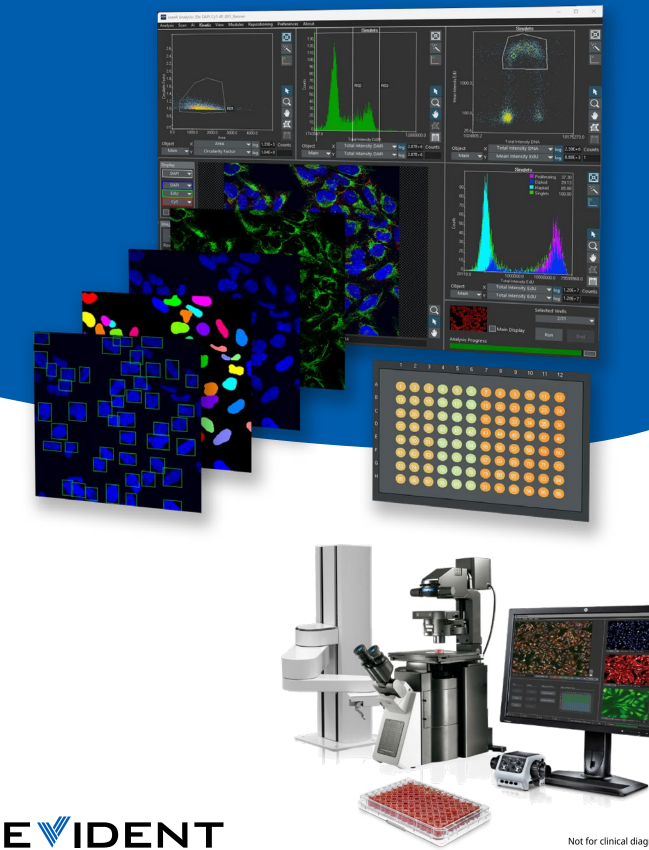
LIFE SCIENCE

scanR High-Content Screening Solution



Not for clinical diagnostic use.

MuchMore Than Just High-Content Screening

Flexible, Modular, and Robust Hardware

The scanR screening station combines the modularity and flexibility of a microscope-based setup with the automation, speed, throughput, and reproducibility needed for high-content screening applications. The system is designed for a range of applications, including standard assays and assay development, and its modularity makes the scanR station adaptable for R&D lab applications and multiuser environments.

The scanR system features sophisticated image-analysis and data-analysis software that uses an interactive, cytometry-oriented workflow, enabling it to analyze large numbers of multidimensional data sets.



Spinning Disk Confocal System

Acquire high-resolution, high-contrast images using the scanR system with our IXplore SpinSR super resolution microscope, including the Yokogawa CSU-W1 scanner unit. Micro-lens-based disks and laser excitation provide seamless confocal image quality at high speed.



For automated high-throughput screening, the scanR system can be combined with a plate-loading robot.





Incubation System Setup

Combining the scanR high-content screening solution with an incubation system provides strict temperature, humidity, and $\rm CO_2$ level control.

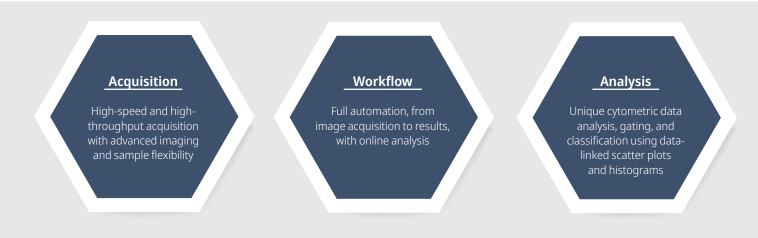


TIRF and FRAP System Setup with cellSens Software

The scanR platform is compatible with the IXplore family of microscopes, which, combined with cellSens software, enables users to perform advanced imaging experiments such as TIRF and FRAP.

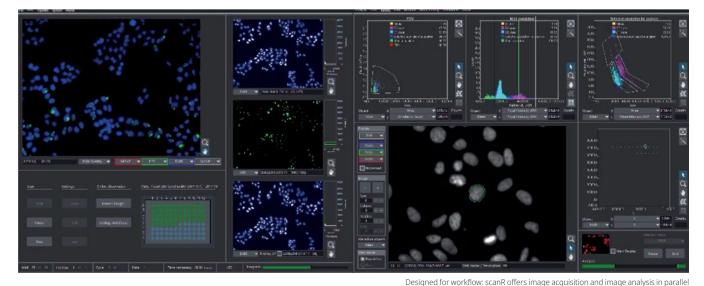
Comprehensive Life Science Solution

Designed for fully automated image acquisition and data analysis, the scanR solution accommodates multiwell plates, slides, and custom-built arrays. The system can handle fixed and live cells, and the screening station specifically targets the requirements for quantitative imaging and image analysis in modern cell biology, molecular biology, systems biology, and medical research.



