News Release



October 20, 2021

Olympus Announces New Cloud Solution to Streamline Life Science Research

A central hub for research data enables greater productivity at universities and labs

Olympus is proud to start offering the Olympus Life Science Solution Cloud (OLSC) in Japan to streamline life science research at universities and laboratories. The OLSC provides researchers with a central hub to store and access data—including images, notes and chat records—simplifying the process to determine a project's status or find relevant materials for work.

Consistent Data Collection

Research data acquired from the FLUOVIEW™ FV3000 confocal microscope and Olympus Provi™ CM20 incubation monitoring system is automatically uploaded to the OLSC for consistent data collection. Users can immediately view the uploaded images and related data about sample conditions and imaging setup.

Powerful Search Tool

Massive amounts of research data can be narrowed down through sophisticated search functionality. Users can filter records by samples, reagents, equipment used and other experiment conditions, making it easy to find relevant data for a project.

Hub for Collaboration

The OLSC centralizes the conversation about research in one convenient location. The Note tool includes a chat function to record discussions such as confirmation and feedback on projects. Users can check the notes to learn the status of projects and determine next steps in the research process.

The Olympus Life Science Solution Cloud is currently available in Japan. For more information about Olympus' life science solutions, visit Olympus-LifeScience.com.

About Olympus

Olympus is passionate about creating customer-driven solutions for the medical, life sciences and industrial equipment industries. For more than 100 years, Olympus has focused on making people's lives healthier, safer and more fulfilling by helping to detect, prevent and treat disease; furthering scientific research; and ensuring public safety.

Olympus has manufactured microscopes since the company's founding in 1919. Today, our Life Sciences business is dedicated to meeting and exceeding the evolving needs and expectations of life science professionals through a comprehensive range of clinical research, educational, and high-end research microscopes and microscope systems. For more information, visit www.olympus-lifescience.com.