ImageXpress Pico
Automated Cell Imaging System
Go from sample to results in minutes
The ImageXpress® Pico Automated Cell Imaging System is more than a digital microscope, combining high-resolution imaging with powerful analysis. Whether running fluorescence imaging or brightfield assays, the automated imager features comprehensive preconfigured protocols for cell-based assays to shorten the learning curve, so you can start running experiments quickly.

Simply amazing.
Better data, better value, clear choice.

Get started in a snap
With the icon-driven, user-friendly CellReporterXpress® Image Acquisition and Analysis Software, you can capture and analyze images with minimal training.

Do more than cell counting
Expand your assays with various preconfigured templates optimized for many cell-based experiments including apoptosis, mitochondrial evaluation, 3D cell models, live cell/timelapse, and neurite tracing.

Automate imaging affordably
Alleviate the hassle of going to the core lab to run your samples. The system’s lab-friendly price allows researchers to afford the convenience of automated imaging and analysis on their lab bench. With options like environmental control and z-stack acquisition, the system can be ordered to fit your research needs.
Intelligent cellular imaging and analysis

The ImageXpress Pico Automated Cell Imaging System does more than imaging—it offers unparalleled analysis capabilities that simplifies image analysis for cell-based assays.

Increase resolution with on-the-fly deconvolution
Enhance contrast of images during acquisition with the Digital Confocal* 2D on-the-fly deconvolution option, allowing you to increase resolution and improve assay quality.

Identify regions of interest quickly and easily
Live Preview simplifies identification of regions of interest, letting you pan around the sample and interactively adjust focus with a virtual joystick, saving time and effort.

Remove the guesswork with preconfigured analysis protocols
Over 25 preconfigured analysis protocols ranging from simple cell counting to sophisticated neurite tracing analysis removes the guesswork from optimizing parameters.

Monitor live-cell assays with on-board environmental control
Multi-day, time-lapse, and live-cell assays can be run using the on-board environmental system with options for humidity, CO₂, and O₂ control. Optimized to prevent z-drift, the software also provides real-time monitoring of environmental state, ensuring optimal assay conditions.

Capture deeper insights with z-stack acquisition
Generate sharper images for more accurate segmentation using z-stack acquisition. Acquire a series of images at different focal points to capture more detail than with a single slice. Users can include all slices or select which slices to include in the final projection.

*ImageXpress Pico Digital Confocal uses AutoQuant 2D Real Time Deconvolution
**KEY FEATURES**

**Live Preview**
Simplify the identification of ROIs (regions of interest). Visualize your sample prior to acquisition using the virtual joystick to pan around the sample, and interactively adjust focus. Live Preview, featuring “click-to-center” functionality, continuously updates the image so you can easily navigate your sample to find the desired field of view. Whether you’re working on 96-well microplates, slides, or 35mm culture dishes, Live Preview helps you to quickly and easily focus on what’s important to your research.

**Digital Confocal**
Significantly increase resolution and assay quality with Digital Confocal 2D on-the-fly deconvolution. The Digital Confocal Option restores light to its original point of origin, allowing you to decrease exposure time and improve statistical significance of your observations. Digital Confocal is seamlessly integrated into the ImageXpress Pico’s fluorescent image acquisition workflow allowing you to capture images with higher signal-to-noise data for more precise segmentation and analysis.

*ImageXpress Pico Digital Confocal uses AutoQuant 2D Real Time Deconvolution*
Multi-Wavelength Cell Scoring

The ImageXpress Pico system with CellReporterXpress software features Multi-Wavelength Cell Scoring with up to four fluorescent stains.

The preconfigured protocol is ideal for counting and logging measurements of cells in multiple wavelength experiments. Using a fluorescent marker for the nucleus and additional markers for the cytoplasm, each wavelength is analyzed and cells are assigned multiparametric phenotypic profiles. A simple interface minimizes setup efforts, and analysis settings can be configured once and saved for future use or customized to fit a specific experiment. Segmentation parameters are set for each wavelength and the analysis is run across the well, selected wells, the entire plate, or multiple plates.

