

# XY Reader

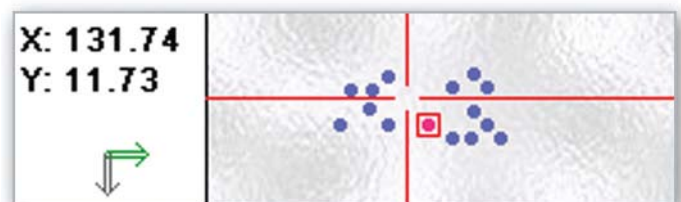
ASI introduces its automatic XY Reader to improve the workflow in the lab and to reduce stress on tired eyes and backs. The XY Reader expands the capabilities of any manual microscope to automatically read and list the cell's XY coordinates in real-time.

## Automatic XY Coordinate Listing for Improved Workflow

- Automatically lists cell coordinates to support a modern paper-free lab environment
- Increases productivity by eliminating the need to manually document cell coordinates
- Auto-coordinates acquisitions when image is captured or saves lists of coordinates of visually reviewed cells
- Allows quick relocation to any previously captured cell within a few seconds
- Automatically converts coordinates among different microscopes in a network or workgroup
- Adaptable for use on most existing microscope stages

## Ergonomic benefits to reduce strain on tired eyes and backs

- No need to bend over the microscope and strain one's eyes to interpret the vernier while retrieving accurate stage coordinates
- Eliminates the need of a flashlight for FISH slides analyzed in dark rooms



Applied Spectral Imaging extensive range of cytogenetics, pathology and spectral imaging solutions cover both clinical and research applications. For more information about these, please visit our website <http://www.spectral-imaging.com>

**Head Office**  
Applied Spectral Imaging, Ltd.  
E-mail: [sales@spectral-imaging.com](mailto:sales@spectral-imaging.com)  
Version 1 1/7/09 DOC000056

**Europe**  
Applied Spectral Imaging, GMBH, Germany  
Tel: +49 (0) 6203 923800  
E-mail: [sales@spectral-imaging.com](mailto:sales@spectral-imaging.com)

**United States and Canada**  
Applied Spectral Imaging, Inc.  
Toll Free: #(800)611-3466  
E-mail: [sales@spectral-imaging.com](mailto:sales@spectral-imaging.com)