

# 10 key reasons to join SMI's 2nd Annual Next Generation Pharmaceutical Cleanroom Conference

*SMi Group reports: Ten key reasons to join SMI's Next Generation Pharmaceutical Cleanroom conference, convening on 6th and 7th October 2021.*

LONDON, GREATER LONDON, UNITED KINGDOM, August 5, 2021  
/EINPresswire.com/ -- The [2nd Annual Next Generation Pharmaceutical Cleanroom Conference](#) will be convening on 6th and 7th October 2021 in London, UK.



The banner features a blue background with white text. On the right, there is a photograph of a person in a white cleanroom suit working at a workstation with a microscope. A yellow circular badge on the left contains the text 'SAVE £100! Early Bird expires 31 August 2021'. Below the main title, the dates and location are listed. At the bottom, the website and hashtag are provided.

**SMI's 2nd Annual Next Generation Pharmaceutical Cleanroom Conference**  
6 - 7 October 2021 | London, UK

**SAVE £100!**  
Early Bird expires  
31 August 2021

Exploring the Microbiological Aspects in Cleanroom Design & Engineering and Robotics

[www.nextgen-pharmacleanroom.com](http://www.nextgen-pharmacleanroom.com) #SMiCleanroom

The Cleanroom industry is seeing remarkable developments in its technologies, including novel capabilities in robotics and automation as well as the new procedures required when manufacturing Advanced Therapy Medicinal Products. [The conference will](#) explore the latest schools of thought in the cleanroom industry, from operator management and environmental monitoring to breakthroughs in the future of cleanroom design and Contamination Control Strategy.

Interested parties can register at: <http://www.nextgen-pharmacleanroom.com/EINPR4> register by 31st August 2021 to save £100.

The [conference boasts ten key reasons](#) as to why joining the event would be beneficial:

1. Day one will start with a back-to-back opening keynote presentation with Tim Sandle, Head of Microbiology and Sterility Assurance, Bio Products Laboratory Limited, presenting on Establishing a Demonstrable Contamination Control Strategy

2. Robotics focused keynote address on Introducing robots in bioprocessing environments: opportunities and outlook will be presented by a new speaker Nikolaos Papakostas, Associate Professor, Director, Lab for Advanced Manufacturing Simulation and Robotics, University College Dublin

3. Sponsor - InnerSpace, Sebastian Scheler, Chief Methodologist and Co-Founder at Innerspace GmbH, presenting on Cleanroom DeepTraining – possibilities and frontiers of Virtual Reality

4. Donor Murray, Principal Consultant, 3dimension Cleanrooms Limited will be focusing on deep dive session on Applying QRM for integrated EM as part of a Contamination Control Strategy and Annex 1

5. Day one will continue with another Annex 1 focused presentation from Richard Denk, Senior Consultant Aseptic Processing & Containment, SKAN AG

6. Day two kickstarts with the chair of the conference, keynote opening presentation on Cleanroom Operators – still a major potential risk with Matts Ramstorp, CEO and Founder, BioTekPro AB

7. Sponsor - EcoLab, Global Technical Consultant, Helen Gates, will be delving into Phase III: Performance Qualification of the Disinfection Regime

8. A case study on Expediting Mold Contamination Investigations with the Use of Biofluorescent Particle Counting Technology, by Dawn Watson, Director–Microbial Control, Sterile & Validation Center of Excellence, MSD

9. Automation Keynote presentation on Removing the Risk – Experiences in Qualification of a fully Robotic Isolator for Aseptic Filling of Sterile Drug Product by Joseph McCall, Associate Director, QA Technical Service, ADMA Biologics

10. Join in and be involved in two panel debates:

- Day One: Implementing Robotics and Automation in Biomanufacturing

Moderated by Nikolaos Papakostas, Associate Professor, Director, Lab for Advanced Manufacturing Simulation and Robotics, University College Dublin

- Day Two: Regulatory Outlook and Impact of the Pandemic

Moderated by Tim Sandle, Head of Microbiology and Sterility Assurance, Bio Products Laboratory Limited

More information on the presentations and speakers are available at <http://www.nextgen-pharmacleanroom.com/EINPR4>

The conference is sponsored by Ecolab, Elis Cleanroom, Innerspace and Microgenetics  
For sponsorship enquiries contact Alia Malick, Director on +44 (0)20 7827 6168 or [amalick@smi-online.co.uk](mailto:amalick@smi-online.co.uk)

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SMi's 2nd Annual Next Generation Pharmaceutical Cleanroom

Conference: 6 - 7 October 2021

Interactive Workshops: 5 October 2021

London, UK (Virtual Attendance Option Available)

<http://www.nextgen-pharmacleanroom.com/EINPR4>

#SMiCleanroom

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