



GE HealthCare



OEC MiniView MAX

Maximize your workflow



Exceptional clarity

Visualizing small details such as bone fragments as well as assessing anatomical joint alignment is critical to increase clinical confidence during extremity imaging. With OEC MiniView MAX see clear, large images that enable you to accelerate clinical decisions and streamline your workflow during surgical procedures.

Maximize views

Image 33% more* anatomy during lower and upper extremity imaging with a 15 cm x 15 cm detector. Adjust display for comfortable image viewing with tilt and swivel movements.

Efficient review

Record and playback patient images during joint injection or dislocations with Cine. OEC MiniView MAX enables frame-by-frame review, in addition to Live Zoom up to 4X during Fluoro or Cine for an efficient review.

Impressive detail

Assessing complex fractures can be challenging and may impact the expected surgical outcome. With OEC MiniView MAX confidently see and compare impressive detail in same size Live and Reference images presented on a 27 inch 4K UHD display.

Plan procedures

Experience efficient procedural planning with Digital Pen, annotations and measurements. Draw bright blue lines on image display and highlight anatomy of interest. Measure distance or place markers on images and efficiently plan procedures such as implant placement.

*Compared to 13 cm x 13 cm detector

MAX Field of View



Ulna Fixation



Scaphoid Fixation



AP Knee



Lateral Ankle



Minimizing dose

Maximizing anatomical visualization while minimizing dose is critical for you and for patients of all ages. Optimize dose exposure without compromising image quality with the features available in OEC MiniView MAX:

- **Reduce dose** by 50% when selecting low dose mode, ideal for pediatric patients
- **See clear detail** with Live Zoom up to 4X in fluoro or Cine, with no change in X-ray technique
- **Optimize images** when metal is present in the imaging field with Smart Metal
- **Recall and review** up to 300 prior frames without additional exposure with Fluorostore
- **Easily align** X-ray to patient anatomy with green laser aimer
- **Minimize repositioning** by panning to area of interest with Live Zoom

Efficient workflow

Extremity imaging should be easy and without distractions when placing the C-arm around the anatomy, or disruptions caused when imaging functions are out of reach. Streamline your workflow with OEC MiniView MAX and experience a C-arm designed to be easily positioned with one hand, in addition to readily accessible imaging functions at the X-ray tube control panel.

Flexible setup

Easily bring the C-arm in and out the surgical field with one fluid movement and experience positioning flexibility when imaging extremities. Placing the C-arm at the axis of the patient's legs or parallel to the surgical table without moving the C-arm base is possible thanks to OEC MiniView MAX wide range of positioning, ample free C-arm space and counterbalanced design.

Minimize distractions

Eliminate the need of locking multiple brakes to secure the C-arm in place. With single-button SmartLock you can effortlessly secure four key joints and eliminate the frustration of C-arm drifting to streamline your workflow.



Adjust preferences

OEC MiniView MAX brings control within your reach to adjust images to your preference. Minimize disruptions by quickly accessing imaging functions on either side of the C-arm: manage imaging technique, align C-arm to patient anatomy with green laser aimer, optimize images with Smart Metal, or adjust brightness and contrast for a desired view.

Image management

OEC MiniView MAX provides convenient image management with multiple options to store and transfer patient images. Easily save images from the X-ray tube control panel and the footswitch pedal. Images can be transferred via USB ports and wired or wireless DICOM options, all for an efficient image management.

Ready when needed

Save time

With 5-minute standby power, OEC MiniView MAX can be unplugged and quickly transported to meet the demands of busy hospital, emergency room or clinic environments. From changing room set-up between patients to transporting between rooms, OEC MiniView MAX enables a seamless transition without data loss or delays.

Everyday durability

OEC MiniView MAX compact design makes the C-arm easy to store or transport when not in use. With a small footprint of 0.73 m² and the display and C-arm securely locked in place, OEC MiniView MAX can be stored in limited spaces or transported through busy hallways for everyday durability.

Protect data

OEC MiniView MAX is designed to ensure Patient Health Information remains confidential, while managing user access to the system. OEC MiniView MAX runs on a Linux-based operating system that is hardened with an encrypted solid state drive and enables users to set unique user ID with advanced password setting as desired.



Compact footprint*



*Overhead view of OEC MiniView MAX

OEC MiniView MAX

- **Clear**
Detail presented from flat panel detector to 4K display
- **Image**
More anatomy with 15 cm detector*
- **Large**
Same size Live and Reference images
- **Easy**
Display positioning to surgeon's line of sight
- **Zoom**
Up to 4X image size with no change in dose
- **Record**
Joint movement with Cine and Fluorostore features
- **Plan**
With Digital Pen, measurements and annotations
- **Reduce**
Dose with low dose mode



- **Ready**
Move between rooms with 5-minute standby power
- **Efficient**
Lock four joints with single-button SmartLock
- **Lightweight**
Balanced, carbon fiber C-arm
- **Versatile**
Positioning with wide range of C-arm motion
- **Align**
With green laser aimer
- **Control**
Imaging functions on either side of X-ray tube
- **Durable**
Secure design for transport and storage
- **Secure**
Data encryption and Linux operating system

* Compared to 13 cm x 13 cm detector

OEC MiniView MAX C-arm for extremity imaging

Operating Room • Emergency • Ambulatory Surgical Centers • Sports Facilities • Clinics • Labs



Availability of select models, configurations, and options varies by country.
Please contact your local sales representative.

GE HealthCare 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 HealthCare representative for the most current information. GE OEC Medical Systems, Inc., going to market as GE HealthCare. GE is a trademark of General Electric Company used under trademark license. OEC MiniView MAX is registered as OEC Elite MiniView

©2025 GE HealthCare. All rights reserved.

JB23399XX