Set Up Your Analysis During Acquisition

Most of the analysis features are available on the fly during acquisition. This enables users to perform immediate quality control during long screening experiments and generate statistics of thousands of cells in just a few seconds.



Examples of Cellular Screening Assays

- > Cell viability
- > Gene expression
- > Intracellular transport
- > Translocation
- > Cell proliferation
- Promyelocytic leukemia (PML) body assay

- > Bacterial and viral infection assays
- > Cell-cycle analysis
- > Cell-array screens
- > Multicolor assays
- > Rare-event analysis
- > Automated-FISH analysis

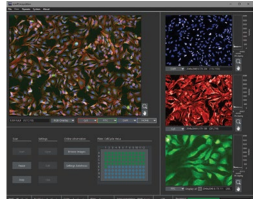
- - > Fluorescence analysis in tissue sections
 - > Live-cell assays including kinetic analysis and gating on resulting response curves
 - > Micronuclei and comet assays
 - > Cell migration
 - > Protein localization and colocalization

Advanced Acquisition

Incorporating our high-end IX83 inverted microscope, the scanR system has the flexibility to handle all standard assay formats, including microwell plates and slides, and can be configured to accept custom designs, such as spotted arrays or biochips.

Clear Guidance

The software's workflow is easy to use, enabling reliable image acquisition and straightforward system configuration. The system delivers accurate, repeatable quantitative measurements to address the needs of scientific screening and assay development.



Layout of acquisition software

Maintain Your Focus

Fast and accurate autofocus is crucial for successful automated image acquisition. Throughout the automated image acquisition, the scanR system maintains the focus plane using a combination of software algorithms and hardware, including TruFocus.

More Dimensions

The system's advanced features enable truly multidimensional (X, Y, Z, λ) screening. Time-lapse Z-stack images can be recorded at numerous locations on microwell plates, slides, or custom formats, using all available observation methods (fluorescence, brightfield, differential interference contrast (DIC), and phase contrast).

Optimized for X Line Objectives

Outstanding image quality is a fundamental requirement for quantification. The scanR system supports Evident X Line objectives to deliver broad chromatic aberration correction, uniform images, and a high numerical aperture (NA).



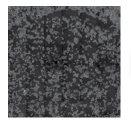
Works with Almost Any Well or Slide

The scanR system makes it easy to image well plates and chamber slides and compare results across wells. The system is adaptable to any standard well plate format or slide and capable of being calibrated to any regular pattern, such as spotted arrays. A large selection of available objective lenses enables you to image thin and thick well plates, image the outer wells on a well plate, and image wells with a high bottom.

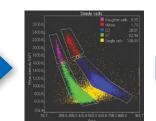


Multilevel Acquisition

Based on an initial prescan, the scanR analysis software can identify all the potential objects of interest. In an automated workflow, the analysis results are used to selectively scan the objects of interest in a second, targeted screen. This multilevel acquisition is especially beneficial for single-cell events or high-resolution imaging of large-area samples with few cells.



Low-resolution scan covering a large area



Automated target identification

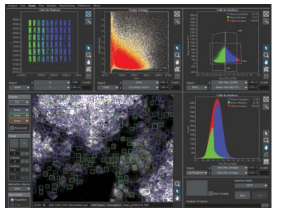
High-resolution acquisition

Powerful Data Visualization and Quantitative Analysis

The large amount of data you can collect from your assays necessitates coherent and careful automated quantitative analysis. Analysis can be performed online during acquisition, when the system is connected to a local network, or offline on previously acquired datasets.

Analyzing Data

Analytical techniques can be as simple as counting cells on display or as complex as ratiometric feature-based analysis of multilabeled objects and subobjects in different cell types or cell compartments. Image analysis is carried out as a logical multistep procedure consisting of image processing, object detection, feature extraction, and data analysis using gating and classification.



