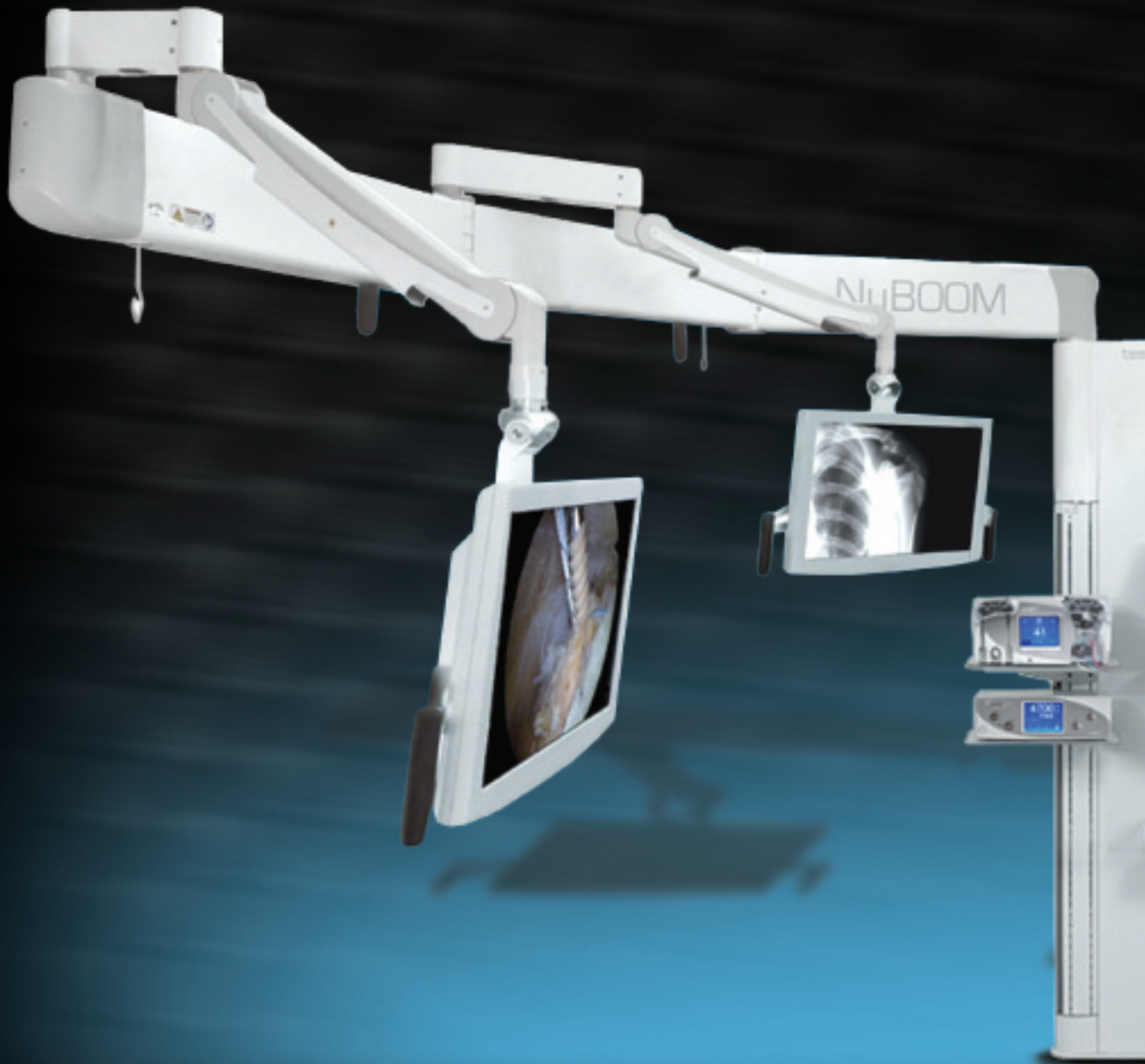


NuBOOM

S-Version, Ultra M4, Ultra M2



Ultra M4 NuBOOM

The Ultra M4 NuBOOM provides tremendous flexibility inside operating rooms with its unique configuration and the perfect placement process. Being a floor mounted boom, there is no need to purchase additional ceiling infrastructure. Four monitors on articulating boom arms ensure proper viewing positions for all operating room staff. Additional accessories can be added to the main structure in order to fulfill a customer's needs. Installation in less than two days minimizes OR downtime.

Structure Ordering Information

Part # NuBOOMUM4ARMO

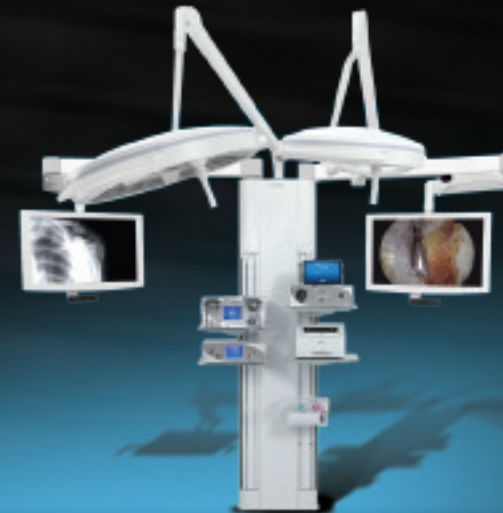


Ultra M2 NuBOOM

The Ultra M2 is a modified version of the Ultra M4. By swapping the articulating boom arms for mini boom arms, two monitors are used instead of four, and the sturdy cabinet still supports surgical lights.

