



January 23, 2025

## **Driving Innovation in Clinical Research: Telemedicine Technologies and Micron Join Forces Under the CRO Alliance**

Telemedicine Technologies S.A.S (hereinafter referred to as “Telemedicine Technologies,” Head Office: Boulogne-Billancourt, France) and Micron, Inc. (hereinafter referred to as “Micron,” Head Office: Tokyo, Japan) are pleased to announce a strategic partnership under the **CRO Alliance** to drive new efficiencies and innovations in clinical data collection and management. This collaboration will benefit biopharma and medical device companies conducting clinical trials and observational studies, as well as expand market reach to small and medium-sized enterprises and academia, aiming to acquire new customer contact points.

Telemedicine Technologies and Micron share a common vision: to create reliable, high-quality digital solutions that enhance the clinical research process. Through this partnership, Telemedicine Technologies will bring its advanced eClinical platform, CleanWeb™, which offers a suite of integrated modules—including eCRF, ePRO, eTMF, CTMS, and more—designed to support seamless data collection and regulatory compliance across all study phases. Additionally, it aims to integrate imaging systems with a clinical trial platform, providing a high-functioning, cost-effective solution. Telemedicine Technologies aims to expand its services into the Asian market, while Micron is targeting the European market for service expansion. Furthermore, Telemedicine Technologies is exploring the possibility of incorporating Micron’s imaging diagnostic platform into its system, which could potentially broaden the scope of services offered. (It is still under consideration and not yet confirmed.)

Micron, a Japanese CRO, is the largest imaging CRO in Japan. Micron offers specialized imaging core lab services globally, covering a wide range of disease areas and modalities. With 20 years of experience, Micron has independently developed an in-house imaging study platform system, IRUM®neo, enabling the efficient and high-quality handling of imaging data. Notably, Micron is the only CRO capable of fully supporting theranostic clinical trials, from establishing PET drug synthesis facilities, conducting audits, and managing trial setups to regulatory interactions and image analysis. Furthermore, in Japan, Micron provides In-Country Clinical Caretaker (ICCC) services for foreign medtech and biotech companies aiming to develop medical devices.

Together, Telemedicine Technologies and Micron will focus on digitalizing and decentralizing clinical studies by integrating their respective main systems, CleanWeb™ and IRUM®neo, to



enhance data quality, streamline study management, and improve the overall patient experience. This strategic partnership not only represents a significant step forward in advancing clinical research through innovative digital solutions but also creates an opportunity for Telemedicine Technologies to showcase the full capabilities of its CleanWeb™ suite to the clinical trial market in Asia and Japan, leveraging Micron's strong presence in the region. The collaboration will initially focus on expanding imaging analysis services while laying the groundwork for the growth of ICCC and Micron's other full CRO service packages, allowing both companies to maximize their strengths and deliver impactful solutions for the global healthcare industry.

### **About Telemedicine Technologies**

Telemedicine Technologies is a leading provider of collaborative eHealth solutions, specializing in Clinical Research with its **CleanWeb** solution, a secure web-based platform dedicated to the electronic management of clinical studies and registries.

**CleanWeb** has been implemented over **7,000 studies**, involving more than **20,000 investigator sites** across **64 countries**, with over **50,000 users worldwide**, serving more than **3 million patients** in Telemedicine Technologies' databases.

### **Available modules and services:**

- eCRF
- ePRO
- Designer
- CTMS
- eTMF and eISF
- Shared Telemedicine Technologiesgenda
- eConsent
- Medical Imaging
- Monitoring and Remote Monitoring
- rSDV
- Vigilance
- Randomization
- Data Visualization
- Managed Telemedicine Access Programs (MAPs)

For more information: [www.tentelemed.com](http://www.tentelemed.com)

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### About Micron

Founded in 2005 with the support of physicians from the Advanced Medical Center in Kobe, Micron, named after the Molecular Imaging CRO Network, has established itself as a premier imaging CRO based in Japan. Specializing in imaging CRO functions, Micron has grown to become a core lab representing Japan, extending its services globally.

Micron is the only CRO in Japan capable of establishing and auditing PET drug synthesis facilities compliant with Japan's unique GMP standards. The company is also renowned for its high-quality support in theranostic clinical trials, assisting numerous clients with exceptional service.

Micron is dedicated to supporting foreign medtech and biotech companies conducting clinical development in Japan. The company actively promotes ICCC services, providing comprehensive support for clinical trials and ensuring regulatory compliance.

With a commitment to leveraging the latest technologies, Micron aims to enhance trial efficiency and data reliability, offering a robust and cost-effective clinical trial platform.

### Micron, Inc. Company Profile

President	Hiroaki Suzuki
Location	3-13-16 Mita, Minato-ku, Tokyo, Japan
Established	October 3, 2005
Business Scope	<ul style="list-style-type: none"><li>• Supports the development of pharmaceuticals, diagnostics, medical devices, biomarkers, and AI guided SaMD by utilizing imaging technologies</li><li>• Clinical development support (monitoring, quality control, imaging core lab, image analysis, central imaging review, etc.)</li><li>• PET tracer manufacturing support</li><li>• Consulting for clinical development</li><li>• Second-class marketing license for medical devices</li></ul>
URL	<a href="https://microncro.com/en/">https://microncro.com/en/</a>

### Contact

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