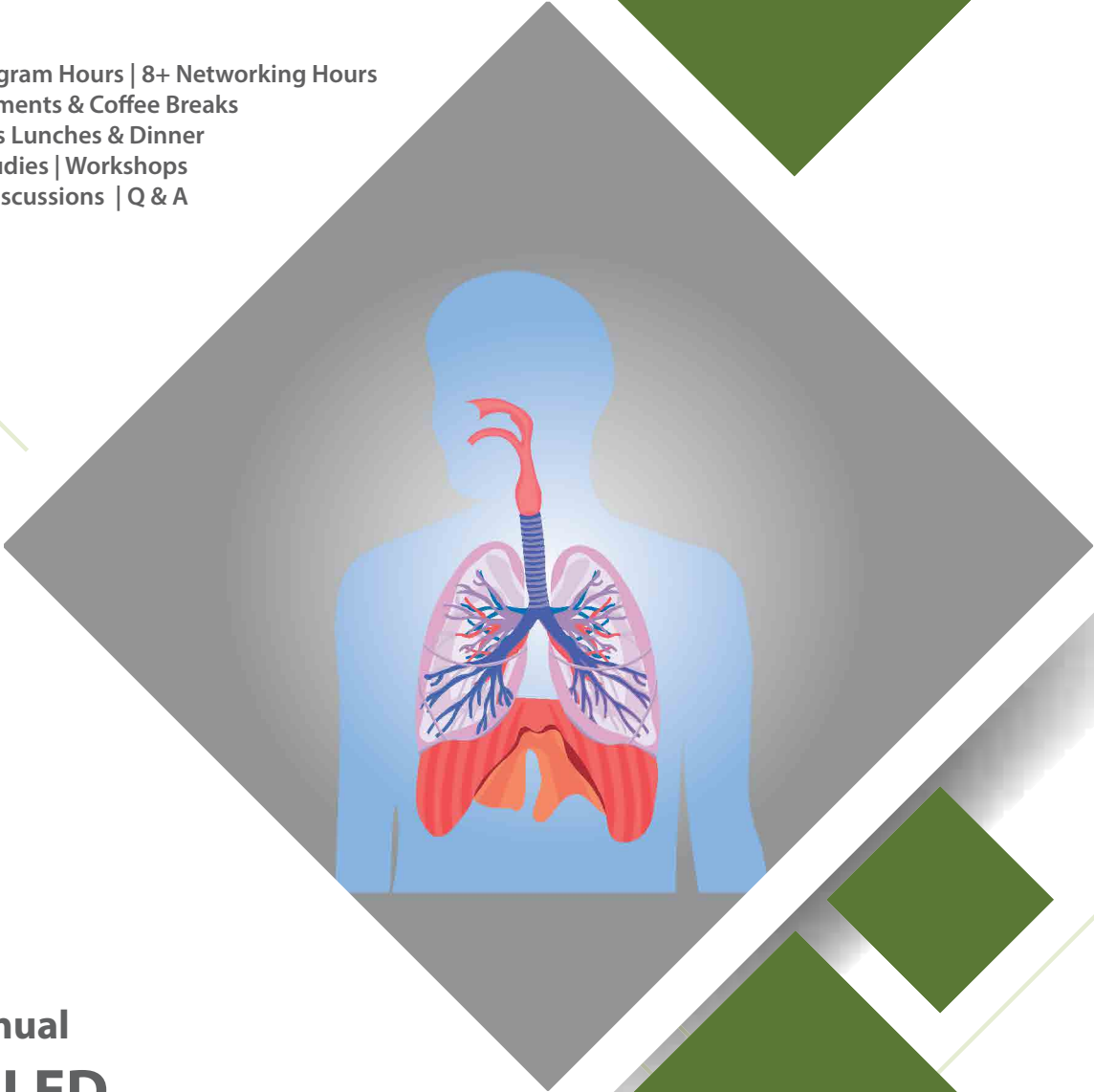




- ◆ 10+ Program Hours | 8+ Networking Hours
- ◆ Refreshments & Coffee Breaks
- ◆ Business Lunches & Dinner
- ◆ Case Studies | Workshops
- ◆ Panel Discussions | Q & A



