

Optimal to showcase how synTQ streamlines bioprocessing activities

06 March 2023

Optimal Industrial Technology is highlighting how its solutions can help advance the biologics sector at the 6th Bioprocessing Summit Europe, taking place from 14th-16th March in Barcelona, Spain. By visiting booth 57, participants will be able to learn more about the benefits of Process Analytical Technology (PAT) and how the company's award-winning software, synTQ, can help manage the knowledge generated by this framework to drive competitiveness.

The Bioprocessing Summit Europe is one of the leading events for the sector's industry specialists, bringing together more than 500 bioproduction, analytical and formulation professionals. It offers a key platform to discuss how to advance the manufacture, quality and control of biological and genetic therapies, supporting patients worldwide whilst driving efficiencies and competitiveness.

Offering a market-leading solution that leverages PAT to deliver precisely these benefits, Optimal will contribute to the discussion by showcasing its synTQ platform. This enables quality-centric, real-time process control across R&D, pilot-scale testing and commercial manufacturing facilities to help companies deliver on-spec medicaments whilst reducing off-specs, waste, reworks, energy and material usage.

Visitors to booth 57 will also be able to learn more about the company's expertise in PAT-driven bioprocessing applications and its software with a demonstration. These capabilities further support the implementation

of successful setups that optimise quality control/assurance, productivity and profitability.

Michael Sachpekidis, Business Development Manager – Europe at Optimal Industrial Technologies, will be delivering a presentation on how to improve product quality and time-to-market with PAT on 15 March at 15:00 CET. He will discuss how, by measuring Critical Quality Attributes (CQAs) in real time, manufacturers can create products that reach patients faster, to a higher quality and lower cost.

Michael comments: “PAT is a gamechanger for process industries, including the challenging bioprocessing sector, where it can drive performance and help meet strict regulations. We look forward to engaging with experts across the biologics and life sciences value chain to showcase how we can help improve and futureproof their operations.”

Visit Optimal at booth 57 in Verdi/Vivaldi rooms at the Bioprocessing Summit Europe on 14th - 16th March 2023, at InterContinental Barcelona - Fira Center, Barcelona, Spain, by registering at: <https://www.bioprocessingeurope.com/>

Image captions:



Image 1: Optimal Industrial Technologies is highlighting how its solutions can help advance the biologics sector at the 6th Bioprocessing Summit Europe.

The image(s) distributed with this press release are for Editorial use only and are subject to copyright. The image(s) may only be used to accompany the press release mentioned here, no other use is permitted.

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.

Press contact:

Optimal Industrial Technologies

Martin Gadsby

Vice President

Tel.: +44 (0) 1454 333 222

mgadsby@optimal-ltd.co.uk

PR agency:

DMA Europa

Chiara Civardi

Progress House, Great Western Avenue, Worcester,
WR5 1AQ, UK

Tel.: +44 (0) 1905 917477

chiara.civardi@dmaeuropa.com

news.dmaeuropa.com