ARM



The Fluoroscan InSight 2 mini C-arm is an intuitive and easy-to-use, cost effective system designed specifically for the orthopedic and extremity imaging market. With high quality digital images, simplified operation and easy mobility, the system is the ideal choice for the operating room, emergency department, doctor's office, surgery center, and sports medicine facility. The system is equipped with a standard 6" / 4" image intensifier and delivers ultra-fine, low-dose fluoroscopy and snap-shot images. New system enhancements have been made to help you see more; a 24" high-definition, hi-bright monitor paired with MegaView™ Image ensures you see your images at their largest and sharpest - even from a distance.

[Read More](#)

SKU: AM-INSIGHT-II

ORTHOSCAN MINI C-ARM HD 1000-0004



OrthoScan HD Mini C-Arm is half the size and 28% lighter than the competition. The smaller size facilitates ease of movement and improves maneuverability. We are putting control back in the surgeon's hands and making a difference in the experience for every user.

Includes Installation and Delivery

[Read More](#)

SKU: AM-ORTHO-HD1000-0004

OEC 9800 WITH 12" IMAGE INTESIFIER AND ESP PACKAGE



Includes: Delivery, installation, (1) one year warranty on all Parts and Labor in the Continental United States

[Read More](#)

SKU: AM-OEC9800-12-ESP

HOLOGIC FLUOROSCAN PREMIER ENCORE MINI C-ARM



Premier Encore builds on a strong foundation of delivered ease of use and time saving functionality. With features like 6/4 Dual Mode and High Speed Mode, you'll discover the perfect balance of precision and productivity from imaging larger areas like knees and shoulders to the tightest magnification on fingers and toes.
cal environment

[Download Brochure](#)

[Read More](#)

SKU: N/A



OEC 9800 C-ARM 9" IMAGE INTENSIFIER WITH GSP PACKAGE

Built on a solid foundation of leadership and experience, thousands of OEC 9800 Plus systems are installed worldwide. When you need a familiar, hard-working system to meet your clinical needs, trust the OEC 9800 to deliver with classic power and performance. From the ER, OR or pain management clinic, you can leverage the versatility of OEC 9800 to perform diagnostic or interventional applications with confidence.

[Download Brochure](#)
[Read More](#)

SKU: AM-OEC9800-9-GSP



OEC 9800 C-ARM 12" II GENERAL SURGERY PACKAGE

The OEC 9800 is the gold standard in mobile fluoroscopy applications and innovative X-ray imaging technology. Built on the leadership and experience of thousands of systems installed world-wide, GE has set a new standard in mobile C-arm imaging with the OEC 9800. Originally manufactured from 2000-2006. Rotating X-ray Tube, Tri-Mode 12"/9"/6" Image Intensifier (I.I.)

[Download Brochure](#)
[Read More](#)

SKU: AM-OEC9800-12-GSP

OEC 9800 WITH SUPER C-ARM AND DUAL HIGH RES 16" MONITORS



The OEC 9800 is the gold standard in mobile fluoroscopy applications and innovative X-ray imaging technology. Built on the leadership and experience of thousands of systems installed world-wide, GE has set a new standard in mobile C-arm imaging with the OEC 9800. Originally manufactured from 2000-2006. Rotating X-ray Tube, Tri-Mode 9"/6"/4.5" Image Intensifier (I.I.)

[Download Brochure](#)

[Read More](#)

SKU: AM-OEC9800-SC-HR

OEC 9800 WITH 9" IMAGE INTENSIFIER AND ESP PACKAGE



The OEC 9800 is the gold standard in mobile fluoroscopy applications and innovative X-ray imaging technology. Built on the leadership and experience of thousands of systems installed world-wide, GE has set a new standard in mobile C-arm imaging with the OEC 9800. Originally manufactured from 2000-2006. Dual Hi-Resolution 16" Square Monitors (Comparable to regular 19" Monitors)

[Download Brochure](#)

[Read More](#)

SKU: AM-OEC9800-9-ESP



OEC 6600 MINI C-ARM

The OEC 6600 Mini C-Arm brings the quality and reputation you have come to expect from the world leader in C-Arm design. The 6600 is a portable C-Arm system that can be used for the imaging of extremities. It comes with the option of a 4" or 6" image intensifier and two 16" monitors. It is easy to use and small enough to be operated by a staff person or surgical technician. It does not need to be operated by an X-ray technologist. Depending on its configuration, the OEC 6600 Mini C-Arm can store a minimum of 64 to a max of 200 images.