2nd Annual
INHALED
DRUG DELIVERY
SUMMIT
2020

September 17-18, 2020 | Prague, Czech Republic
Novotel Praha Wenceslas Square Hotel
Katerinska 38, 120 00 Prague





Dr. Carsten Ehrhardt
Professor in Pharmaceuticals and
Biopharmaceutics
Trinity College
Dublin, IE



Alex Slowey
Formulation Specialist
3M United Kingdom PLC, UK



Nathalie Heuzé-Vourc'h
Research Director
INSERM, FR



Nina Hobi
CEO & Scientific Director
AlveoliX AG, CH



Mark Milton-Edwards
Head of Product & Health Solutions,
Digital Health
Teva Pharmaceuticals, UK



Univ.-Prof. Dr. Sven Stegemann
Professor for Patient Centric Drug
Development & Manufacturing
Graz University of Technology, AT



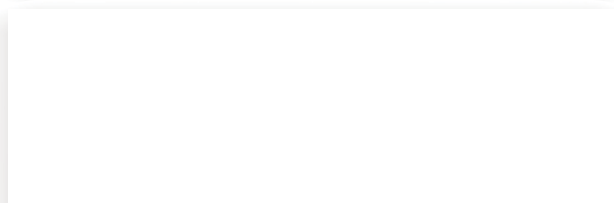
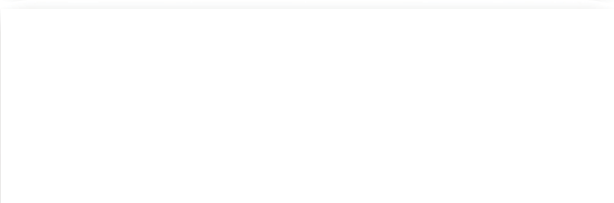
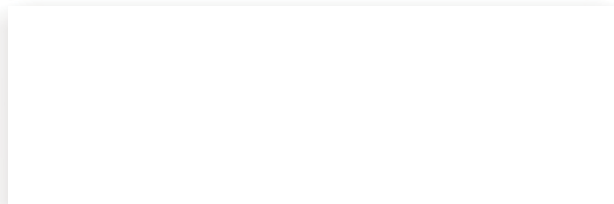
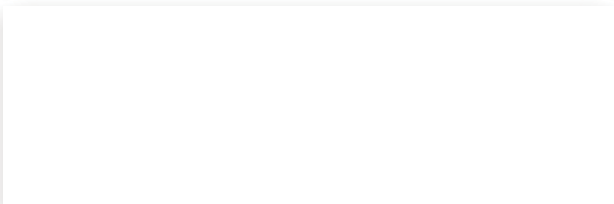
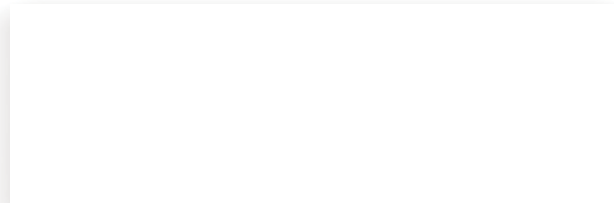
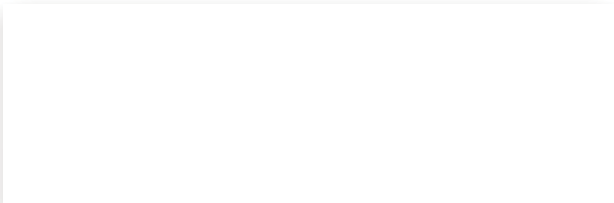
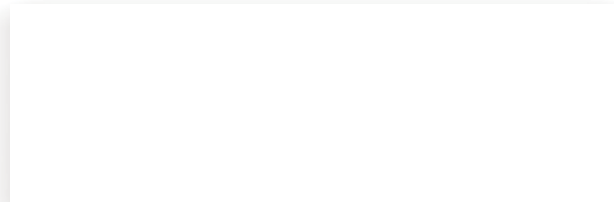
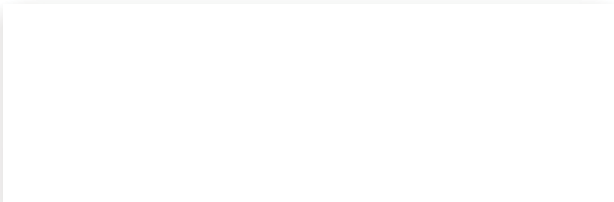
Guilherme Safoti, MD
Medical Director, GMA Connected
Respiratory
Teva Pharmaceuticals, SE



