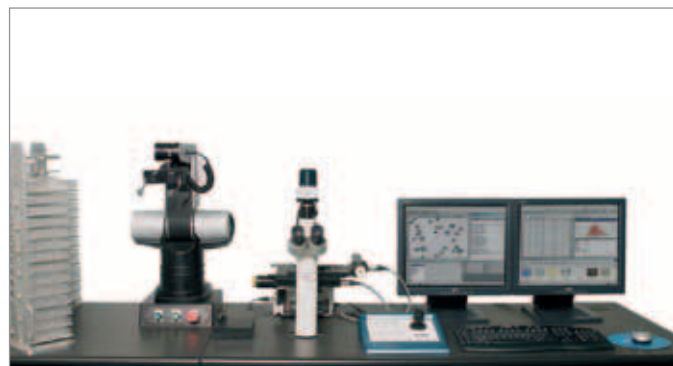




MaestroScope

Robust, High-speed Robotic Imaging System

- > Versatile imaging software
- > High-precision motorized stage
- > Software controlled robotic arm
- > Data mapping links statistics with image features



Clemex MaestroScope is the perfect complement to obtain a fully automated image analysis system for high volume production. It is a one of a kind scientific instrument that caters to the unique need of research and quality control laboratories.

Able to run for hours, the system can process thousands of objects with practically no operator intervention, providing labs with valuable walk-away time. Advanced microplate and slide screening helps high-throughput environments. Application specific add-on accessories are also available.

From exponentially increasing the number of samples analyzed, to obtaining repeatable and objective results, the Robotic Image Analysis System is an indispensable tool that allows researchers and quality controls experts alike, to analyze cells and other specimens faster and at a reduced cost.



System can accommodate all standard sized microplates.



Robotic hand holds up to 4 slides at once

Options



Upright Microscopes



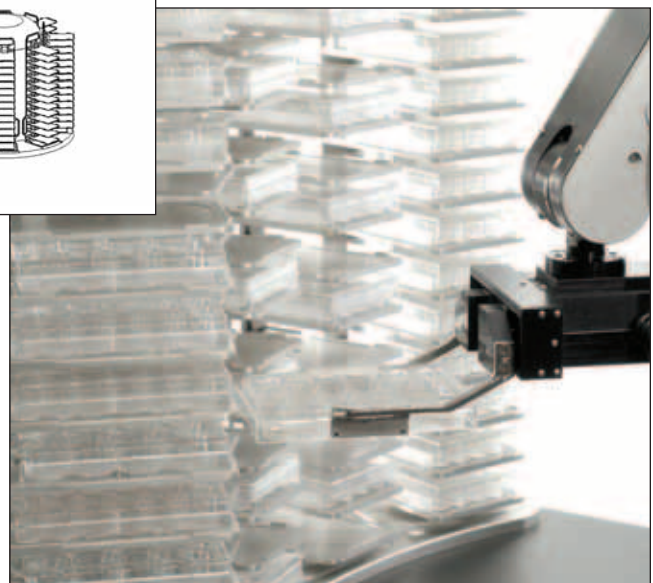
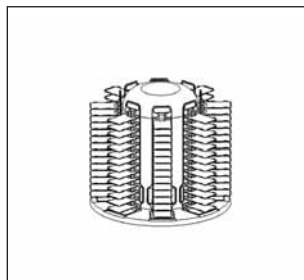
Inverted Microscopes

Benefit from over 150 years of application experience by opting for a Leica microscope. Synonymous with high-precision optics, the Leica line of microscopes offers unprecedented performance in terms of contrast, detail richness, resolution and color fidelity.

Highly modular, ergonomically designed and adaptable to almost any type of application, these microscopes are the ideal complements to the Clemex MaestroScope. Stereoscopes are also available.

Clemex Carousel

An optional add-on, the Clemex Carousel is the ideal high-capacity plate and slide stacking solution. Fully software-controlled, the Clemex Carousel can hold up to 112 standard sized microplates or 448 slides.



CLEMEX