Layout of analysis software

Image Processing

Before nuclei, cytoplasm, and other subcellular objects are contoured, the raw images are preprocessed, if necessary. For example, adaptive size background correction or calibration-based shading correction is used to automatically and rigorously remove heterogeneous background and shading while retaining the relevant intensity information. Spectral unmixing can effectively remove potential bleed-through of different fluorophores.

Object Detection and Analysis

Powerful object detection modules are optimized to segment nuclei, cells, or other structures. Several detection algorithms can be selected and adapted to the objects of interest. Based on the segmentation results, features to be extracted can be selected from a list of over 100 object parameters. Additional mathematical operations can then be performed on the parameters. Owing to this highly flexible data output, the scanR system can facilitate a wide range of cell-based assays.

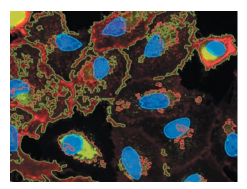
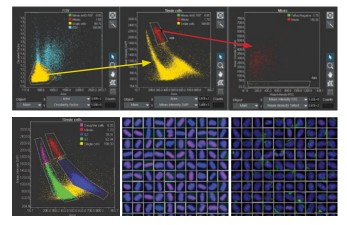


Image screenshot detail following data acquisition by scanR demonstrating the detection and separation of labels (courtesy of Dr. R. Pepperkok, EMBL Heidelberg, Germany)

Gating and Classification

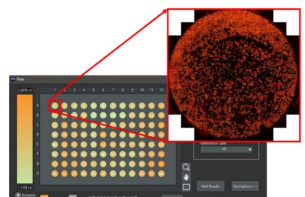
The scanR system adapts the powerful data analysis approach used in cytometry to suit the specific demands of large-image dataset analysis. Multidimensional image data are displayed in two-dimensional scatter plots or one-dimensional histograms, from which clustered data populations of interest can be selected using graphical tools. Gates from different plots can be combined with Boolean operators to create complex classification schemes for example, gated objects can be rescanned to perform automated rare-event analyses.



A hierarchical gating approach enables intuitive selection of populations, which may also be visualized in galleries

Immediate Quality Control

Images and objects are reciprocally linked to their related data points. Clicking on a data point loads the relevant image in the display window and highlights the object in question. Clicking on an object in the image display window highlights the related data points in the scatter plots and histograms. A gallery view of all the images of a selected or gated data population can also be created to enable a direct and visual comparison of larger image sets with relevant information.



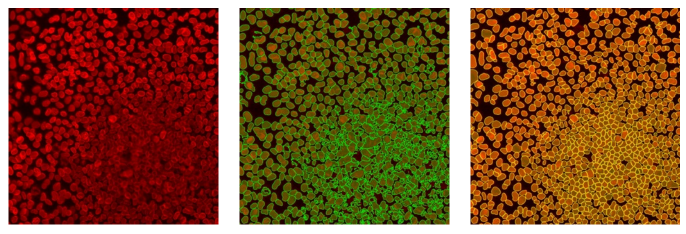
Results are visualized in heatmaps or exported to tables; displaying an overview of full wells is simple

scanR AI—The Power of Deep Learning

Evident's self-learning microscopy technology makes it possible to establish assays with groundbreaking analysis capabilities. The powerful learning capacity of scanR AI reduces photobleaching and improves acquisition speed, measurement sensitivity, and accuracy, facilitating longer observations with reduced influence on cell viability. What until recently seemed impossible to perform is now feasible with deep learning.

Get Started Quickly

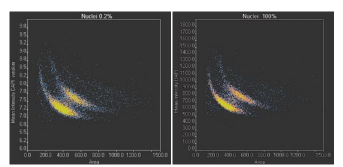
The included pre-trained neural network models enable you to start using the AI fast. Using the pre-trained models, you can begin detecting nuclei and cells in most standard conditions. Even confluent cells and dense nuclei can be reliably distinguished.



Accurate object segmentation: raw data (left), standard threshold segmentation (middle), TruAI instance segmentation (right). Instance segmentation reliably separates difficult-to-distinguish objects that are very close together, such as cells or nuclei in colonies or tissue.

Self-Learning Microscopy

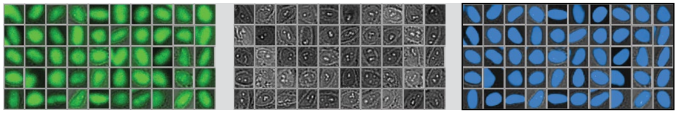
After a one-time training phase, scanR AI enables the system to automatically analyze new data by incorporating the learned analysis protocol into its assay-based workflow. Because the user has full control in designing the training experiment and many challenging analysis conditions can be covered during the training phase, the accuracy and robustness of the analysis results are improved. The learned AI analysis protocol can be validated in depth and with ease with the software's unique data exploration and analysis interface, so you can be confident in the AI results.



