

# CELLREVIEW



## **CELLREVIEW WINDOW**

**CellReview** is the next generation of cell scoring built from the ground up in collaboration with our customers.

The resulting dedicated interface enables both natural and extremely efficient workflow.

CellReview makes scoring quick and easy with everything in one place.

## RAPIDSCORE

Proven RapidScore functionality is integrated into CellReview. Users can access a wide range of functions ranging from score corrections of complex patterns to simple rejections from a familiar scoring pad.

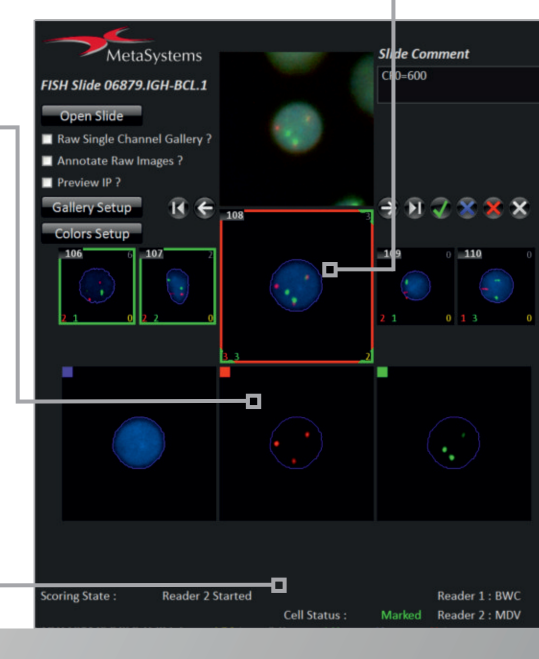
It can take less than 1 minutes to score 200 cells.

## INDIVIDUAL CHANNELS

No need to switch manually through different channels to get a picture. Individual color channels, as well as merged colors, are displayed simultaneously in the same window, providing complete details for analysis.

## SLIDE ANALYSIS STATUS

Information about the analysis status of the current slide are available, together with the number of counted cells, for **up to 5 individual readers**. CellReview supports **double-blind scoring** by hiding scored cells from subsequent scorers.







CellReview displays **customizable** and **interactive** graphics and statistics which update immediately with every cell scored. Resulting graphs can be included automatically in reports.



### **FOV OVERVIEW**

It is possible to visualize the entire surroundings area of the currently analyzed cell. The FOV (Field of View) image is freely adjustable by panning and zooming. Scroll with the mouse wheel to focus through the Z-stack planes captured from the microscope.



Innovative Solutions for **Automated Imaging** 

#### **EUROPE**

Germany, Altlussheim info@metasystems-international.com

Italy, Milan info@metasystems-italy.com

#### **AMERICA**

**USA**, Medford info@metasystems.org

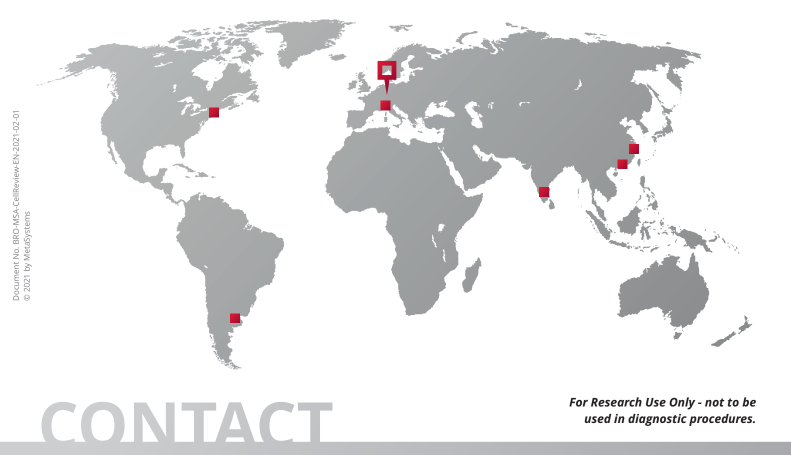
Argentina, Buenos Aires info@metasystems-latam.com

### **ASIA**

China, Hong Kong info@metasystems-asia.com

**China**, Taizhou info@metasystems-china.com

India, Bangalore info@metasystems-india.com







used in diagnostic procedures.