

# GE OEC ELITE CFD SUPER-C

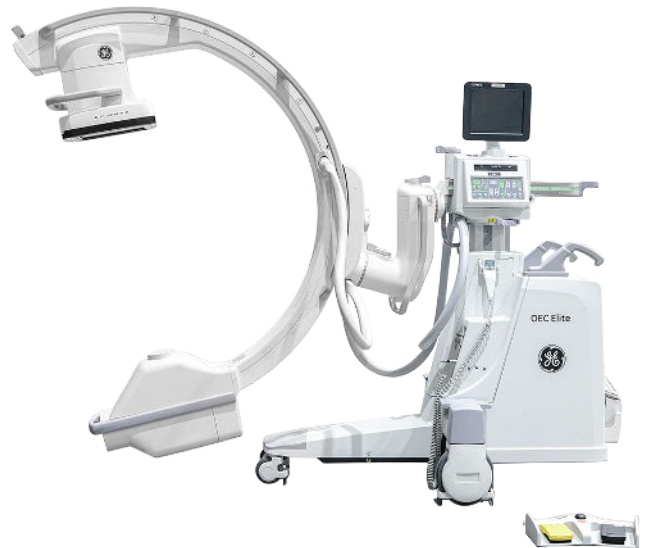


## ABOUT

The GE OEC Elite CFD Super C is suited for a range of surgical needs, including vascular, orthopedic, gastrointestinal, endoscopic, urologic, neurologic, critical care, pain management, and emergency procedures. The CMOS flat-panel technology delivers unmatched image quality at low doses, enabling clinicians to see finer details.

## FEATURES

- **Detailed anatomy at all patient densities:** CMOS flat-panel technology provides high-resolution imaging for clear visualization, even in challenging patients.
- **Efficient and intuitive operation:** Streamlined controls and interface allow the surgical team to operate the system smoothly and focus on patient care.
- **Crisp 4K UHD 32-inch display:** Offers ultra-high-definition visualization, enhancing surgical precision and workflow efficiency.
- **Intuitive OEC user interface:** Simplifies navigation and control, reducing training time and improving usability in the OR.
- **Proprietary CMOS Flat Detector (CFD):** Ensures exceptional image quality at low radiation doses, providing safer imaging for both patients and staff.



# SPECIFICATIONS



## GENERAL

Reach with 55° of overscan and 90° underscan  
Greater working space with 33" arc depth  
True lateral views with ease  
Easy rollover views

## MONITOR

4k UHD 32 In. Display  
The ergonomic articulating monitor extends up to 27 In. with a full range of motion  
Simple and Intuitive OEC user interface  
Preserves 100% of FOV even when rotated

## WORKSTATION

Slim and lightweight design  
Convenient storage bay for printers or accessories  
SmartConnect (Disconnect and reconnect C-arm without rebooting)

## C-ARM

Proprietary CMOS Flat Detector (CFD)  
Small form factor panel housing  
21 cm x 21 cm or 31 cm x 31 cm (CFD)  
Smooth Continuous Fluoroscopy  
Full 1.5k x 1.5k x 16 Bit image processing at 30 fps  
Convenient TechView monitor  
Precisely integrated laser aimer  
Finger-removable anti-scatter grid  
55° Overscan  
Advanced Cooling Technology  
Low-profile X-ray tube