GE Healthcare

Art in agility

GE OEC Fluorostar Compact^{*} GE OEC Fluorostar Series^{*}



Experience the beauty of maneuverability in imaging



Stunning Movement

The OEC Fluorostar is a lightweight and agile full-sized OEC C-arm that delivers power and versatility in a compact footprint. Providing beautiful image quality in applications from basic orthopedic to vascular, the OEC Fluorostar can be moved and positioned quickly in most any type of procedure room. With a C-arm this nimble offering a variety of quality features and functions, the definition of art in agility is OEC Fluorostar.

> All-in-one, lightweight system with a small footprint.

Versatile applications including Vascular capabilities.

Superb image quality with point and shoot operation.

or Series will be refe rred as "OEC Flu





Your Canvas awaits

The OEC Fluorostar provides superb high-quality imaging that helps in performing complicated procedures. The combination of high resolution CCD Camera and $1k \times 1k$ image processing create an optimal image for most any procedure. The single or dual high-luminance 19" flat-screen, ultra-thin monitors provide the staff with the clear crisp images that can enable outstanding patient care.

Move to True Clinical Versatility The OEC Fluorostar has been designed to meet your expectations in urology, endoscopy, orthopedics, and vascular. It is also suitable for neurological applications, applications in intensive care, and in accident & emergency procedures.



An extraordinary portfolio



The OEC Fluorostar's true 1k x 1k image processing offers excellent image quality in all modes.

This compact C-arm can address a broad range of clinical applications across a diverse set of procedural settings. Whether you are facing vascular emergencies in the ER or need to identify a tiny fracture in a Physician office, you can expect to produce a high quality image to aid in patient care with the OEC.

ICU / CCU

Urology

other urology procedures can be simple and accurate with

Physician offices

can slow down the efficiency of nelps for quick diagnosis and patient workflow management

Emergency room The OEC Fluorostar can give you the ability to image right in your emergency room. Great in aiding in quick diagnoses when time is of the essence.

Surgery centers When there are space constraints, but basic imaging is desired, the OEC Fluorostar can be the right solution.

Endoscopy lab During procedures like bronchoscopy, spine surgeries or ERCP, the OEC Fluorostar can track the progression of the endoscope.



configurations to fit the access needs of most any procedure room. Choose a Compact base model with 1 or 2 Hi-definition monitors built in, or the Series model that connects to our lightweight monitor cart.



COMPACT² PLUS

Fluorostar with four monitors dual monitors on the mainframe and two additional on the lightweight cart.



Vascular



The OEC Fluorostar is operated by a simple dualside touchscreen, offering user accessibility from either the left or right side of the C-arm and eliminating the cumbersome keyboard and mouse. Positioning is also made easy with color-coded brake controls.

Quick orientation! Commands feel natural at your fingertips. One-level menu operations allow users to quickly move through menus with simple on-screen touches. Move through your workflow easily using the dual touchscreen icons for:



Color your Workflow

Color coding for intuitive operation The OEC Fluorostar features color-coded brake handles to match your C-arm movements.

R ☆ 50 ● 0



- Patient information
- Image adjustment options
- Live image tools
- Post image processing
- DICOM

See how simple your workflow can become when images can be rotated, negated, collimated and magnified right from the touchscreen. Getting the right image in the first shot may help reduce procedure time and dose.

Composed connections

Store more. Transfer easily. The OEC Fluorostar's connectivity functions can help increase workflow efficiencies in most clinical applications.

- Share exams instantly, thanks to its Wifi connectivity • Integrated DICOM with MPPS
- Up to 15,000 images and up to 86,000 cine run frames can be store on the hard drive
- USB Port for plug-and-play image storage and transfer to review on a station or a personal computer. Save in bmp and jpeg formats.
- Export images to USB or CD/DVD in DICOM (DCM), JPEG (JPG) or Bitmap (BMP).

Extended clinical capabilities at low dose



Settings are automatically adapted to provide high quality imaging at optimal dose levels with the OEC Fluorostar. Combine this optimisation with accurate, easy positioning and you can create the right image at the right dose without the need for retakes.

- The OEC Fluorostar helps align anatomy with precision by using laser aimers (optional) from both image intensifier and tube-side.
- Preview Collimation helps to reduce overall patient and staff dose through the ability to preview shutter/iris collimator positioning without an exposure.
- To further reduce dose, the system allows users to easily select pre-defined fluoro modes such as the pediatric option, half dose or pulsed for imaging anatomy at optimal mA and kV levels.
- The use of the Pulsed Mode with between 1 to 12 pulses per second may result in a decreased dose to patient and staff. If needed, users can also select the High Performance Pulsed Mode, providing 1 to 12 pps at maximum intensity for dense anatomy.

Grab cineruns without a subtraction

The OEC Fluorostar Cine module provides acquisition frame rates for cine runs from 1 up to 25 frames per second, providing high definition dynamic scene review for General and Vascular procedures. Thanks to a workflow-friendly touchscreen interface with advanced post-processing capability, you can save up to 540 individual frames from a single Cine acquisition.

Perform Peripheral Vascular applications

The OEC Fluorostar Vascular module supports subtraction, peak-opacification and road-mapping functionality for peripheral vascular applications. With the smart footswitch toggle mode, the surgeon has control and can easily switch between Fluoro, Cine, Subtraction and Roadmapping modes.

Enhanced post-processing possibilities

The proven dual-side touchscreen interface gives the user all postprocessing functions at a glance. The cinerun can be trimmed, adjusted on window and level, and reviewed from slow motion to fast speed all from the touchscreen pad.

Pediatric surgery

To support your effort to reduce dose exposures to children, the OEC Fluorostar provides a pediatric option, consisting of a removable anti-scatter grid and an additional filter.





Why Choose GE OEC?

GE Healthcare continues to design OEC mobile c-arms to help surgeons and staff deliver high quality treatment to patients and improve productivity in the Operating Room. Superb image quality, unique design and workflow-friendly interface may be why there are more OEC c-arms in the world than any other brand.

gehealthcare.com

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE works on things that matter - great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

GE imagination at work

Product may not be available in all countries and regions. OEC Fluorostar is not available for sale or distribution in the United States. General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

Data subject to change

GE, the GE Monogram, imagination at work and OEC Fluorostar are trademarks of General Electric Company. Reproduction in any form is forbidden without prior written permission from GE. GE OEC Medical Systems, Inc., doing business as GE Healthcare.

©2019 General Electric Company – All rights reserved. JB65667XX