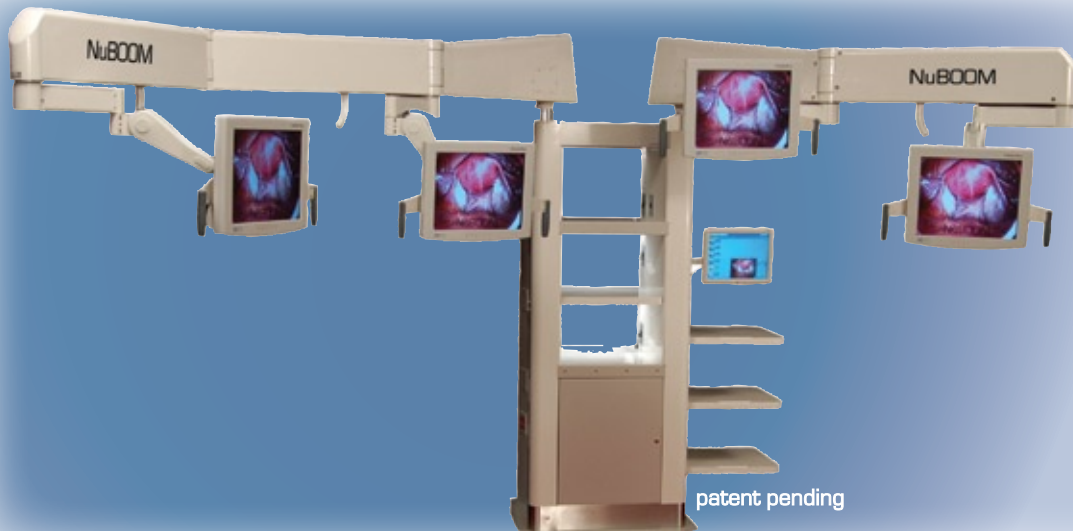


# NuBOOM®

Same Space, More OR

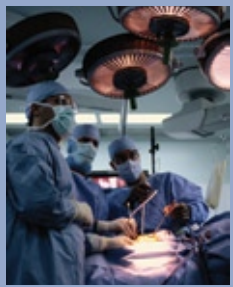


## Let us show you how to...

- Increase the number of cases in your OR's
- Create a safer OR for staff and patients
- Make daily routines easier and achieve faster turn-around times

...and install affordably in only 2 days!

NuBOOM® was created based on input from people just like you. It is a simple all-in-one equipment management and visualization system designed to enable hospitals to easily upgrade OR's with Minimally Invasive Surgery (MIS) capability. NuBOOM features cabinet and shelf space to efficiently house your existing medical and video equipment, two 9-foot booms with 35-inch extension arms for precise, 6-axis monitor positioning and a touch-panel control system to easily select the video source for each monitor. The 2-day installation virtually eliminates costly down-time and quickly converts your existing operating room into a safer, more efficient and comfortable environment.



Before NuBOOM

## IMPROVED SAFETY AND COMFORT FOR SURGEONS AND STAFF

Less fatigue, faster procedures, improved on-time-starts, less clutter; all lead to better patient care. The NuBOOM holds all your equipment so there are no carts or wires on the floor cluttering up the OR. Whether your NuBOOM OR is a dedicated OR, or used as a general purpose OR, turn-over between procedures is easier and faster with fewer worries about broken cables or bad connections. The four monitors can be positioned so that everyone has a comfortable, ergonomic viewing angle. The monitors can display not only the camera, but also live imaging equipment such as a C-Arm, or other patient information such as PACS.

"The system you installed is better than I could ever imagine. The monitors have enough positioning range and capability for any possible procedure. The safety features cannot be over stressed. No longer are there all sorts of electrical cables strung all over the floor just waiting to trip someone."

- Dr. Eugene F. Fuchs, Professor of Surgery, Urology, OHSU



With NuBOOM



Before NuBOOM

## BUY ONLY WHAT YOU NEED AND UPGRADE WHEN NEEDED

As your equipment changes, so can the NuBOOM. The NuBOOM's modular DOCS™ electronics package is scalable, upgradeable and open architecture. You can use your existing equipment or any of the newer HD equipment. The expandability and upgradeability make it a safe capital equipment investment. Based on over 20 years design experience in innovative visual solutions, the crisp images are routed using broadcast quality electronics.

"I wanted a vendor who had expertise in servicing and supporting AV products - not necessarily a medical company that claimed to know AV. We select technologies to make life more efficient for our clinical staff, so they can focus on caring for the patient."

- Dr. Michael Savitt, Cardiothoracic Surgeon





## FAST/EASY INSTALLATION

The NuBOOM system can be installed in 2 days. If done over a weekend, there is no OR downtime.

**PERFECT PLACEMENT™** – No major re-work or planning required. The approximate location for the NuBOOM is selected prior to installation. At the time of installation, the surgical teams, hospital staff and CompView Medical installation team, collaboratively select the ‘perfect’ location for the NuBOOM. It is then bolted to the floor in the “perfect placement”.

