

Cell Microsystems to Present at CED Life Science Conference

Cell Microsystems, a provider of innovative tools and scalable solutions for the sorting and isolation of single cells, has been selected to present at the 27th annual CED Life Science Conference, taking place February 27-28, 2018 in Raleigh, NC.

Cell Microsystems is one of 70 entrepreneurial companies selected from a diversity of life science sub-sectors, including: biotechnology and pharmaceuticals, medical devices, healthcare IT/digital health, diagnostics, and agbio.

Cell Microsystems will also demonstrate the CellRaft AIR™ System, the company's fully automated single-cell imaging, sorting, and isolating platform, in the Innovation Room, interacting with nearly 1,000 conference attendees, including other entrepreneurs, investors, and corporate leaders.

Gary Pace, CEO; Nick Trotta, Director of Product Applications and Market Development; and Steve Gebhart, Director of Engineering will represent Cell Microsystems at the conference's Lightning Round and demonstration in the Innovation Room.

Dr. Pace commented, "We are pleased that the Council for Entrepreneurial Development has chosen to showcase Cell Microsystems. We consider this a great opportunity and look forward to discussing our CellRaft™ Technology and the positive milestones on the horizon for the Company in 2018."

About CED

The Council for Entrepreneurial Development (CED) connects entrepreneurial companies with high-value resources to accelerate business growth. With over 400 active member companies, CED is the largest and longest-running network for entrepreneurs in the country, with members including a wide range of entrepreneurial companies, maturing enterprises, corporate partners, investors, academics, and service providers. CED also collects data of entrepreneurial activity in the US, CED identifying trends, presents findings, and maps North Carolina's flourishing ecosystem through the CED Innovators Report.

The CED Life Science Conference is the premier life science event in the Southeast, attracting nearly 1,000 attendees including entrepreneurs, investors, corporate leaders, and industry visionaries from across the nation.

About Cell Microsystems

Cell Microsystems is an early growth stage company that develops, manufactures, and markets innovative products for single cell biology. The Company's proprietary CellRaft™ Technology enables high-efficiency sorting and isolation of single cells under standard culture conditions resulting in unperturbed phenotypes and high viability. Coupled with the Company's automated imaging platform, a user can select a cell in real-time and 'track and trace' that cell through imaging, collection and downstream analysis. By sorting during real-time imaging, no cells are wasted enabling single cell isolation from even small, precious samples. The CellRaft Technology offers scalable solutions making cell separation technology available for every lab. For more information, visit:

<https://cellmicrosystems.com/>.