Dr John N Pritchard
Independent Business Owner
Inspiring Strategies, UK



David Harris
Chief Technology Officer
Cambridge Healthcare Innovations, UK



WHO YOU WILL MEET



SNAPSHOT OF ATTENDEES - Inhaled Drug Delivery Summit 2019:

3M United Kingdom PLC, - 4Pharma, - Agartee Technology Inc., - AGES -Medizinmarktaufsicht LCM/QUAL, - Aptar Pharma, - Aptuit Srl, - Boehringer Ingelheim, - Boehringer Ingelheim microParts GmbH, - Covestro Deutschland AG, - CSL Behring, - CSL Behring GmbH, - Emmace Consulting AB, - Ferring Pharmaceuticals, - GlaxoSmithKline, - Graz University of Technology, - Harro Höfliger Verpackungsmaschinen GmbH, - Iconovo AB, - Inspiring Strategies, - JSC «FARMAK», - Nanologica, - Novartis, - Pari, - Paul Johnson Consulting Limited, - Saarland University, - Skyepharma AG (Vectura Group), - Smithers Rapra Ltd, - Softhale NV, - Trinity College Dublin, - Others
Agenda: <https://qepler.com/pdf/inhalation.pdf>

SNAPSHOT OF ATTENDEES - Pre-Filled Syringes Summit 2018:

- AbbVie - Accord Healthcare - Aptar Pharma - Aristo Pharma - Bayer - Becton Dickinson - Bepak Europe - Bioton - Bristol-Myers Squibb - Cambridge Consultants - Celanese - Corvus Device Datwyler - F. Hoffmann-La Roche - Flex - GlaxoSmithKline - Hekuma - HTL-STREFA - Intertek - Janssen - Laboratoire Aguettant - Medac - Merck Group - Novartis - Novo Nordisk - Pall Life Sciences - RAUMEDIC - Sanofi - SCHOTT Pharmaceutical Packaging - SHL Group - Solvias - Sonceboz - STADA Arzneimittel - Stevanato Group - Terumo Europe - TOPAS Advanced Polymers - West Pharmaceutical Services - Worrell - Others
Agenda: <https://qepler.com/pdf/pfs.pdf>

SNAPSHOT OF ATTENDEES - Drug/Device Combination Products Summit 2018:

AbbVie - Ablynx - anteris medical - AOP Orphan Pharmaceuticals - Astellas Pharma - AstraZeneca - BIOCORP - Biogen - Boehringer Ingelheim microParts - Bristol-Myers Squibb - BSI Group - Corvus Device - Cytel - Design Science - Eli Lilly - Freelancer - GSK - H&B Electronic - H&T Presspart - Hanway Associates - Janssen - LEO Pharma - Maetrics - Medac - Medtronic - Nelson Labs - Nelson Labs Europe - Novartis - Orion Corporation - Orion Pharma - Pall Life Sciences - Pharmathen - Progress - PME - Regeneron Pharmaceuticals - Sanofi R&D - Sanofi-Aventis - sfm medical devices - Sharp Clinical Services - Spiegelberg - TERUMO EUROPE - tesa Labtec - Teva - UPM Raflatac - Others
Agenda: <https://qepler.com/pdf/ddc.pdf>

