



PRESS RELEASE

Boulogne-Billancourt - November XX, 2024

Telemedicine Technologies and Artialis announce partnership to advance innovations in Clinical Research Data Collection and Management

Telemedicine Technologies is pleased to announce a strategic partnership with Artialis, a prominent Contract Research Development Organization (CRDO) specializing in musculoskeletal health, under the **CRO Alliance**. This collaboration is set to drive new efficiencies and innovations in clinical data collection and management, benefiting biopharma and medical device companies conducting clinical trials and observational studies.

Telemedicine Technologies and Artialis share a common vision: to create reliable, high-quality digital solutions that enhance the clinical research process. **Yoanni Matsakis**, President of Telemedicine Technologies, expressed his enthusiasm for this partnership, stating: "Our collaboration with Artialis strengthens our mission to support clinical research with innovative data solutions. By combining our CleanWebTM platform with Artialis' expertise, we're setting new standards for reliable and efficient eClinical tools."

Through this partnership, Telemedicine Technologies will bring its advanced eClinical platform, CleanWebTM, 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. Artialis adds its deep expertise in musculoskeletal health research. Over the past 14 years, Artialis has successfully completed 142 R&D projects, establishing itself as a trusted partner for pharmaceutical and biotech companies worldwide. **Dr. Prof Benedikt Van Nieuwenhove,** CEO of Artialis, specifies (*XXXX add quote*)

Together, **Telemedicine Technologies and Artialis** will focus on digitalizing and decentralizing clinical studies to improve data quality, streamline study management, and enhance the overall patient experience. This partnership represents a significant step toward advancing clinical research through innovative digital solutions, allowing both companies to leverage their unique strengths to benefit the healthcare industry.

About Telemedicine Technologies

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

CleanWebTM 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 our databases.

Available modules and services:

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

For more information: www.tentelemed.com

Contact Telemedicine Technologies: Dr Philippe HARAN, Managing Director, philippe.haran@tentelemed.com

About Artialis

Artialis is a leading Contract Research Development Organization (CRDO) specialized in musculoskeletal health. Offering a comprehensive range of services from preclinical research to post-marketing surveillance.

Founded in 2010, Artialis emerged from the University of Liege's Bone and Cartilage Research Unit. With a strong foundation in scientific research, Artialis has grown into a trusted partner for pharmaceutical and biotech companies worldwide.

Over the past 14 years, Artialis has successfully completed **142 R&D projects**, leveraging the combined expertise of its team, which boasts over **75 years of experience in the industry**. This wealth of knowledge allows Artialis to provide tailored solutions and navigate the complexities of product development. Driven by a commitment to client satisfaction, the company has achieved a remarkable **90% satisfaction rate**.

For more information: www.artialis.com

Contact Artialis: Add contact (First & last name, job title &email address)