

# OEC One CFD



# **OEC One CFD**



Image quality is essential across procedures and surgical settings, including in tight spaces. With OEC One CFD, experience the image quality expected from OEC C-arms and the clinical versatility needed in a compact, all-in-one mobile C-arm.

See more with the Clear View image chain delivering 1:1 image detail from a CMOS flat panel detector to a 4K 27" image display monitor, and with advanced imaging features like Live Zoom.

Do more with a synchronized workflow across procedural settings with OEC One CFD's connected OEC Touch control panel and positioning aids designed to help achieve the imaging precision you need.

# Clear View of anatomy

- Clear View image chain delivers 1:1 image detail from CMOS detector to 4K display
- Capture anatomy as needed with the choice of 31 cm and 21 cm CMOS detector sizes
- Position display with five ranges of motion for easy viewing at surgeon's line of sight

# Across procedural settings

- Point-and-shoot imaging offered in three configurations to suit clinical demands
- Aid surgical accuracy with image planning and positioning features
- Five-minute standby power supports quick transport needs and protects against patient data loss

# All-in-one workflow

- Optimize surgical space with connected display on one-piece C-arm
- Synchronize workflow with OEC Touch control panel
- Streamline clinical team's communication for timely image adjustments and C-arm positioning



# Clear View of anatomy



# See anatomy as needed

- See fine details such as 0.014" guidewires in peripheral vascular when using Roadmap
- Live Zoom up to 4X on imaged anatomy during live fluoro with no change in X-ray technique
- Minimize retakes with Fluorostore to see most recent exposure again and save any prior frame as new static image
- Bring display closer to surgical field\* and adjust to surgeon's line of sight

Imaging precision, displayed 1:1

#### **Detect more**

- Detect detail with CMOS flat panel detector (CFD)
- Enjoy better image quality at low dose compared to a-Si detectors
- CFD technology provides full resolution at full frame rate

#### **Process more**

- OEC One Clear View image chain delivers optimized image to display
- 1.5k x 1.5k image processing
- Transfers more data\* from detector to display for 1:1 image detail

# **Display more**

- Easily see large 30 cm (11.8") live and reference images on 4K 27" monitor
- View high resolution images clearly on Ultra-High-Definition display
- Rotate images without data loss with 100% Squircle image preserved



\*Compared to 1k x 1k image processing on OEC One. \* Compared to OEC Brivo.

# Across procedural settings



Capture images with OEC One CFD's simple point-and-shoot functionality for a variety of procedures from orthopedic to vascular. Choose from three configurations and two CMOS detector sizes to meet your clinical demands.

# Plan purposefully Position accurately

- Outline device or anatomy of interest on screen with Digital Pen
- Measure distance and angles, and annotate pre-operatively
- Roadmap directly from Subtraction exclusively with foot pedal commands

- Reach deep angles with 55° Overscan
- Easily position with comfortable radial dial brakes and long C-arm handles
- Quickly align to anatomy with laser aimers\* on detector and/or tube

# Easily transport

- One-piece system simplifies moving from room to room
- Push easily with ergonomic steering handles
- Transport without restarting with 5-minute standby power



<sup>\*</sup>Optiona



# Synchronize workflow with OEC Touch

- OEC Touch control panel view synchronized to surgeon's display
- Immediately adjust images or utilize planning and positioning tools as needed for surgeon
- Easily zoom in and out, pan to area of interest and rotate live image
- Quickly access needed commands: laser aimers\*, Live Zoom, Digital Pen, and Fluorostore
- Swipe between four screens featuring intuitive OEC icons for easy operation

# All-in-one workflow

Streamline communication between surgeon and technician with the integrated OEC Touch control panel designed to facilitate timely image adjustments and C-arm positioning. From a small pain management office to a crowded OR, optimize space and clinical workflow with OEC One CFD.



# OEC One CFD

All-in-one Mobile C-arm

## All-in-one

Small footprint Fits in tight spaces

# **Imaging precision**

1:1 image detail from CMOS flat panel detector (CFD) to 4K 27" UHD Display

### Field of View

21 cm or 31 cm CMOS flat detector options

## **View more anatomy**

11.8" Squircle images 100% preserved when rotated

### **Clear detail**

View 4x image size with Live Zoom See guidewires as small as 0.014" 1.5 k x 1.5 k image processing

# See again

Review most recent exposure with Fluorostore

#### **Dose control**

Finger-removable anti-scatter grid Low dose mode

#### **Extended reach**

55° Overscan 95° Underscan





# Synchronize workflow

Live image mirrored on OEC Touch Simple commands for adjustment Select up to 4 mode pairs, including Digital Spot

## **Accurately plan & position**

Enhance procedure planning with Digital Pen Adjust display to line of sight with articulating arm Color-coded radial dial brakes Green laser aimers\* Long C-arm handles

# **Standby power**

Five-minute standby data protection and transport power

## Save confidently

150,000 image storage

## **Powerful**

2.5 kW 40 kHz frequency Smart Technique heat management

### Secure

Linux-based operating system

## Wireless options\*

Footswitch DICOM Printing

\*Optional.

See more. Do more.

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