

PRESS RELEASE

Interphex: seamless pharma solutions from Syntegon

- Annex 1 compliance for aseptic liquid and lyo fill-finish operations
- Easy scale-up for visual inspection recipes and assembly processes
- OSD production and services from lab to global scale

New Richmond, WI, February 25, 2026. At Interphex, [Syntegon](#) will showcase seamless solutions that answer the requirements of the pharmaceutical and biotech industry - from regulatory compliance and high performance to easy scale-up and fast time to market. "Visitors to booth 1719 will get a good impression of our latest innovations and will see why Syntegon is the ideal partner across the entire equipment lifecycle," says Dr. Laura Moody, Director of Product Management Pharma North America.

Annex 1 compliance

Regulatory compliance, especially with EU GMP Annex 1 is top of the agenda in aseptic liquid filling - and also a hot topic at Syntegon's Interphex booth. "Our new [SynTiso](#) platform for commercial-scale aseptic filling perfectly underlines our claim 'Cocreate. Cosucceed.'" Laura Moody points out. Syntegon developed SynTiso in collaboration with two multinational partners from the industry. It increases automation at high speeds and reduces operator intervention with a gloveless isolator and contactless transport system. Customers receive a seamless, Annex 1-ready solution for their filling operations.

Seamless integration

The same accounts for Syntegon's dedicated [vial solutions](#). From filling with integrated isolators to loading and unloading systems and freeze-dryers: By uniting their portfolios, Syntegon and Telstar can offer customers seamless vial processes with reduced interfaces and lower product risk from a single source. The very positive feedback from the industry and several new customer projects underline the importance of this one-stop-shop approach, both in terms of cooperation and technological execution.

New AIM Prep for offline visual inspection recipe tuning

Further down the line, [visual inspection systems](#) make sure that all drug products reach the patients in the highest possible quality. The new AIM Prep is an all-in-one offline inspection unit that allows pharmaceutical manufacturers and CDMOs to replicate a full AIM inspection setup, including camera, lighting, vision system, and spinning speeds. It can be used to build, fine-tune, and create inspection recipes or for training purposes without interrupting production. Once the recipe is finished, it can be validated immediately and transferred to production-scale equipment.

RMA: scaling up assembly for anti-obesity drugs

Technology transfer is equally important in the growing market for self-medication. Especially GLP-1s, which are currently trending as breakthrough weight loss drugs, require semi-automated [assembly equipment](#) for clinical and early commercial

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production. The RMA showcased at Interphex provides GMP quality and operator-friendly design, while ensuring seamless scale-up to fully automated, large-scale production equipment like the MXA from Syntegon. The RMA was developed in close cooperation with customers and supports pharmaceutical manufacturers and CDMOs in assembling different device types with the highest flexibility.

Lifecycle partner from lab to global scale

For oral solid dosage (OSD) production, Syntegon also offers the full portfolio of processing equipment from lab to global scale. The R&D tabletop mixer [Mycromix](#) granulates batch sizes between 0.5 and 10 liters. It features the same unique Gentlewing impeller as the production-scale high-shear mixers, thus enabling easy scale-up. Mycromix is complemented by [Solidlab 1](#) for feasibility studies, and Solidlab 2 for easy DoE and scale-up. Both can be used with either a fluid bed or a drum coater module and are equipped with the Provicon control system featuring open recipe creation and management for a time-saving product development.

As a strategic partner to the pharmaceutical and biotech industries, Syntegon further offers [service solutions](#) that support the entire lifecycle - from initial planning to completion. This integrated approach includes spare parts management and maintenance services, digital solutions and service agreements, as well as equipment upgrades.

Sharing expertise with partners

Together with many experts from the industry, Syntegon will share its experience at the following panel discussions at Interphex:

- Is the Industry WICKED - Future Growth in Pharmaceuticals (Dr. Laura Moody, Director of Product Management); Learning Lab, Stage 2, Tuesday, April 21, 10:45-11:30 a.m.
- Final Assembly Design for Scalable Injectable Device Manufacturing (Christian Lavarreda, Director of Business Development); Learning Lab, Stage 3, Thursday, April 23, 9:15-10:00 a.m.

Register with [a free Exhibit Hall Badge](#) for #INTERPHEX2026 and visit Syntegon Pharma Technology, Inc. in booth #1719.

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Images



SynTiso was developed with the co-creation spirit from the start, i.e. in collaboration with two multinational partners from the industry.



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About Syntegon

Syntegon is a leading global technology company and strategic partner to the pharmaceutical, biotech, and food industries. With a strategic focus on the growing pharmaceutical and biotech sectors, the company plays a vital role in global healthcare, providing in-depth process expertise and mission-critical technologies for the safe, efficient, and compliant production of essential medicines. In the food sector, Syntegon is recognized for high-speed, high-precision packaging solutions, drawing on unique engineering excellence to help manufacturers improve performance and product quality. Its global service business supports about 75,000 installed systems with a comprehensive lifecycle offering, ensuring uptime, efficiency, and long-term value.

In fiscal year 2024, Syntegon generated 1.6 billion euros in sales. Headquartered in Stuttgart, Germany, the company employs 6,900 people at 47 locations in more than 20 countries. With over 160 years of industry expertise, Syntegon delivers solutions that make a real difference, helping people live better, stay healthier, and trust the products they rely on every day.

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