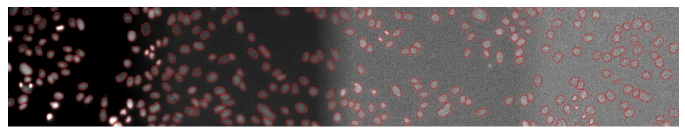
Validation of AI-enabled low-light exposure (0.2%) cell cycle assay (left) in comparison to established assay (right)

A New Way of Thinking

Self-learning microscopy opens new horizons in high-content analysis. Applications range from previously impossible image segmentation and classification tasks to quantitative analysis of extremely low signal levels, simplifying staining protocols, label-free analysis, and more.



Example application: Label-free analysis (blue overlay) of brightfield images (background) with GFP label shown as reference (left); the analysis is highly robust even in difficult imaging conditions as can occur in brightfield screening



Example application: Robust segmentation of cell nuclei at different signal levels, enabling a dramatic reduction of light exposure for quantitative analysis

Flexible Module Options

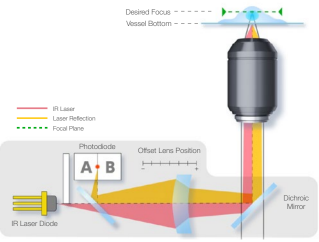
The scanR system is flexible, so you can choose the capabilities that match your application and budget.

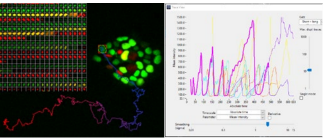
Measuring Kinetic Parameters

The scanR kinetic module enables live cells, nuclei, and other objects to be classified by their time-variant properties. Tracking curves are evaluated based on values (mean static parameters such as intensity, area, ratio, shape factor, etc.) measured over time. All static parameters, such as intensity or the ratio of fluorescence markers, position, size, or shape, can be evaluated and analyzed over time. The curves are condensed into single characteristic values, the "kinetic parameters" of the object. Finally, the kinetic parameters can be plotted in 1D or 2D histograms, and populations can be gated based on their specific time-variant properties.

TruFocus with Infrared (IR) Laser Hardware Autofocus

The TruFocus system's infrared laser does not interfere with fluorescence or cell viability. TruFocus complements the scanR system's autofocus capabilities while improving focusing accuracy, reliability, and speed.





hES cells expressing FUCC (CA) biosensor (Courtesy of Dr. Silvia Santos, The Francis Crick Institute, London, UK)

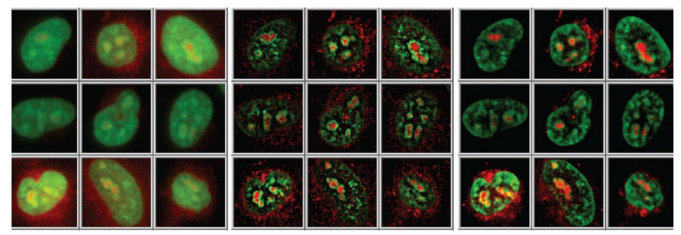
The enhanced continuous AF mode, keeps the desired plane of observation precisely in focus, even when adding reagents or during changes in room temperature

A Tale of Two Systems

Evident cellSens live cell imaging software can run on the same system as the scanR high-content screening solution. This enables the same setup to be used simultaneously as the scanR screening system and a high-end imaging system.

High-Speed TruSight Deconvolution

The scanR system can obtain near-confocal-quality image detail for the most demanding screening applications using 2D and 3D constrained iterative deconvolution algorithms. The fast and easy-to-use algorithms accurately remove out-of-focus blur and background and can reveal essential structural details, even for very blurry images. The scanR system's deconvolution is a helpful tool for in-depth analysis requiring high-resolution structural details.