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- ◆ Leaders & Managers
- ◆ Principals, Engineers, Analysts & Scientists
- ◆ Instructors & Trainers & Teachers
- ◆ Advisors, Coordinators, Auditors & Consultants
- ◆ Other Professionals, Experts & Specialists

DIVISIONS

- ◆ Aerosol Science
- ◆ Asthma
- ◆ Combination Products
- ◆ Connective Health
- ◆ COPD
- ◆ Cystic Fibrosis
- ◆ Device Development & Engineering
- ◆ Drug Development & Delivery
- ◆ Dry Powder Inhalers
- ◆ E-Health
- ◆ Formulation Development
- ◆ Formulation Development
- ◆ Generics
- ◆ Inhalation Delivery
- ◆ Inhalation Product Development
- ◆ Inhalation Products
- ◆ Inhaled Dosage Forms
- ◆ Medical Devices
- ◆ Metered Dose Inhalers
- ◆ Nasal Delivery
- ◆ New Materials
- ◆ Particle Characterisation
- ◆ Process Development
- ◆ Pulmonary Delivery
- ◆ Pulmonary Diseases
- ◆ R&D
- ◆ Regulatory Affairs
- ◆ Respiratory Delivery
- ◆ Respiratory Drug Delivery & Development
- ◆ Respiratory Supply Chain
- ◆ Respiratory Therapeutics
- ◆ Respiratory Pharmacology
- ◆ Scientific Research
- ◆ Marketing & Business Development
- ◆ Other

INDUSTRIES

- ◆ Pharmaceutical
- ◆ Biotechnology
- ◆ Chemical
- ◆ Medical Devices
- ◆ Plastics
- ◆ CMOs/CDMOs
- ◆ CROs
- ◆ NOPs
- ◆ Regulatory Agencies
- ◆ Training providers
- ◆ Other



INHALED DRUG DELIVERY

September 17 | Prague, Czech Republic

07:40 - 08:10

Registration and Welcome Coffee

08:10 - 08:20

Opening Address from the Chairman

08:20 - 09:00

Case Study

- ◆ Regulatory evolution, compliance and considerations. Adoption strategies. Brining device to the market. OR
- ◆ Preparing for EU MDR implementation and its implications on inhaled combination products. EU MDR Impact on manufacturer.

09:00 - 09:40

Speed Networking

09:40 - 10:20

Case Study

- ◆ Aerosol science and technology for pulmonary and nasal drug delivery. Modelling, simulation, response control, aerosol dynamics, particle engineering. OR
- ◆ Aerosol deposition: New in vitro and in vivo testing methods. Optimising lung deposition. In vitro – in vivo comparability.

10:20 - 10:50

Morning coffee and networking break

10:50 - 11:30

Case Study

- ◆ Inhalation toxicology studies.

11:30 - 12:10

TBA



Alex Slowey | Formulation Specialist | 3M United Kingdom PLC, UK



12:10 - 13:10

Business lunch

13:10 - 13:40

Slot Reserved for a Gold or Silver Sponsor



INHALED DRUG DELIVERY

September 17 | Prague, Czech Republic

13:40 - 14:20

Lung on chip applicatons in risperatory health



Nina Hobi | CEO & Scientific Director | **AlveoliX AG, CH**

AlveoliX
In-vitro models inspired by nature

14:20 - 15:00

Cell culture models in IDD



Dr. Carsten Ehrhardt | Professor in Pharmaceutics and Biopharmaceutics |
Trinity College Dublin, IE

 **Trinity College Dublin**
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin

15:00 - 15:30

 **Afternoon coffee and networking break**

15:30 - 15:50

Slot Reserved for a Booth or Bronze Sponsor

15:50 - 16:30

Case Study

- ◆ Predictive models for respiratory therapies. OR
- ◆ New therapeutic opportunities. Development and formulation of emerging aerosol medicines: from smart nebulizers to vaccines.. OR
- ◆ Inhaled triple therapy. OR
- ◆ Pulmonary immune-modulation. OR
- ◆ Paediatric aerosol therapy. OR
- ◆ Respiratory delivery of biologics. OR
- ◆ Considerations for new pathologies. OR
- ◆ Emerging nebulised therapies and device development.