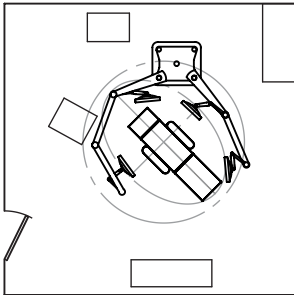


“The installation team was one of the best I have ever worked with on a project this big. We installed three DOC’s systems and two NuBOOMS in two days. The system is easy to use and the video images are outstanding.”

- Steve Stout, OR Director,  
Poudre Valley Hospital

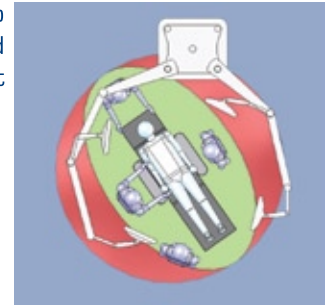
“... We will be able to minimize the loss of revenue caused by shutting down an OR room for an extended period of time—this saves us hundreds of thousands of dollars.”

- Melody Montgomery, Director of Perioperative Services  
Oregon Health Sciences University



## CHANGE THE WAY YOU THINK ABOUT UPGRADING ORs

Your current OR’s can quickly become an integrated MIS surgical suite. NuBOOM’s flexibility allows for quick and easy configuration – even for open cases; thereby increasing the utility of the room and improving flexibility of room scheduling. Reclaim critical floor space, so even small rooms (300+ sqft) with low ceilings (9.5 ft) can now become integrated MIS OR’s. Pre-installation planning is minor and there are no hidden costs that could easily consume a facility’s contingency funds. **ELIMINATE “GOTCHA’S”**



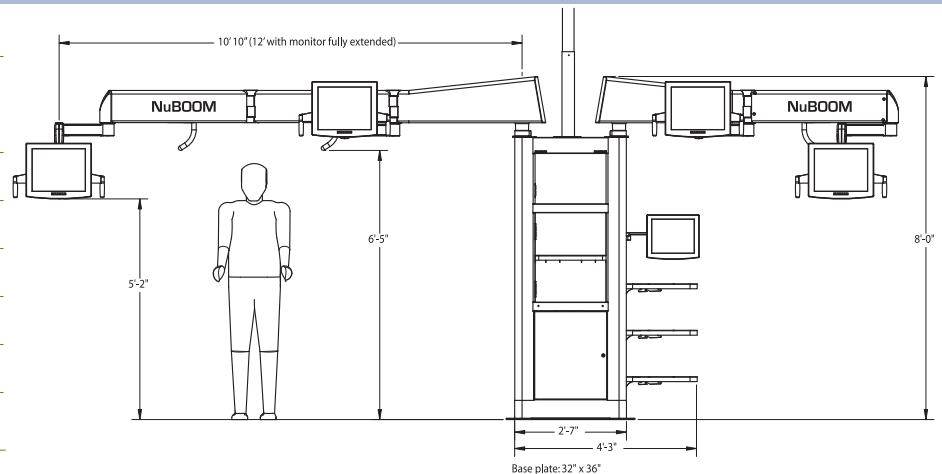
If you are building new ORs the lower cost of NuBOOM allows you to equip more rooms for the dollar. There is no need to wait for construction of your new rooms. The NuBOOM can be installed into one of your existing OR’s and later moved to the new OR when construction is completed. The surgical teams and hospital staff gain immediate benefits.

“CompView Medical is destined to lead the OR into the digital age, they are an invaluable addition to the healthcare industry.”

- Dr. Michael Savitt, Cardiothoracic Surgeon

## SPECIFICATIONS

	NuBOOM	NuBOOM High Definition SDI
<b>Inputs</b>	C-Arms/Imaging: 2 - Composite Cameras: 2 - S-Video, 2-DVH /VGA DVD Recorder: 1 - S in, 1 - S out Computers: 2 - VGA	Same standard NuBOOM inputs plus 1 - High Definition -SDI
<b>Outputs</b>	4 - 19" 1280 x1024 Resolution Monitors	4 - 23" 1920 x1200 Resolution High Definition Monitors
<b>Interface</b>	DOCS electronics package 15" touch panel	
<b>Equipment Management</b>	3 Cabinet bays - 29 x 25" 3 External shelves - 20 x 20"	
<b>Power</b>	2 - 20 Amp circuits	
<b>Weight</b>	1000 lbs. assembled	
<b>Optional Accessories</b>	Remote auxiliary inputs; Additional external shelves; Foot pedal basket; IV Hook; iPod sound unit	



10035 SW Arctic Dr. • Beaverton, OR 97005 • Phone 503.641.8439 • Fax 503.601.5565  
800.448.8439 • www.compviewmedical.com

NuBOOM is a registered trademark of CompView Medical. All other trade and service marks are the property of their holder. Copyright© 2005 CompView Medical. All rights reserved. This document may not be copied in any form without written permission from CompView Medical. Information in this document subject to change without notice. Patent Pending.