

## Product Overview

With advanced technology, intelligent workflow, and dose control, the GE OEC Elite CFD Super C is the future of mobile surgical imaging. This system is ideally suited for a range of surgical needs including vascular, orthopedics, gastrointestinal, endoscopic, urologic, neurologic, critical care, pain management, and emergency procedures. Experience the future of mobile surgical imaging today with an OEC Elite CFD premium C-arm. Now with CMOS flat panel technology, see what you've been missing and experience image quality at a low dose. The OEC Elite CFD also brings enhanced user experience for smooth surgical workflow. The GE OEC Elite CFD Super C-Arm is the future of mobile surgical imaging, with advanced technology, intelligent workflow, and dose control. This system is ideally suited for a range of surgical needs including vascular, orthopedics, gastrointestinal, endoscopic, urologic, neurologic, critical care, pain management, and emergency procedures. Experience the future of mobile surgical imaging today with an OEC Elite CFD premium C-arm. Now with CMOS flat panel technology, see what you've been missing and experience image quality at a low dose. The OEC Elite CFD also brings enhanced user experience for smooth surgical workflow.



**GE OEC Elite CFD Super C-Arm**

## Features

- Stunning image quality at low doses
- More detailed anatomy, regardless of patient density
- Efficiency and greater ease of operation with your surgical team
- Crisp 4K UHD 32 In. Display
- Simple and intuitive OEC user interface
- The C-Arm has the proprietary CMOS Flat Detector (CFD)

***Specifications on Next Page***

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.



Seattle Technology  
3915 152nd St NE  
Marysville, WA 98271  
1.800.827.3747  
stsurg.com

## Specifications

### General

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

### Monitor

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

### Workstation

- Slim and lightweight design
- This C-Arm comes with a convenient storage bay for printers or accessories
- SmartConnect (Disconnect and reconnect c-arm without rebooting)

### C-arm

- The C-Arm has the 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

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.