## GE OEC 9800 Super C

C-Arm

# Features precise positioning, simple user interface, and quality construction

The GE OEC 9800 Super-C C-Arm provides imaging clinicians with the reliability of a OEC series C-arm unit with a deeper arc-depth and greater C-arm rotation. The unit is versatile and mobile, perfect for ER, OR, or office-based pain management environments with less patient repositioning than other C-arms. Like other OEC models, the 9800 Super C features precise positioning, simple user interface, and quality construction.

#### FEATURES

- > Versatile C-arm ideal for a wide range of diagnostic or interventional applications.
- Simple user interface designed for quick and efficient image analysis and organization.
- > Deeper arc-depth than other OEC C-arm models.
- 9800 Super C arc is 7 inches greater than a standard OEC C-arm with a 9-inch image intensifier.
- 5 inches more in the arc compared to standard OEC models with a 12-inch image intensifier.
- 148-degree orbital rotation is increased from 115 degrees provided by other OEC models.
- > Navigate imaging modes easily with intuitive GE software.
- GE's proprietary image IQ software provides superb image quality.
- > Unique rotating anode reduces risk of overheating during lengthy procedures.
- > Proprietary GE Smart Options auto-adjust images for enhanced clarity:
  - SmartMetal: Optimizes image quality, even with the introduction of metal objects into the x-ray field.
  - SmartWindow: Automatically adjusts brightness and contrast.
  - AutoTrak: Automatically selects the optimum imaging technique.

- > SmartView off-axis pivot joints provide precise positioning.
- Range of power modes, including low dose to high power, for challenging imaging applications.
- > Onboard high-resolution CCD camera.
- > Camera features full-frame capture and 360-degree motorized rotation.
- > Dual 16-inch high-resolution monitors with anti-glare technology.
- Imaging options: Pulse Fluoro, High Level Fluoro, and Digital Cine pulse mode.



#### 2621-2022-06-20

### Avante Animal Health