[Download Brochure](#)
[Read More](#)

SKU: AM-OEC6600

GENORAY Z7000

The Genoray Zen-7000 C-Arm is the solution to your full size C-Arm needs. For the pain management clinic, surgery center of hospital, this system is the superior product to add to your operating room.

The Genoray Zen-7000 supports Windows 7 software for an easy-to-use interface. A 1K x 1K CCD Camera provides a clear picture every time. This C-Arm is loaded with features including dual medical grade monitors, Toshiba image intensifier, Boost, Rotating Anode, and is RIS MWL Compatible.

[Download Brochure](#)
[Read More](#)

SKU: AM-Gen-Z7000



OEC 9800 C-ARM, 9" SUPER C WITH GSP & FLAT PANEL UPGRADE



The OEC 9800 is the gold standard in mobile fluoroscopy applications and innovative X-ray imaging technology. Built on the leadership and experience of thousands of systems installed world-wide, GE has set a new standard in mobile C-arm imaging with the OEC 9800. Originally manufactured from 2000-2006.

[Read More](#)

SKU: AM-OEC9800-9-GSP-SC-FP

OEC 9800 C-ARM, 9" SUPER C WITH GSP



The OEC 9800 is the gold standard in mobile fluoroscopy applications and innovative X-ray imaging technology. Built on the leadership and experience of thousands of systems installed world-wide, GE has set a new standard in mobile C-arm imaging with the OEC 9800. Originally manufactured from 2000-2006.

[Read More](#)

SKU: AM-OEC9800-9-GSP-SC



OEC 9800 C-ARM, 12" WITH VASCULAR PACKAGE

The OEC 9800 is the gold standard in mobile fluoroscopy applications and innovative X-ray imaging technology. Built on the leadership and experience of thousands of systems installed world-wide, GE has set a new standard in mobile C-arm imaging with the OEC 9800. Originally manufactured from 2000-2006.

[Read More](#)

SKU: AM-OEC9800-12-VP



OEC 6800 MINIVIEW C-ARM

The **OEC 6800 MiniView C-Arm** is widely regarded as one of the most advanced mini C-arms available, combining innovative features with exceptional imaging capabilities. As the first mini C-Arm to incorporate touchscreen operation and 1k x 1k 16-bit image processing, it delivers superior image quality with real-time motion artifact and noise reduction, ensuring clearer, more accurate imaging during procedures. This compact and portable device features dual 16-inch high-resolution monitors, a CCD camera, and removable PC diskette image archive capabilities, along with an optional thermal printer for convenient documentation. Its advanced imaging technologies include automatic and manual digital brightness and contrast controls, noise filtering with on-screen indicators, and the MANRS system for real-time motion artifact and noise reduction. Designed for versatility, the unit supports 200 image storage, with options for increased capacity, relative measurement software, and real-time edge enhancement on hospital platform versions. Additional features such as a footswitch, contrast controls, and DICOM enhancements (optional) make the OEC 6800 MiniView a reliable, efficient, and cost-effective solution for demanding imaging needs in a compact form factor.

[Download Brochure](#)

[Read More](#)

SKU: AM-OEC6800



OEC 9600 C-ARMS



The OEC 9600 Digital Mobile C-Arm provides great images with low dose exposure. The 9600 is maneuverable, is simple to operate, & provides large images. Originally manufactured between 1994-2000.

