

The NuCART® displays up to 4 bright, crisp images on high definition medical grade displays that are compatible with signals from surgical video cameras, PACS, fluoroscopy, ultrasound... Because it is mounted on wheels, the system can be rolled wherever it is needed.

The NuCART replaces old-fashioned, bulky video towers and is a more cost effective solution than suspending equipment and displays from ceiling booms. The best-in-class reach of the arms provides excellent ergonomically comfortable viewing zones on either side of the patient. The long booms can help alleviate tower clutter around the patient because of their 7'+ reach. The spacious shelves help consolidate equipment into a single footprint-saving floor space

Features

- Enjoy the flexibility of rolling your monitors into any of your procedure rooms during setup.
- Get clear on-screen images within your field of view.
- When you image with an OEC 9900 Elite and view those images on a clear HD NuCART monitor, you can position monitors for your best, most comfortable view.
- View multiple images at once. The NuCART has two articulating arms, each holding an HD monitor capable of split-screen viewing.
- Customize your view. The simple touch screen lets you control what's on each monitor from a central panel, while the DOCS® software maximizes integration performance.
- Spacious shelves can help consolidate equipment into a single space-saving footprint.
- Booms fold and nest but maintain an open view so the NuCART is easy to push down the hall.



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

Specifications

Monitor	Dual 24" or 26" LED displays
	Handles on the sides of the monitors for easy lifting, Display can be raised above Booms
	Displays surgical video, fluoroscopy, ultrasound, patient vital signs, and other common image inputs common in the OR
Size	Reach of 7.5' allows 54" between cart face and surgical table midline
Imaging	Thirteen image sources including: DVI-D, Synch on Green, VGA, HD-SDI, S-Video, Composite
	RFID keycard to undock touchscreen tablet
	When you image with an OEC 9900 Elite and view those images on a clear HD NuCART monitor, you can position monitors for your best, most comfortable view.
Shelves	Up to 5 shelves for cameras, light sources, ESG, and printer. Each can hold up to 30 lbs.
	Shelves include safety straps for securing equipment
	Spacious shelves can help consolidate equipment into a single space- saving footprint.
	Shelves have a soft rubber bumper around them
	(2) GCX channels with optional baskets
Touch screen	The simple touch screen lets you control what's on each monitor from a central panel, while the DOCS® software maximizes integration performance.
Wheels	Locking casters
Electrical	Eight electrical outlets with medical-grade power conditioning runs all on-board equipment through one power cord.
Unit	Cable and cords concealed in columns to eliminate tangles and cleaning hassles
	10A of conditioned electrical power for your shelf mounted medical equipment

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