

With advanced technology, intelligent workflow, and dose control, the GE OEC Elite CFD Ergo 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 low dose. The OEC Elite CFD also brings enhanced user experience for smooth surgical workflow.

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.
- Proprietary CMOS Flat Detector (CFD).



Soma Tech intl • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

GE Ohmeda 5250 RGM Agent monitor

Specifications

General Reach with 55° of overscan and 97° underscan

Agile C-arm with 26.5" arc depth

Efficient positioning with 180°/180° flip flop Set and go with color-coded gradual locks

Accommodating low lateral height

Less adjustments with small AP/Lateral offset

Monitor 4k UHD 32 In. Display

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
Precise integrated laser aimer
Finger removable anti-scatter grid

55° Overscan

Advanced Cooling Technology

Low profile x-ray tube

Soma Tech Intl • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com