16:30 - 17:10

Inhaled phage therapy as an alternative to antibiotics in respiratory tract infections

- ◆ Bacteriophages
- ◆ Preclinical development of inhaled phage
- ◆ Nebulization of phage



Nathalie Heuzé-Vourc'h | Research Director | **INSERM, FR**

 **Inserm**
La science pour la santé
From science to health

 **CEPR**
Inserm U1100
Centre d'Etude
des Pathologies Respiratoires

17:10 - 18:00

 **Roundtable Discussion**

18:10 - 18:20

 **Chairman's closing remarks and end of day one**

19:00 - 21:00

 **Business dinner**



INHALED DRUG DELIVERY

September 18 | Prague, Czech Republic

08:00 - 08:30

Registration and Welcome Coffee

08:30 - 08:40

Opening Address from the Chairman

08:40 - 09:20

Digital Health in IDD: advances in digital technologies, opportunities and associated challenges overcome. Digitalization perspectives for inhaled therapies. Smart devices to enhance patient adherence. Mobile applications in healthcare. AI assistance.



Guilherme Safioti, MD | Medical Director, GMA Connected Respiratory | [Teva Pharmaceuticals, SE](#)



09:20 - 10:00

TBA



Mark Milton-Edwards | Head of Product & Health Solutions, Digital Health | [Teva Pharmaceuticals, UK](#)



10:00 - 10:30

Morning coffee and networking break

10:30 - 10:50

Slot Reserved for a Speaking Sponsor

10:50 - 11:30

Case Study

- ◆ Patient centricity: selecting right device, training and educating patient, transforming the patient experience and adherence. Developing effective training devices. Human centred approach.
- ◆ Human factors studies implementation. Utilizing HF in device development. HF engineering for medical device development.

11:30 - 12:10

Case Study

- ◆ Inhaled combination product design. New drug design technologies. Technical and usability considerations. Material selection.

12:10 - 13:10

Business lunch



INHALED DRUG DELIVERY

September 18 | Prague, Czech Republic

13:10 - 13:30

Slot Reserved for a Speaking Sponsor

13:30 - 14:10

Case Study

- ◆ Analytical approaches and techniques. Drug/device compatibility, safety evaluation and testing. OR
- ◆ Manufacturing of delivery devices. Applying QBD principles in new inhaled drug development. Risk-based approaches to design and development of drug delivery systems.

14:10 - 14:50

TBA



Univ.-Prof. Dr. Sven Stegemann | Professor for Patient Centric Drug Development & Manufacturing | **Graz University of Technology, AT**



14:50 - 15:20

Afternoon coffee and networking break

15:20 - 16:00

Case Study

- ◆ Powder Dosing and Innovative development of dry powder inhalers: from formulation, through bioequivalence testing, human factor issues, new delivery platforms to final regulatory approval. OR
- ◆ Developing the metered-dose inhalers: unlocking the market potential and opportunities, targeting therapy, boosting manufacturing process, preparing for the regulations approval. OR
- ◆ Liquid inhalers: formulation, device design and development. OR
- ◆ Developing generic inhaled products. A generic manufacturer point of view.

