BD Acquires GenCell Biosystems

Transaction Advances BD's Entry into Next Generation Sequencing Market

FRANKLIN LAKES, N.J., October 13, 2014 – BD (Becton, Dickinson and Company) (NYSE: BDX), a leading global medical technology company, announced today that it has acquired GenCell Biosystems, a privately-held Irish biotech company that has developed proprietary technologies that address key biological analysis protocols – from library preparation of Next Generation Sequencing (NGS) to genotyping for agricultural applications.

"We are excited with the GenCell Biosystems acquisition as it provides BD entry into the Next Generation Sequencing market, a fast-growing segment with the potential to have a significant impact on healthcare," said Linda Tharby, Group President, BD. "The acquisition gives BD access to the NGS market with a differentiated platform that will provide a base to further grow our genomics offerings."

GenCell is an Enterprise Ireland-supported company whose headquarters and manufacturing are based in Limerick, Ireland, and operates a U.S. marketing, sales and service group in Madison, WI. Founded in 2011, GenCell has created an automated platform that has the potential to address key unmet customer needs in library preparation for Next Generation Sequencing.

Kieran Curran, CEO and founder of GenCell, commented, "We are looking forward to joining with BD to provide great solutions for our current and future customers in Next Generation Sequencing. In a short amount of time we have been able to move CLC technology from concept to product. We believe we will now be able to scale up and introduce further transformative innovation in NGS-related segments."

Financial details on the acquisition are not being disclosed at this time. The expected impact of this transaction will be reflected in guidance that will be communicated on BD's fourth quarter earnings call.

###

This press release contains certain estimates and other forward-looking statements (as defined under Federal securities laws) regarding the acquisition of GenCell Biosystems. These forward-looking statements may be identified by the use of the words "believe", "expect" or other words of similar meaning in conjunction with statements regarding the potential impact of the acquisition. All such statements are based upon current expectations of BD and involve a number of business risks and uncertainties. Actual results could vary materially from anticipated results described, implied or projected in any forward-looking statement. With respect to forward-looking statements contained herein, factors that could cause actual results to vary materially from any forward-looking statement include, but are not limited to: the ability to successfully integrate GenCell Biosystems' operations and programs with BD's, the time and resources required to do so and the possibility that the anticipated benefits of the acquisition will not be realized; difficulties inherent in product development and delays in product introductions; the anticipated demand for GenCell Biosystems' products; competitive factors; pricing and market pressures; as well as other factors discussed in BD's filings with the Securities and Exchange Commission. We do not intend to update any forward-looking statements to reflect events or circumstances after the date hereof except as required by applicable laws or regulations.

About BD

BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. The company supports the heroes on the frontlines of health care by developing innovative technology, services and solutions that help advance both clinical therapy for patients and clinical process for health care providers. BD and its 65,000 employees have a passion and commitment to help enhance the safety and efficiency of clinicians' care delivery process, enable laboratory scientists to accurately detect disease and advance researchers' capabilities to develop the next generation of diagnostics and therapeutics. BD has a presence in virtually every country and partners with organizations around the world to address some of the most challenging global health issues. By working in close collaboration with customers, BD can help enhance outcomes, lower costs, increase efficiencies, improve safety and expand access to health care. For more information on BD, please visit <u>bd.com</u> For more information on BD, please visit <u>bd.com</u>.

Troy Kirkpatrick

858 617 2361 <u>Email Troy</u>

https://news.bd.com/2014-10-13-BD-Acquires-GenCell-Biosystems