Environmental control

Environmental control mimics the cell environment and enables you to run multiday studies, time-lapse, and live-cell assays. With CellReporterXpress software, the ImageXpress Pico Automated Cell Imaging System provides visibility of environmental control settings during acquisition to ensure that the system is running at peak performance during your assay.

The environmental control system integrates directly into the rear of the ImageXpress Pico saving precious lab bench space. Easily add water without disrupting your ongoing experiments to support multiday studies. The unique magnetically-sealed environmental control cassette chamber introduces and maintains gas and humidity while reducing gas usage as compared to flooding the entire system.

Integrated humidity column is easily refilled without disrupting ongoing experiments

Magnetically sealed environmental control cassette reduces gas usage

Go from samples to results in minutes

KEY FEATURES

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Magnetically sealed environmental control cassette reduces gas usage

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APPLICATIONS

From samples to results in minutes

The ImageXpress Pico system features over 25 preconfigured acquisition and analysis templates optimized to collect the most pertinent information for various cell-based assays, removing the guesswork from optimizing parameters.
## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imaging modes</td>
<td>Transmitted light (brightfield), colorimetric, fluorescence, live-preview</td>
</tr>
<tr>
<td>Illumination</td>
<td>High power LEDs with &gt;20,000 hour life</td>
</tr>
<tr>
<td>Objectives</td>
<td>6 position automated turret with user-exchangeable objectives. Optics by Leica Microsystems: FLUOTAR 4x/NA 0.13, 10x/NA 0.32, 20x/NA 0.40, 40x/NA 0.60, 63x/NA 0.70</td>
</tr>
<tr>
<td>Camera</td>
<td>Sony CMOS, 5 megapixel</td>
</tr>
<tr>
<td>Channels</td>
<td>Cy5, TRITC, FITC, DAPI, Texas Red, CFP, white light, and RGB</td>
</tr>
<tr>
<td>Stage resolution</td>
<td>0.625 µm</td>
</tr>
<tr>
<td>Imaging method</td>
<td>Single color, multicolor, time lapse, z-stacking, and Digital Confocal* 2D on-the-fly deconvolution</td>
</tr>
<tr>
<td>Autofocus method</td>
<td>LED autofocus or image autofocus with LED assist</td>
</tr>
<tr>
<td>Supported labware</td>
<td>6- to 384-well plates and 25 mm x 75 mm (1 in. x 3 in.) slides, 35 mm culture dishes</td>
</tr>
<tr>
<td>Supported operating systems</td>
<td>Windows 10 (main computer), Windows 10 and macOS (clients)</td>
</tr>
<tr>
<td>Image output</td>
<td>16-bit TIFF, JPG, MP4</td>
</tr>
<tr>
<td>Dimensions (in)</td>
<td>17.8 (H) x 21.7 (W) x 17.1 (D)</td>
</tr>
<tr>
<td>Dimensions (cm)</td>
<td>45.3 (H) x 55.1 (W) x 43.5 (D)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>38 kg (84 lb) including options</td>
</tr>
<tr>
<td>Power</td>
<td>100 VAC to 240 VAC, 50/60 Hz, 1.6A nominal at 115V, 200 Watts Max</td>
</tr>
<tr>
<td>Ambient operating temperature</td>
<td>18°C to 30°C (59°F to 86°F)</td>
</tr>
<tr>
<td>Temperature control</td>
<td>Ambient +8°C to 40°C</td>
</tr>
<tr>
<td>Temperature control homogeneity</td>
<td>37°C ± 0.5°C at 23°C ambient</td>
</tr>
<tr>
<td>Gas control</td>
<td>O₂ control, 1-15% and ambient, CO₂ control, ambient to 15%</td>
</tr>
<tr>
<td>Humidity control</td>
<td>Active humidity control. Sample compartment controlled to 85% relative humidity.</td>
</tr>
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</table>

## Flexibility to expand

The ImageXpress Pico system accommodates various labware options including slide holders, 35mm culture dish holders, and more.

*ImageXpress Pico Digital Confocal uses AutoQuant 2D Real Time Deconvolution*
The ImageXpress Pico system features optics by Leica Microsystems.

To request pricing information, scan the code below:

moleculardevices.com/pico