16:00 - 16:40

Implications of the phase down of greenhouse gas emissions to the pharma industry in relation to metered dose inhalers



Dr John N Pritchard | Independent Business Owner | **Inspiring Strategies, UK**

16:40 - 17:00

Q & A

17:00 - 17:10

Chairman's closing remarks and end of day two



INHALED DRUG DELIVERY

September 17-18 | Prague, Czech Republic

BIOGRAPHIES



Dr. Carsten Ehrhardt
Professor in Pharmaceutics and
Biopharmaceutics
Trinity College Dublin, IE

Carsten Ehrhardt is Professor in Pharmaceutics at the School of Pharmacy and Pharmaceutical Sciences, Trinity College Dublin. In addition, he is holding an Adjunct Professorship at the School of Pharmacy, University of Southern California. He was elected Fellow of Trinity College Dublin in 2013. Carsten obtained his Ph.D. in Biopharmaceutics from Saarland University in 2003. His research is focused on lung drug disposition, pulmonary epithelial transport and molecular origins of airways disease. He has edited 1 book and (co-)authored 91 peer-reviewed publications and more than 230 abstracts and conference proceedings. Carsten has given over 120 invited oral presentations. He is the proud recipient of honours and awards from DPhG, APS and Galenus Foundation. Carsten actively serves on the Editorial Boards of the American Journal of Physiology - Lung Cellular and Molecular Physiology, European Journal of Pharmaceutics and Biopharmaceutics, European Journal of Pharmaceutics Sciences, Journal of Aerosol Medicine and Pulmonary Drug Delivery and Journal of Pharmaceutical Sciences.



Alex Slowey
Formulation Specialist
3M United Kingdom PLC, UK

Alex Slowey is qualified as a Pharmacist in July 1997, and have over 20 years experience in the pharmaceutical industry. I like to be challenged and to work proactively to innovate and find novel solutions where existing limitations prevent progress. Since November 1997, he have held various roles within the R&D function at 3M Health Care, which have given him a broad footing in the pharmaceutical industry, particularly in relation to the research and development activities required to get a new product from initial feasibility to registration.

Alex is specialised in early phase development activities related to the formulation of new molecules for nasal and pulmonary delivery.

Alex has significant expertise in a number of key areas, these include providing technical and project leadership to development programmes.

Alex has developed expertise in particle engineering, with direct application to the delivery of molecules by the pulmonary route via pMDIs and DPIs. Areas of interest include spray drying, freeze drying and powder blending.

Alex also has clinical expertise, particularly with respect to clinical trials of metered dose inhalers.

Alex takes an active role on the steering committee of the international Drug Delivery to the Lungs Conference.

Alex has supervised a PhD project looking at the use of novel excipients with a view to formulating a stable insulin system for pulmonary delivery.

Specialties: Particle engineering, Formulation of pressurised metered dose inhalers and dry powder inhalers. MDI clinical studies.



Nathalie Heuzé-Vourc'h
Research Director
INSERM, FR

Nathalie Heuzé-Vourc'h, Research Director at INSERM, the National Institute of Biomedical Research in France. She leads a multidisciplinary team in the Research Centre for Respiratory Diseases (CEPR, INSERM U1100) in Tours, dedicated to 'Aerosoltherapy and Biotherapeutics for Respiratory Diseases' (team 3). After graduating with her Ph.D. in oncology in France, she focused her research on lung diseases and obtained a postdoctoral position in the division of pulmonary and critical care medicine (Dr Steven M. Dubinett) at UCLA, California. She gained interest in biotherapeutics working in a start-up (Agensys Inc., Santa Monica, California) developing anticancer monoclonal antibodies and was recruited in 2005 by INSERM as a young research scientist to continue working on this topic. Joining Pr Patrice Diot's research group specialized in the delivery of drugs by aerosol in Tours, offered her new perspectives on her research projects as she started investigating the local delivery of biotherapeutics through the airways. She is currently supervising several projects on the multifaceted aspects of the delivery of biotherapeutics through the airways for treatments of lung diseases, from formulation to preclinical safety, with both academic and private partners. She has published more than 60 peer-reviewed papers and book chapters. She is one of the leaders of the Laboratory of Excellence 'MabImprove', since 2011, from the French program 'Investments for the Future'. She is the co-founder of Cynbiose Respiratory, a CRO specialized in experimental models in the respiratory field and serves regularly as a consultant to the pharma industry on aerosol therapy.