Structure Ordering Information

Part # NuBOOMM2MBMO



Recommended Configuration

		UM4	UM2
AR-3250-2606	26" Monitor	4	2
LDM-10005-00	5+2 Single Color LED Lights	1	1
ACC-10047-00	Shelves	6	6
ACC-20020-00-0A	Utility Basket	1	1
ACC-10000-00-0A	Foot Pedal Holder	1	1
ACC-10049-00	Shelf Mounted Accessory Hanger	1	1
ACC-10060-00	Shelf Mounted E-Cylinder Baskets	1	1
CBX-30062-00-0A	19" Rail	1	1
CBX30073000A	8x8 arm w/VESA	1	1

Features and Benefits

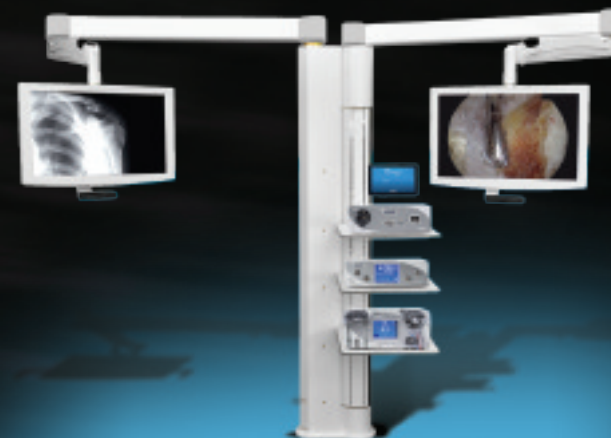
- Two-day installation: Minimal OR downtime
- Accessories: Customize the NuBOOM to fit an OR's needs
- Carbon boom: Mount surgical lights without going through the ceiling
- Four monitors: Route video sources to any monitor
- Articulating boom arms: Improve ergonomics and vision of monitors
- Pivoting shelves: Provides greater access for surgical devices
- Floor-mounted: Saves money without purchasing extra ceiling infrastructure

S-Version NuBOOM

The S-Version NuBOOM offers a small footprint with maximum capability. The S-Version NuBOOM is significantly smaller than the Ultra M4 NuBOOM. Having two monitors on adjustable arms, this version accommodates the basic needs of an ASC. With a smaller footprint, installation in under two days and a customizable configuration, the S-Version NuBOOM will provide more space in smaller ORs. It will also decrease the amount of time and investment needed to retrofit compared to other ceiling mounted booms.

Structure Ordering Information

Part # NuBOOMSM2MOAR



Recommended Configuration

AR-3250-2606	26" Monitor	2
ACC-10047-00	Shelves	3
ACC-20020-00-0A	Utility Basket	1
ACC-10000-00-0A	Foot Pedal Holder	1
ACC-10049-00	Shelf Mounted Accessory Hanger	1
CBX-30062-00-0A	19" Rail	1
NBS-30020-00-0A	GCX Adapter to NBS Cabinet	1

Features and Benefits

- Two-day installation: Minimal OR downtime
- Accessories: Customize the NuBOOM to fit an OR's needs
- Articulating boom arms: Improve ergonomics and vision of monitors
- Pivoting shelves: Provides greater access for surgical devices
- Floor-mounted: Saves money without purchasing extra ceiling infrastructure
- Small footprint: Increases space inside the OR

Specifications

Item	UM4	UM2 w/ mini booms	S
Shelf Load	30 lbs (13.6Kg)	30 lbs (13.6Kg)	30 lbs (13.6Kg)
Maximum Shelves	8	8	6
Accessory Hooks Load	9.9 lbs (4.5Kg)	N/A	N/A
Max Height with Displays also at Max Height	107" (2715mm)	107" (2715mm)	102" (2600mm)
Minimum Ceiling Height with MultiMount	110" (2800mm)	110" (2800mm)	N/A
Minimum Ceiling Height without MultiMount	98" (2490mm)	98" (2490mm)	92" (2337mm)
Cabinet Base Plate	W-24" (609mm) D-18.65" (473mm)	W-24" (609mm) D-18.65" (473mm)	W-17" (432mm) D-18" (457mm)
Shelf Rotation	100°	100°	100°
Three-Segment Boom Length	152" (3862mm)	N/A	N/A
Two-Segment Boom Length	110" (2808mm)	N/A	N/A
One-Segment Boom Length	N/A	95.5" (2426mm)	95.5" (2426mm)
Monitor Height from Bezel Bottom	48-83.5" (1219-2121mm)	48-83.5" (1219-2121mm)	36.6-81.5" (930-2070mm)
Power Socket Outlets	20	20	10/14 Optional
Gas Valves (Optional)	12	12	8
External Cylinders Bracket	Optional	Optional	Optional
External Cylinder Basket Capacity	2 E-Sized Cylinders	2 E-Sized Cylinders	2 E-Sized Cylinders
Suction Bracket	Optional	Optional	Optional
Suction Bracket Capacity	3	3	3



©2014, Arthrex Inc. All rights reserved.
LB1-0580-EN_A

<http://www.arthrex.com/imaging-resection/imaging-consoles>