

## **Prominent role of PAT and synTQ in (bio)pharma highlighted at CCP Summit**

**23 February 2023**

**Optimal Industrial Technologies is exhibiting at the seventh Commercializing Continuous Processing (CCP) Summit, taking place from 7th - 9th March 2023 in Boston, MA, U.S. Attendees will be invited to learn how Process Analytical Technology (PAT) and Optimal's knowledge management software are key to shifting from batch to continuous (bio)pharmaceutical manufacturing.**

The latest CCP Summit is a meeting point for (bio)pharmaceutical industry specialists looking to drive forward the global adoption of continuous processing strategies, particularly in small molecules and biologics manufacturing. The event offers an up-to-date overview of the latest research developments, innovations and commercial applications of flow production.

To succeed in the transition from conventional batch production methods to more efficient and competitive continuous setups, it is fundamental for (bio)pharmaceutical companies to adopt PAT. This enables manufacturers to implement Quality by Design (QbD) practices that prevent interruptions caused by traditional quality testing.

As a leading PAT specialist that has helped to realise key continuous applications for decades, Optimal will showcase synTQ, the company's award-winning platform to support this framework. The PAT knowledge management software offers a regulatory-compliant solution to process, store, and visualise large volumes of

process data as well as generate intuitive insights on how to deliver quality and drive efficiencies.

Martin Gadsby, VP at Optimal Industrial Technologies, comments: “We believe in the value-adding propositions offered by continuous processing and provide a market-leading technology to enable it. This is why we are delighted to sponsor the CCP Summit and highlight the importance of well-designed and supported PAT setups for continuous flow applications in pharmaceutical, biologics and small molecule manufacturing. We invite participants to visit our stand to discuss how Optimal can assist you in the creation of competitive continuous frameworks.”

***Visit Optimal’s booth in the event foyer at the Commercializing Continuous Processing (CCP) Summit on 7th - 9th March 2023, at The Colonnade, Boston, MA, U.S. by registering at: <https://continuous-processing-pharma.com/take-part/register/>***

**Image captions:**



**Image 1:** Optimal Industrial Technologies is sponsoring and exhibiting at the 7th Commercializing Continuous Processing (CCP) Summit on 7th - 9th March 2023, in Boston, MA, U.S.

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## About Optimal Industrial Technologies Ltd

Within the Optimal group, we have more than 30 years' experience in the automation and optimisation of control and data management systems for the food, chemical, pharmaceutical, biotech, life science and other process industries.

The demands being placed on manufacturers in relation to getting products to market sooner, minimising development and production costs together with increasing product quality and business sustainability are ever increasing. Our primary aim is to deliver measurable improvements in all these target areas.

In addition to practical automation and system integration expertise, Optimal Industrial Technologies has also developed the world-leading PAT Knowledge Management software platform – synTQ® – which is used by over 60% of the world's leading pharmaceutical and biotech companies, and is now being adopted by other process industries. synTQ has been a proven enabler of QbD via PAT by significantly increasing productivity and quality, while reducing waste, time to manufacture and time to market for batch and continuous processes.

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