[Download Brochure](#)

[Read More](#)

SKU: AM-OEC9600

INDEX

D

DRTECH EXTRON 3 Omni C-arm 23x23 Flat Detector 9
DRTECH EXTRON 5 Premium C-Arm 23x23 Flat Detector 9

E

EXTRON 5 Premium C-Arm 30x30 Flat Detector 8

F

Fuji Digital Radiography U-arm System w/ 17x17 Detector and FDX Console Workstation 2
Fuji Persona C Compact C-arm with 21cm Cesium Flat Panel Digital Detector 4
Fuji Persona C Compact C-arm with 30cm Cesium Flat Panel Digital Detector 3
Fuji Persona C HR C-arm with 30cm Flat Panel Digital Detector 4
Fuji Persona CS Compact C-arm with 21cm Cesium Flat Panel Digital Detector 20
Fuji Persona CS Compact C-arm with 30cm Cesium Flat Panel Digital Detector 5

G

Genoray Z7000 28

H

Hologic Floroscan InSight FD Mini C-arm 15
Hologic Fluoroscan Premier Encore Mini C-Arm 25
Hologic Horizon DXA System (W Model) 7
Hologic Insight II Mini C-arm 24

M

MediCapture Medicap USB 200 Medical Image Recorder 8
MediCapture MediCap USB170 Medical Image Recorder 10
MediCapture MVR 420 (Medical Video Recorder) 17
MediCapture MVR PRO 409 (Medical Video Recorder) 16

O

OEC 6600 Mini C-Arm 28
OEC 6800 MiniView C-Arm 30
OEC 9600 C-Arms 31
OEC 9800 C-arm 12" ii General Surgery Package 26
OEC 9800 C-Arm 9" image intensifier with GSP package 26
OEC 9800 C-Arm, 12" with Vascular Package 30
OEC 9800 C-Arm, 12" with Vascular Package & New Flat Panel Upgrade 10
OEC 9800 C-Arm, 9" Super C with GSP 29
OEC 9800 C-Arm, 9" Super C with GSP & Flat Panel Upgrade 29
OEC 9800 C-Arm, 9" C-arm with GSP & Flat Panel Upgrade 18
OEC 9800 with 12" Image Intesifier and ESP Package 25
OEC 9800 with 9" Image Intensifier and ESP Package 27
OEC 9800 with Super C-Arm and Dual High Res 16" Monitors 27
OEC 9900 C-Arm, 12" Elite with Expanded Surgery Package 21
OEC 9900 C-Arm, 12" Elite with General Surgery Package 20
OEC 9900 C-Arm, 9" Elite with General Surgery Package 22
OEC 9900 C-Arm, 9" with Vascular Package 17

OEC 9900 Elite C-Arm, 12" with Vascular Package 13
OEC Elite C-Arm,OEC Elite 9in VAS MTS C-Arm 19
OEC GE OEC ELITE CFD 21cm Flat Detector C-Arm - General Surgery Package 6
OEC GE OEC ELITE CFD 21cm Flat Detector C-Arm - VAS 15 Software Vascular Package 13
OEC GE OEC ELITE CFD 31cm Flat Detector Super C-Arm - General Surgery Software Package 6
OEC GE OEC ELITE CFD 31cm Flat Detector Super C-Arm - VAS 15 Software Vascular Package 12
Orthoscan Mini C-Arm Flat Detector 21
Orthoscan Mini C-Arm HD 1000-0004 24
Orthoscan OR Mini C-Arm with Flat Detector 15
Orthoscan Pulse Mini C-Arm with Flat Detector 14

P

Philips Veradius Unity Flat Detector C-Arm 11

R

Refurbished OrthoScan Mobile DI with Accessory Cart and Carrying Case 22

S

Siemens Arcadis Avantic C-Arm 13" II 23
Siemens Cios Alpha C-arm with Vascular Package 18

T

TEAC UR-4MD Medical Video Recorder 19

Z

Ziehm Solo 9 in C-Arm 23