Comparison of widefield, 2D deconvolution, and 3D deconvolution

Customization

Contact the scanR team of application specialists to customize your system to suit your needs and applications.

scanR v. 3.5 Specifications

	Microscope-based screening system platform for life science applications
scanR Screening System	Flexibility: system configuration can be adapted to suit the application
	Performance and endurance: the integrated system and real-time synchronization combine the advantages of an open platform with
	the demands of screening applications for throughput and reliability
Vicroscope Frame	Evident IX83 inverted microscope, one or two decks
	Lumencor SPECTRA X light engine with six independent LED channels (new version from 2023 supported)
LED Illumination Options	CoolLED pe400 max with four independent LED channels
	CoolLED pe300 ultra with three independent LED channels
	Application-optimized bandpass filter
Transmitted-Light Illumination Options	LED or halogen lamp
	Transmission, phase Contrast and DIC options
	Combination of fluorescence and transmission with a fast transmission shutter (HF202HT from Prior with Proscan III controller)
Hardware Control for Laser Sync in CSU systems	Control of National Instruments USB-6343 for both digital (8 channel) and analog (4 channel) output.
	Hamamatsu ORCA-Flash 4.0 V3, high-sensitivity cooled sCMOS camera with large 18.8 mm (0.74 in.) sensor chip
Camera Options	Hamamatsu ORCA-Flash 4.0 LT, an economic sCMOS camera with large 18.8 mm (0.74 in.) sensor chip
	Hamamatsu ORCA-Fusion, sCMOS camera with large 21.2 mm (0.83 in.) sensor chip
	Hamamatsu ORCA-Fusion BT, ultra-low noise sCMOS camera with large 21.2 mm (0.83 in.) sensor chip
Objective Options (Supports X Line Objectives)	Objectives for "thin" (0.1 mm-0.2 mm [0.004 in0.008 in.]) substrates, cover slips, and glass bottom plates (2X, 4X, 10X, 20X, 40X, 60X, 100)
	Objectives for "thick" (~1 mm [0.04 in.]) substrates, plastic-bottom plates, and slides (2X, 4X, 10X, 20X, 40X, 60X, 100X)
	Phase contrast objectives for "thin" (0.1 mm-0.2 mm [0.004 in0.008 in.]) substrates, coverslips, and glass-bottom plates (10X, 20X, 40X
	Phase contrast objectives for "thick" (~1 mm [0.04 in.]) substrates, coverslips, and glass-bottom plates (10X, 20X, 40X)
Filtor Coto	Single-band filter sets (specifications as requested)
Filter Sets	Multiband filter sets (specifications as requested)
scanR System Software	Two independent software modules: scanR acquisition software and scanR analysis software. Analysis can be performed in parallel to the acquisition. The software modules can be installed on the same or different workstations (Windows 10 or 11, 64-bit).
	Workflow-oriented configuration and user interface
scanR Acquisition Software scanR Analysis Software	Variable, powerful software autofocus procedures that can be combined with an optional IR laser hardware autofocus function, 2-ste coarse and fine autofocus, object-based autofocus, or image-based autofocus
	Flexible plate manager with predefined formats (slides, multiwell plates) and editing interface to create and edit customized formats (spotted arrays)
	Shading correction to compensate for shading and optimize spatial intensity homogeneity
	Time-lapse screening, Z-stack screening, multicolor screening (unlimited number of acquisition channels)
	Support for integration into automated sample preparation lines, ex, scriptable interfaces for liquid handling
	Executable in parallel to the acquisition
	Assay templates for classical applications (counting, cell cycle, single and double marker expression, translocation, spot detection) Assay builder to design your own assay
	Image processing, object and subobject detection, parameter extraction and calculation
	Cytometric data exploration, analysis, gating, and classification
	Powerful and flexible gating concept including cell population analysis
	Direct link between data points, objects, and images
Computer	Imaging computer (latest generation PC), Windows 10 or 11, 64-bit with NVIDEA GPU for fast AI image processing
	scanR AI deep-learning solution - Train and apply cell segmentation based on AI
	Time-lapse kinetic analysis module — a unique approach for cell tracking and cytometry classification based on cell dynamics
	3D deconvolution module - (GPU acceleration supported)
	Fast-emission filter wheel for high-speed imaging (HF110 or HF108 from Prior with ProscanIII controller)
	Confocal option with Yokogawa CSU-W1 with one or two cameras (simultaneous acquisition)
	Incubation system
Additional Options	Plate leading rebet up to 40 plates in one scan
Additional Options	Plate-loading robot - up to 40 plates in one scan
Additional Options	Encoded magnification changer IX3-CAS
Additional Options	Encoded magnification changer IX3-CAS Additional scanR analysis workstation
Additional Options	Encoded magnification changer IX3-CAS

