The iCyt® ec800 Flow Cytometry Analyzer from Sony Biotechnology Inc.® provides the right combination of lasers and fluorochromes for your research applications.

For maximum flexibility choose any combination of the 4 most popular laser lines with 4, 5 or 6 non-dedicated PMT’s with easy change filters.

Our portfolio of over 8,000 reagents features all the most popular clones for human, mouse, and rat research in concentrated formats for cost-effectiveness and multi-color mixing options.

Learn more at www.sonybiotechnology.com
Since commercializing the first cell sorter over 40 years ago, BD has consistently delivered flow cytometry systems that are more powerful, more dependable, and easier to use.

Take the BD FACSAria™ III for example. Its next-generation fixed-alignment gel-coupled cuvette is an innovation that delivers remarkable ease of use, sensitivity, and high-speed sorting capability so you can achieve consistently reproducible results and superior multicolor performance.

Smart design and innovations like the X-mount optical plate build flexibility into the BD FACSAria™ III enabling easy field upgrades to six lasers and four spatially separated beam spots. Confidence that your future needs can be addressed without losing valuable time is a special brand of innovation only from BD.

From greater sensitivity and easy configuration changes to built-in biosafety features and optional custom-fit biosafety protection, the BD FACSAria™ III is a smart solution and a lasting value.

Smart is always in style.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

Smart is always in style.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.