

# **Online Conference**

# 4<sup>th</sup> ANNUAL INHALATION & RESPIRATORY DRUG DELIVERY CONFERENCE

BUSINESS CONFERENCE FACILITATION

25-26 of February 2021 15:00 CET





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We are delighted to invite you 4<sup>th</sup> Annual Inhalation & Respiratory Drug Delivery Online Conference that will be held Online on 25<sup>th</sup>-26<sup>th</sup> of February 2021 at 15:00 CET on BigMarker.

**4<sup>th</sup> Annual Inhalation & Respiratory Drug Delivery Online Conference** will give you a unique opportunity to discuss last trends and innovations in inhalation technologies, the new challenges and approaches of the inhaler models on the market. The agenda also features digital future of effective respiratory devices, key studies on the latest trends in inhalation devices and personalized treatments with large and small molecules for different respiratory diseases.

Presentations will also be focused on the topics, such as: pMDI, APIs/Drug and the future potential for effective OINDPs treatment lung infection. The event is modeled for the senior manager representatives, experts and main decision makers who are interested to be acquainted with the latest approaches and inventions of the respiratory drug products delivery field.

# 4<sup>th</sup> Annual Inhalation & Respiratory Drug Delivery Online Conference includes:

- 7+ different topics
- panel discussion
- networking with business professionals and industry experts
- additional materials

If you would like to participate, kindly book your spot. The seats are limited. Broadcast Link will be provided via email post registration.

# **KEY POINTS:**

- Micronization: of The API/Drug
- Environmental Friendliness of MDI & DPI Inhaler
- Regulation Status Of Drug Delivery Devices After Brexit

- Effective OINDPs Treatment Lung Infection
- Design & Functionality in DPI/MDI
- Latest Trends & Innovations
- Smart Inhalers in RDD Market

# WHO SHOULD ATTEND:

- Respiratory Drug Development
- Generics & Respiratory
- Inhalation Drug Delivery Technologies
- Device Development and Engineering
- Respiratory Pharmacology
- Medical Devices & Injectors
- Inhalation Device Development
- Inhaled Formulation Science
- Inhalation Product Development
- Respiratory Regulations
- Generics & Respiratory

- Inhalation Process Development
- Respiratory Medicine
- Inhalation Drug Delivery
- E-Health
- Inhaled Dosage Forms
- Outsourcing
- Process Development
- Respiratory Pharmacology
- Device Engineering
- Drug Delivery Innovation
- Inhalation Devices

- Metered Dose Inhaler Development
- Medical Marketing
- Respiratory R&D
- Particle Characterisation
- Business Development
- New Delivery Technologies
- Connective Health
- Respiratory Regulations
- Pulmonary Disease
- Inhalation
- Scientific Research

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# 15:00 - 15:10 CET

# WELCOME AND OPENING REMARKS FROM THE MODERATOR

15:10 - 15:35 CET

Dr. Jag Shur CEO Nanopharm, an Aptar Pharma Company

Developing Advanced Characterization Tools to Facilitate Alternative Bioequivalence Strategies for ONIDPs + Q&A 15:35 – 15:55 CET



Ulf Krueger CEO & Founder Pulmotree Medical

New Opportunities In Patient Treatment With Connected Nebulizer Platforms & Monitoring Devices In Holistic Therapy Eco Systems + Q&A

15:55 - 16:00 CET

BREAK

16:00 - 16:25 CET



Simon Moore Global Lead of Inhalation Sciences and Engineering Covance Laboratories

