



Ovizio partners with Biocommander to expand and commercialize the iLine F microscope in Greater China

Brussels, Belgium, April 09, 2020 – Ovizio Imaging Systems, an innovative microscopy company specializing in automated cell culture monitoring systems, together with Biocommander International, the cell & gene therapy solutions provider in Greater China, today announced that they will enter into a distribution agreement for the supply of iLine F microscopes in Greater China.

Ovizio's iLine F microscope offers a new method of continuous cell culture monitoring that is automated and label free. It is GMP compliant and has flexible applications in cell and gene therapy, as well as cell-based vaccine applications.

The microscope's software assigns a fingerprint to each cell, based on multiple morphological and optical characteristics. This provides an automated, accurate method of tracking cells, along with their status. The iLine F has been validated for use with almost every type of cell culture vessel, and can track several cell production parameters, such as cell density, cell morphology and viability, viral infection kinetics and activation-like status with the highest reproducibility at a single cell level.

"With cell and gene therapy, as well as vaccine production, becoming an increasingly important part of the biotech industry in Greater China, we are always on the lookout for innovative technologies that will assist in this area," stated Neil, Wang, CEO of Biocommander International. "We are certain that the iLine F will benefit all cell culture applications by providing a robust, accurate and real-time monitoring method."

Dr. Emilie Viey adds, "We are very excited about joining forces with Biocommander to help biomanufacturing scientists and producers to reliably and cost effectively manage their cell culture monitoring. iLine F improves reproducibility and traceability, bringing our customers to the forefront of today's Life Science field."

For more information visit:

http://www.ovizio.com/en/Microscopes/iLine-F

https://www.biocommander.com/

About Ovizio Imaging Systems

Ovizio is an innovative Belgian company developing efficient quantitative microscopy solutions for life science applications. Ovizio's microscopes offer easy-to-use, label-free, non-invasive tools for real-time 3D imaging of living cells. Validated with almost every type of cell culture vessel, Ovizio's devices can track cell density, morphology and viability with the highest reproducibility at a single cell level. Applicable from R&D to manufacturing processes and enabling significant cost reductions and quality improvement, Ovizio's microscopes are particularly convenient and robust for automated cell culture monitoring, analysis and quality control. Follow us on LinkedIn or visit http://www.ovizio.com

About Biocommander

Established in 2006, Biocommander focuses on introducing leading biomedical equipment and reagents across the fields of oncology, immunology and stem cells. In addition to representing the products, Biocommander has an inhouse lab capable of front-running experiments with top tier universities and research institutes in the Greater China region. Our professional team understands customers' needs, as well as offering solutions for fast and precise setup of their experiments and workflow. Biocommander aims to provide seamless product and research support between users and the world's top tier technology, with the result of turning research translational into clinical practice. Please visit us https://www.biocommander.com/