



NX10 Workstation



NX10 Workstation Features & Benefits

- Stable, trim-line footprint for simple maneuverability
- Ultra-lightweight design
- LED power status display
- Configurable secure storage area
- Open platform for a host of computing options including All-in-One PC, laptop or thin-client solutions
- Extended power system for run times of 12+ hours
- Full selection of convenience accessories and options
- Ergonomic design and simple height adjustment
- Expansive work area with integrated forward-facing handle

NX10 Workstation Specifications

Base Dimensions:	16" x 17"
Work Surface Area:	15.5" x 21" with integrated forward-facing handles
Work Surface Height:	31" - 43"
Workstation Height (including Monitor):	48" - 60"
Construction:	Formed steel, aluminum, heavy-duty polymer work surface
Finish:	Durable powder coat
Wheels:	2 locking, 2 standard, tracking optional

Specifications, availability & components are subject to change without notice.



Computing Solutions



Tray Mount

Available only on the New NX10 Mobile Computing Workstation (shown exposed for image)

Laptop PC Mounting Solutions NX10 Workstation

The Artromick Workstation features a high-resolution 17" monitor and accommodates a host of laptop models from the leading healthcare IT brands including **HP, Dell, IBM, Panasonic and Toshiba.**

- Flexible mounting options
- Secure and stable mounting platforms
- Can be adjusted for different laptop sizes to permit hardware replacements and upgrades
- Available with choice of 17" or 19" Planar LCD monitor featuring vivid user interface
- Organized cable management with accommodation for bar code scanner and external wireless devices

Artromick mobile computing platforms accommodate a wide range of software and hardware solutions.

Software applications

Epic	GE Healthcare	McKesson	Eclipsys
Cerner	Keane	Misys	QuadraMed
Meditech	Picis	Siemens	InterSystems
Mediserve	NextGen	Allscripts	Wellogix

Consult your Artromick representative for application not listed above.

Hardware systems

Dell	Panasonic	Neoware	Fujitsu
Sony	Hewlett-Packard	Gateway	Compact
IBM/Lenovo	Motion Computing	Sharp	Datalux
Toshiba	Pelham Sloane	Wyse	NEC



Computing Solutions



Artromick All-in-One

All-In-One Computers - NX10 Workstation

The NEW Artromick Varia All-in-One computing solution offers high-performance processing, extended battery run times, and a host of features that promote improved infection control. Powerful and durable, Artromick All-in-One computers are ideal for supporting the latest point-of-care workflow solutions.

- Available on all Mobility Platforms
- Flexible mounting options
- Powerful Intel® Core 2 Duo processing
- Vibrant 17" screen
- Integrated wireless for reliable connectivity
- Touch screen monitor optional
- Feature sets designed specifically for the healthcare environment



Thin Client Options

Thin-Client Computing

Select from the latest thin-client solutions including Neoware, HP and WYSE. Inquire with your Artromick representative about other thin-client devices.

- Available on all Mobility Platforms
- Flexible mounting options
- Choice of monitor options
- Optional touch screens
- Supports wireless data environment
- State-of-the-art computing performance



Tablet Options

Tablet Computing

All Artromick mobility platforms accommodate tablet solutions including Dell, Toshiba & Motion Computing and other popular healthcare brands. Talk with your Artromick Sales Representative to get the best fit solution for your tablet PC.

- Flexible mounting options including rear-mount
- Supports wireless data environment
- State-of-the-art computing performance



Accessories & Options

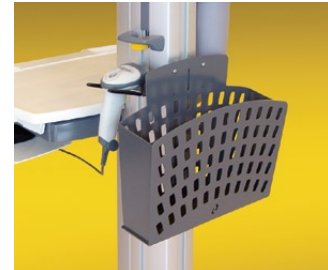
Convenience Accessories - NX10 Workstation



Locking Casters



Cup Holder



Storage Basket



Key Lock Drawer



Keyless Lock Drawer



Mouse Holder



Sealed Keyboard



Keyboard with Cover



Slide-Out Mouse Tray



Optical Mouse



Sealed Mouse



Scanner Holder



Accessories & Options

Convenience Accessories - NX10 Workstation



Touchscreen Stylus



Drawer Trays



Monitor Pivot Mount



Removable Bin Tray



I.V. Pole