Understanding Inhalation Pre-clinical Development + Q&A



16:25 - 16:50 CET

Enrico Bettetini Senior Advisor Technology & Innovation Oriento

Quality by Design for API Development as Success for Respiratory + Q&A

16:50 - 17:00 CET

CLOSING SESSION REMARKS

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# 15:00 - 15:10 CET

# WELCOME AND OPENING REMARKS FROM THE MODERATOR

15:10 - 15:35 CET

15:35 - 15:55 CET



Carsten Ehrhardt Professor, Pharmaceutics & Biopharmaceutics Trinity College

Novel Approaches for Systemic Drug Delivery via the Lungs + Q&A



Ross Blezard Product Application Specialist DFE Pharma: Inhalation

TBA + Q&A

15:55 - 16:00 CET

BREAK

16:00 – 16:25 CET



Segolene Sarrailh Inhalation & New Products Laboratory Manager Aptar Pharma

Simplifying the Manufacturing Process for HFC 152a and Other Propellants + Q&A

16:25 - 16:50 CET



James Leamon Director, Biologics Device Development Jazz Pharmaceuticals

TBA + Q&A

16:50 - 17:00 CET

CLOSING SESSION REMARKS

# **ORIGINAL PRICE**

299 € / 1 day

# 499 € / 2 days

# CONFERENCE RECORD € 130

CLICK HERE FOR REGISTRATION ONLINE

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# BIOGRAPHIES



Dr. Jag Shur CEO Nanopharm, an Aptar Pharma Company Dr. Jag Shur is CEO of Nanopharm, an Aptar Pharma company. Jag is an internationally recognized expert in the investigation of the bioequivalence of orally inhaled and nasal drug products (OINDPs). Prior to his role at Nanopharm, Jag was responsible for the development of a liquid dose drug delivery system for cystic fibrosis patients. Jag holds a BSc (Hons) in Chemistry and completed his PhD, entitled 'Formulated Muco-Regulatory Agents in the Airways of Patients with Cystic Fibrosis', at Portsmouth School of Pharmacy in the UK. He is also a post-doctoral fellow at the London School of Pharmacy, having investigated the fabrication of micro particles for vaccine delivery using supercritical fluid technology.



Segolene Sarrailh Inhalation & New Products Laboratory Manager Aptar Pharma

Ségolène Sarrailh is Laboratory Manager at Aptar Pharma, Le Vaudreuil France. She graduated from ESCOM (Ecole Supérieure de Chimie Organique et Minérale) with an Engineering Degree in Chemistry. She started as a formulation scientist at Capsugel (France) to develop cosmetics and food supplements liquid formulations in capsules. She joined Aptar Pharma (previously Valois Pharm) in 2005 as a formulation scientist for MDIs, and progressively took in charge MDI testing and filling, and DPI formulation and testing. Since 2015 she is in charge of Pulmonary Route laboratory within R&D department, including filling activities (aerosols and powders) and container closure system evaluation for MDIs and DPIs (from formulation to chemical compatibility and aerosol performance with active ingredients).



James Leamon Director, Biologics Device Development Jazz Pharmaceuticals

Jim is a medical device and drug device combination product development leader, an engineering director, and a manufacturing manager. He is experienced in working across functions and business groups in varying organizations. Jim has successfully brought new and effective products to market throughout the world and has developed and implemented new engineering, quality control and manufacturing processes. Jim continues to lead product development, and contract engineering teams while working at Jazz Pharmaceuticals. He is highly experienced and proficient in CMC drug-device combination product leadership as well as strategic planning, design engineering, manufacturing engineering and new product and process development. Currently, he is working with Jazz manufacturing teams to expand the availability of a current small cell lung cancer drug product that is in high demand.

Jim is also a community leader in social justice and feeding the hungry. As treasurer of a non-profit organization, he has used his strategic planning and financial management skills to help people in need. This correlates well with his career drive to improve the lives of cancer patients and those with other life threatening diseases.



Ulf Krueger CEO & Founder Pulmotree Medical TBA

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# **BIOGRAPHIES**



Enrico Bettetini Senior Advisor Technology & Innovation Oriento TBA



Carsten Ehrhardt Professor, Pharmaceutics & Biopharmaceutics Trinity College



Ross Blezard Product Application Specialist DFE Pharma: Inhalation



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