



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

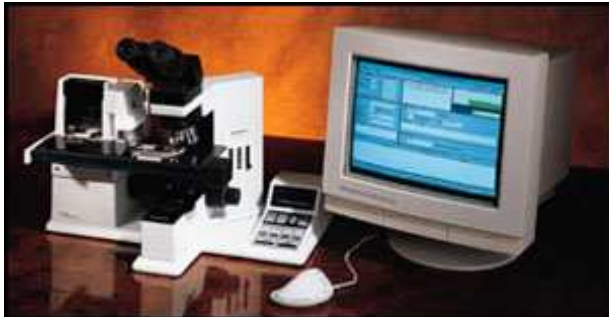
LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com



The AcCell™ Workstation System Features



- [Full Mouse Control](#)
- [Automated Slide Handling](#)
- [Built-in Barcode Reader](#)
- [Built-in Slide Dotter](#)
- [Data Management System](#)
- [Integrated Standard Microscope](#)

AcCell™ Mouse



The entire AcCell™ workstation is controlled by a proprietary ergonomic computer mouse. The mouse allows for complete information, microscope, and specimen control via one hand, in a much more ergonomic mode than conventional microscopes allow. The mouse controls:

- Focus
- Specimen Movement
- Marking
- Diagnostic Reporting

To start the process of screening a slide with the AcCell, the user need only click on the left mouse button. The slide is automatically transferred under the objectives of the microscope. To manually move the specimen ("Manual Mode"), merely move the mouse: all mouse movements are transferred to the specimen's movement. The focus is easily adjusted with the thumb-controlled focus wheel.

To commence automated specimen movement ("Automatic Mode"), simply click the left mouse button again. To speed up movement, move the mouse towards the right on the table top. To slow down, move the mouse towards the left. To stop automated specimen movement, click the left mouse button once more to return to "Manual Mode" - the specimen can now be moved as desired.

To mark an area on the specimen, click the center button on the mouse; the electronic location of the material under the objective is stored in the system's

memory, along with the focus position of the marked area. After the slide has been marked, clicking the left mouse button will automatically return the user to the last area screened and commence automated movement. Through this unique capability, the cytologist is freed from having to worry about their overlap and relative location in the specimen.

When screening is complete, the mouse automatically becomes a conventional computer mouse to control the [Data Management System](#), which allows for paper-less diagnosing and notation of the case. The AcCell™ mouse makes the cytologist's life easier and less stressful, enhancing quality, productivity, and user comfort.

Cassette Loading System

The AcCell™ Workstation can incorporate a slide cassette loading system that automates the loading and unloading of up to 30 slides. The same cassette is used by [TracCell](#) and the [AcCell-Savant](#).

This equates to further operator time savings and valuable personnel time from having to manage slide movement and tracking.

Barcode Reader

The integrated, automatic barcode reader ensures positive patient and slide identification. Once the slide is on the stage, the barcode reader automatically identifies the slide and accesses all patient data from the integrated [Data Management System](#).

This feature helps reduce error by automatically matching slides with complete patient information, documenting the scanning process, and eliminating paper and its management. Ultimately, quality is improved and lab productivity increases as a result of time saved.



Barcode reader and dotter

Dotter

When the [center AcCell mouse button](#) is pressed, the identified field's location and focus is automatically and electronically captured. When the slide is ejected after screening, AcCell's unique dotter mechanism physically dots these areas.

This feature saves valuable time and increases accuracy and productivity. By not using ink, and by eliminating a manual step from the conventional process, this automated method of physical slide marking is cleaner, faster, and more accurate.





Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com