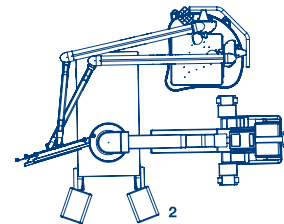
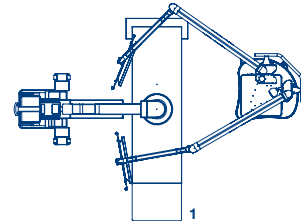


NuCART™

The Latest All-in-One
Mobile Boom System. Turn-key Visualization. Equipment Manager.

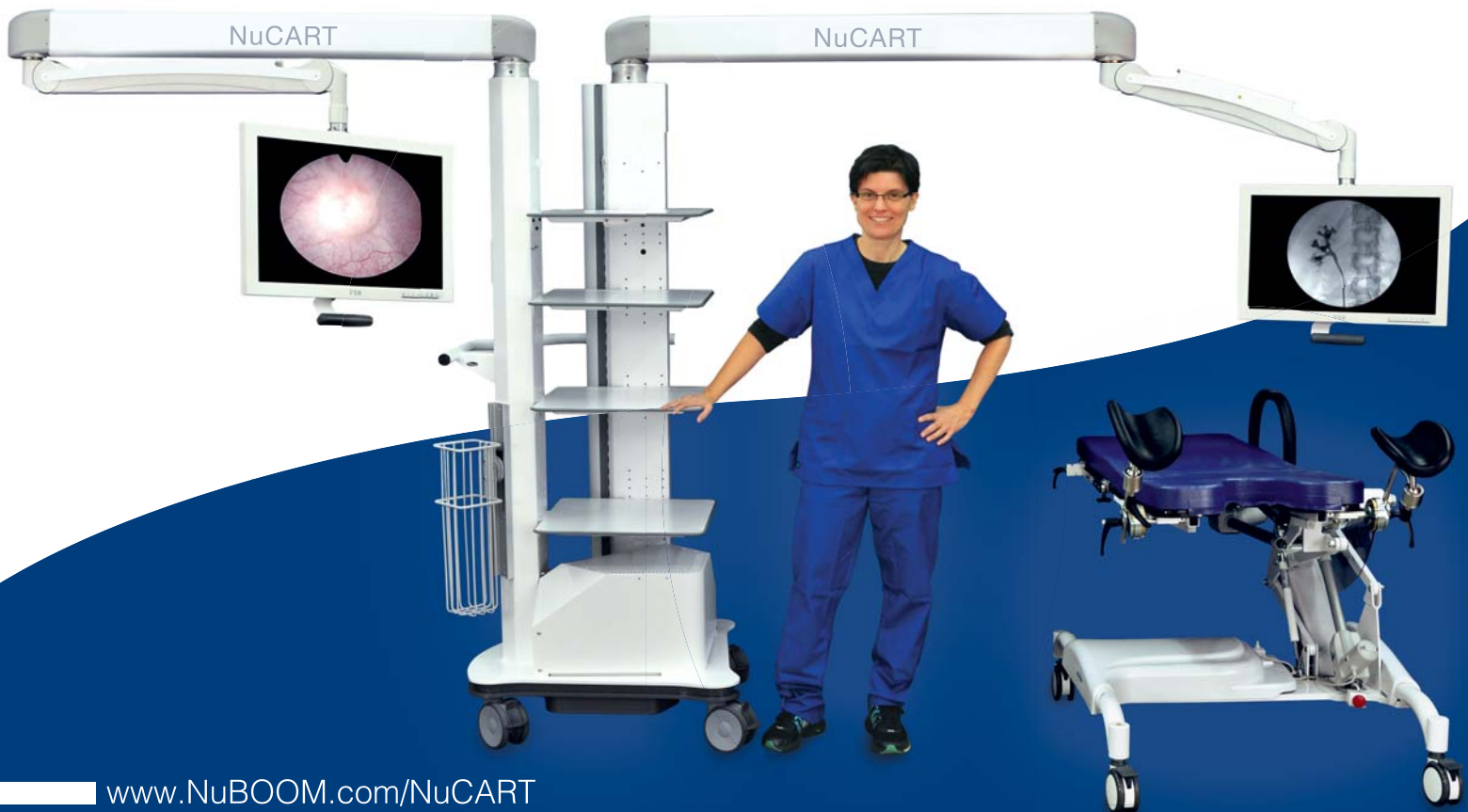
Introducing the **mobile** version of the NuBOOM, the world's first all-in-one integrated equipment manager, visualization and boom system. The NuCART displays up to 4 bright, crisp images on high definition medical grade displays that are compatible with signals from surgical video cameras, PACS, fluoroscopy, 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 long reach. The spacious shelves help consolidate equipment into a single footprint-saving floor space.



NuCART™

*Shown in configurations for ERCP/Vascular (1)
and Urology (2)*



EQUIPMENT MANAGER	VISUALIZATION	ERGONOMICS
Up to 5 shelves for cameras, light sources, ESG, and printer	Dual 24" LED displays	Longest reach of any mobile boom system for unencumbered C-Arm access
Open shelf design keeps medical equipment from overheating	Displays surgical video, fluoroscopy, ultrasound, patient vital signs, and other common image inputs common in the OR	Booms can be walked under when assisting a patient or moving around a table
8 electrical outlets with medical-grade power conditioning powers all on-board equipment through one power cord	Up to 4 simultaneously presented images, from 4 discrete sources, through side-by-side screens. Very valuable for ERCP, neuro, and other highly intensive imaging procedure types	Displays can be positioned for sitting, or standing, and provide a comfortable 15° downwards viewing angle
Enclosed cable pathways conceal cords to lessen cleaning time	Open architecture, tablet touchscreen interface with docking station, no reliance on proprietary black boxes	Crisp images lessen eye strain
Safety straps for securing equipment to shelves, are provided	13 image sources: (6) DVI-D, (2) Synch on Green, (2) VGA, (1) HD-SDI, (1) S-Video, (1) Composite	See-through shelf design improves safety because you can push the cart (not pull it). Booms fold and nest for storage/transport