Mark Milton-Edwards
Head of Product & Health
Solutions, Digital Health
Teva Pharmaceuticals, UK

Mark is responsible for the Product & Health Solutions within Digital Health at TEVA Pharmaceuticals. Over ten years with TEVA and prior to that sixteen with AstraZeneca. Mark has held various positions including R&D Project Leader, VP Sales & Marketing, Strategic Planning & Business Development, and Global Brand Lead. Graduated in Aeronautical Sciences and completed his MBA at Durham University, UK. During his career he has led technology & especially inhaler development teams through engineering, CMC characterisation, clinical evidence generation, registration within US, EU and International Markets and ultimately to successful global launch. Total Brand Leadership value >\$2.5bn. Mark has numerous patents granted and pending in electronic communications, sports technologies, inhaled pharmaceutical development, and respiratory physiological function & predictive AI. Mark is the inventor of Digihaler®, the first FDA approved digital inhaler with built-in sensors.



Univ.-Prof. Dr. Sven Stegemann
Professor for Patient Centric Drug
Development & Manufacturing
Graz University of Technology, AT

Sven Stegemann is director, pharmaceutical business development at Capsugel, and professor of patient centric drug design and manufacturing at the Graz University of Technology, Austria. Over the course of his 21-year career at Capsugel, he has worked as an advisor to major pharmaceutical companies on ways to improve the design, development and manufacture of pharmaceutical products so they better address the individual needs of patients. In his academic role, he focuses his research on the rational development of patient centric drug products and their associated manufacturing technologies, as well as education and training of students and young scientists. He is the founder and chair of the AAPS Focus Group on Patient-Centric Drug Development, Product Design, and Manufacturing as well as the founder and President of the Geriatric Medicine Society e.V.. He recently started the industrial-academic collaboration partnership Patient Centric Medicine (PaCeMe) to suitable and meaningful guidance for patient centric drug product design. He is the editor of the book "Developing Drug Products in an Aging Society - From Concept to Prescribing", a multidisciplinary approach towards patient centric drug development for the older and multimorbid patient populations.



Dr John N Pritchard
Independent Business Owner
Inspiring Strategies, UK

From January 2011 - September 2018, John was CTO for Philips Respironics Drug Delivery, with global accountability for the development of products for the treatment of respiratory diseases. He is now a private consultant specialising in strategic approaches to developing respiratory devices, drugs and digital health. At different stages in his career across 3 major pharmaceutical companies, he has been associated with the launch of 11 major products and at RDD in April 2018, John received the Charles Thiel award for outstanding research and discovery in respiratory drug delivery. John has published widely in the field, as well as having served as Board member on various scientific and industry bodies. He has sat on a number of Advisory Boards and is currently a member of the UN Committee that makes recommendations on the essential uses of propellants.



INHALED DRUG DELIVERY

September 17-18 | Prague, Czech Republic

BIOGRAPHIES



Guilherme Safoti, MD
Medical Director, GMA Connected
Respiratory
Teva Pharmaceuticals, SE

Guilherme Safoti is a specialist in Respiratory Medicine and Global Medical Director at Teva Pharmaceuticals. For the past 4 years he's been working in Teva Pharmaceutical's Digital Respiratory program, together with a large cross-function team, including device and software engineers, besides drug development functions. This program has led to the FDA-approval of the world's first two integrated electronic inhaler devices, ProAir and AirDuo Digihaler. The fully integrated sensors measure flow rate and provides objective information about the frequency and quality of inhalation via a mobile app, empowering the patients to take an active role in their health management. Guilherme is also designing and running clinical trials to test the effectiveness of this digital therapeutics solution to improve outcomes for asthma and COPD patients, as well as studies to develop machine-learning algorithms to predict exacerbations based on real-life usage data from the Digihaler.



