



Providing Sterilization & Laboratory Services for the world's most innovative healthcare companies.

FOR IMMEDIATE RELEASE- February 23rd 2026

## Medistri Becomes a Member of Swiss Medtech

**EN** - Medistri, a provider of contract sterilization, laboratory, packaging validation, manufacturing, logistics, and consulting services for the healthcare industry, has become a member of Swiss Medtech, the association representing the Swiss MedTech sector.

Switzerland is home to one of Europe's most concentrated and export-driven MedTech environments. Swiss Medtech brings together companies across the value chain and represents the sector's interests in regulatory, economic, and policy discussions at both national and international levels.

As healthcare manufacturers face increasing complexity in regulatory expectations, supply chain resilience, and industrial scalability, structured industry collaboration plays an increasingly important role. By joining Swiss Medtech, Medistri formalizes its participation within the national MedTech community and strengthens its engagement in the broader environment shaping the sector's evolution.

Founded in 2006 and headquartered in Domdidier, Switzerland, Medistri operates in Switzerland and Hungary, providing integrated sterilization and laboratory services to companies in the medical device, pharmaceutical, and biotechnology sectors.

Medistri extends its appreciation to Swiss Medtech for welcoming the company as a member and looks forward to constructive engagement within the association.

For more information, please visit our website [here](https://www.medistri.com) or contact [contact@medistri.com](mailto:contact@medistri.com).

– The Medistri Team



*"A strong MedTech sector depends on collaboration beyond individual companies," said Sean Nilforoushan, Head of Business Development at Medistri. "Being part of Swiss Medtech allows us to contribute to discussions that influence the long-term stability and competitiveness of the Swiss healthcare landscape."*

