

GenASIs mCounter

Manual Counting of FISH Samples

GenASIs mCounter is a manual counter of FISH samples for labs that are seeking an integrated tool on a cost-effective budget.

GenASIs mCounter is an affordable, wireless counting pad seamlessly integrated into GenASIs FISH platforms. This tool provides FISH technologists a powerful and cost-effective tool for counting and classifying cells based on FISH signal patterns. The mCounter promotes reliable clinical results and an efficient, streamlined workflow that improves training and QA while validating results and signing off cases.

GenASIs mCounter supports double blind multiple technologists scoring, offering laboratory managers simplified and improved technologists' training and better laboratory QC and QA. In cases where clinical analysis is determined by FISH sample cells classified on multiple probe signal patterns, GenASIs mCounter provides enhanced performance and efficiency. Users can map classes of probes to specific keys on the dedicated wireless counting-pad, with sets of cell classes defined for each probe.

Easy Reporting

In addition to keypad entry, the mCounter offers audible cues ensuring an accurate, reliable and comprehensive count without having to look away from the microscope.

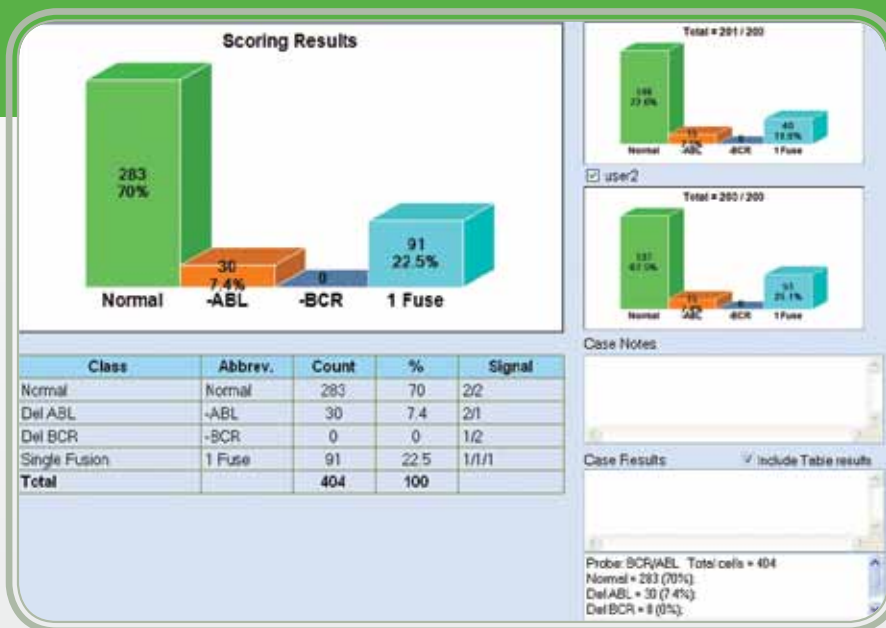
Results from the mCounter are automatically recorded in the GenASIs Case Data Manager (CDM) management system, and are integrated into reports and laboratory information management systems (LIS). The gathered statistics are then available to users in both graphical and table formats.



Wireless Counting Pad

BENEFITS

- Easy to use with seamless installation into GenASIs products
- Integrates easily into any workflow
- Saves time while providing quality results
- Reliable, accurate and comprehensive cell counting and classification
- Double blind multiple technologists scoring
- Efficient and effective training and QA validation
- Supports any microscope, cell type and signal pattern
- Allows continuous counting while focusing on clinical rather than technical aspects of cell classification and counting
- Integrated management and reporting
- Audible feedback for accurate scoring



Multiple Results Summary