Celsee, Inc., is harnessing the gentle power of gravity to break down barriers in single-cell analysis. Our technology’s unparalleled capture and viability rates deliver results you can trust. We are a privately held company based in Ann Arbor, Michigan.

Scaling easily to millions of cells, Celsee’s Genesis system offers an efficient approach for accurately analyzing rare cells. Its unparalleled capture and viability rates deliver results users can count on. This has immediate use in single-cell cytometry, proteogenomics, transcriptomics, and rare-cell enumeration.

Bulk cell analysis can’t see important variations among cells. At Celsee, we believe that more and more areas of life sciences will focus on single cells in the coming years as demand rises for precise and comprehensive information about heterogeneous samples.

Celsee is a privately held company based in Ann Arbor, Michigan.

Celsee, Inc., is harnessing the gentle power of gravity to break down barriers in single-cell analysis. The Genesis system’s unparalleled capture and viability rates enables scientists to analyze molecular signatures from hundreds to millions of cells, uniquely allowing the process of two Slide Technologies for improved results across applications such as single-cell cytometry, single-cell proteogenomics, single-cell transcriptomics, rare-cell enumeration, and immune monitoring. With this system, users can achieve accurate biological insight by capturing more cells and provides a practical, scalable, and efficient approach to analyze rare cells. It is open and customizable to support method and application development as well as protocol optimization. Why Celsee? Because every cell matters.

Celsee is a privately held company based in Ann Arbor, Michigan.