

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

Medistri's Cutting-Edge Web App for Order Management

MyMedistri: Digital Companion

At Medistri, our mission has always been to provide our customers with innovative solutions that simplify complex processes. In line with this commitment, we developed MyMedistri, a cutting-edge web application designed to revolutionize the way pharmaceutical, biotech, and medical device companies manage their sterilization and supply chain operations.

MyMedistri is a digital platform that enables seamless order creation, real-time order tracking, and improved operational efficiency. With this tool, Medistri continues to lead the industry in developing smart, technology-driven solutions that enhance transparency and productivity across supply chains. By integrating cutting-edge automation and intuitive workflows, MyMedistri eliminates inefficiencies that often arise in traditional supply chain management, ensuring that customers can focus on their core business operations without disruption.

Key Features of MyMedistri

1. Seamless Order Management

Managing orders has never been easier. With MyMedistri, customers can generate new orders in seconds, leveraging validated customer cards to streamline the process. A simplified reordering system allows users to replicate previous orders with just three clicks, significantly reducing administrative burden and human errors. By automating repetitive tasks, the platform frees up valuable time for businesses, allowing teams to focus on strategic growth rather than manual order entry.

2. Flexible Sterilization Location Selection

Flexibility is key in supply chain management, and MyMedistri offers the ability to choose sterilization at either Medistri's Switzerland or Hungary facilities. This capability ensures that businesses can optimize logistics based on their operational requirements, delivery schedules, and production needs. The selection is based on validated products and customer cards, ensuring full compliance with regulatory standards while providing a seamless and integrated experience within a single digital interface.

3. Real-Time Visibility

Transparency is crucial in modern supply chains, and MyMedistri provides comprehensive real-time tracking of orders. Users can monitor whether their products are in transit, undergoing sterilization, or ready for shipment—all within the application. This level of visibility enhances operational decision-making by reducing uncertainty and enabling proactive issue resolution. With a clear overview of their supply chain, companies can better manage expectations, reduce delays, and maintain optimal inventory levels.

4. Smart Device Accessibility

Accessibility is at the core of MyMedistri's design. The web app is built with mobile-friendly capabilities, enabling customers to manage and track their orders from anywhere, at any time. Whether in the office, in transit, or on-site, users can stay informed and responsive, ensuring that critical operations remain uninterrupted. This feature supports a modern, connected workforce that requires seamless digital solutions to maintain productivity in a fast-paced industry.

As the first-of-its-kind industry platform, MyMedistri is a reflection of Medistri's ongoing commitment to innovation, transparency, and efficiency in sterilization and logistics management. By integrating cutting-edge technology with industry best practices, Medistri is paving the way for a new era of digital transformation in healthcare and life sciences logistics.

Future Enhancements

The launch of MyMedistri marks the beginning of a new digital transformation at Medistri. We are committed to continuous improvement, ensuring the platform evolves to meet the changing needs of our customers and industry standards. Future updates will incorporate customer feedback, introduce new automation features, and expand integration capabilities to further streamline sterilization and supply chain management.

The Impact of MyMedistri on the Industry

By centralizing operations and introducing smart automation, MyMedistri allows companies to:

- Save significant administrative time, reducing manual work and improving efficiency through automated order processing and tracking.
- Enhance accuracy, minimizing the risk of costly errors in order management, ensuring compliance with industry regulations.
- Accelerate decision-making, leveraging realtime data insights to optimize operations and enable proactive problem-solving.

Simplify your ordering operations

With our intuitive web application, you can effortlessly oversee your orders online, directly from your web browser, eliminating the need for any software installations.

Your information always one click away

MyMedistri executes a daily backup, which are stored onto two separated servers in two different locations, guaranteeing that your data is always available.



Get started with MyMedistri today

Request an onboarding session with one of our Customer Success Specialists to:

- · Gain access to the platform.
- Learn how to unlock its full potential for your business
- · Get personalized training for your team.

Contact us at <u>customerservice@medistri.com</u> to schedule your onboarding session and start optimizing your operations today.

Medistri

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

The New Stack of Fully Integrated Services.



Medistri is continually innovating its **in-house** range of services. We're expanding our infrastructure to offer a completely integrated stack of services for healthcare companies. Organizations of every size — from startups to large enterprises use our suit of services to start, grow & optimize their business.

Within our site located at the heart of Switzerland, Medistri combines all its technical infrastructure together and places quality at the heart of its day-to-day operations. Allowing you to simplify your supply chain management, focus on growth & maintain excellence.













Swissmedic & FDA Registered