David Harris
Chief Technology Officer
Cambridge Healthcare
Innovations, UK

David is the Chief Technology Officer for Cambridge Healthcare Innovations, who develop novel healthcare and medical products to improve people's quality of life. David has been working in the field of respiratory drug delivery for over 25 years, so one of the key focus areas for CHI is the improvement of inhaler devices, which are currently difficult to use and deliver inconsistent performance. He is a practicing physicist, who specialises in aerosol science, fluid dynamics and understanding lung function and its application to good inhaler design. He is a visiting lecturer at Kings College London, joined the organising committee in 2013, and enjoys working with those involved in progressing the science of delivering drugs to the lungs.

REGISTRATION FORM

This registration form is editable.
When you have completed the form - please save and email it to register@qepler.com

SUMMIT NAME: Inhaled Drug Delivery Summit 2020

REGISTRATION DATE: _____

TOTAL PRICE: _____

PROMOCODE: _____

PACKAGE NAME:

PACKAGE NAME	Register by 17.04.2020	Register by 19.06.2020	Register by 14.08.2020	Standard price
Individual ticket (2 Days)	€1095 (save €500)	€1295 (save €300)	€1395 (save €200)	€1595
Individual ticket (1 Day)	€795 (save €200)	€845 (save €150)	€895 (save €100)	€995
Group ticket (2-3 delegates)	€895 (save €600)	€1095 (save €400)	€1195 (save €300)	€1495
Group ticket (4+ delegates)	€695 (save €700)	€795 (save €600)	€895 (save €500)	€1395
Non-profit organizations	€695 (save €300)	€795 (save €200)	€895 (save €100)	€995
Documentation €499	Promotional materials distribution €699	Speaker €2495	Pop up stand €3495	Bronze €4095
Booth €5495	Silver €6995	Gold €7995		

ATTENDEE DETAILS	1ST ATTENDEE	2ND ATTENDEE	3RD ATTENDEE	4TH ATTENDEE	5TH ATTENDEE	6TH ATTENDEE
Title:						
Name:						
Surname:						
Company:						
Country:						
Job Title:						
Direct phone:						
Email:						
Special Requirements: (If you have any special dietary requirements or other needs that would enhance your enjoyment of this summit, please specify)						

INVOICE DETAILS

Title: _____ Name: _____ Surname: _____

Job Title: _____

Direct Phone: _____ Mobile: _____ Email: _____

Company: _____ Country: _____ City: _____ EU VAT #: _____

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Payment Method:

Bank Transfer

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Signature:

«I agree to be bound by Terms and Conditions of registratin»

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While all effort will be made to adhere to the advertised package, Qepler s.r.o. reserves the right to change event dates, sites or location, omit event features, or merge the event with another event as it deems necessary without penalty. In such situations no refunds, part refunds or alternative offers will be made. In the event that Qepler s.r.o. permanently cancels the event for any reason, and provided that the event is not postponed to a later date nor is merged with another event, you will receive a credit note or refund for 100% of the conference fee paid. Please note, Qepler s.r.o. will not be held liable for any accommodation or associated travel costs should the event be canceled or rescheduled.

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PACKAGES

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PROMOTIONAL MATERIALS DISTRIBUTION (Distribution of your company's promotional materials to all attendees)	€699

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Registration fee for additional company representatives	€1295	€1295	€1195	€1195	€1095	€1095
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Exhibition booth with LCD monitor for video presentations in the break area (3m wide x 3m deep; includes 1 table, chairs, 1 electrical socket)				•	•	•
Pull-up banner at the entrance to the auditorium (to be provided by sponsor)					•	•
Speaking slot	20 min		20 min	20 min	30 min	30 min
Opening keynote presentation						15 min
Recognition in chairman's opening address	•	•	•	•	•	•
Seat on a panel discussion			•	•	•	•
Opening & closing speech						•
Chairman of Day 1						•
Chairman of Day 2					•	
Logo and URL on summit website, agenda and pre/post-summit communication activities	•	•	•	•	•	•
Recognition on Qepler social media channels (LinkedIn/Facebook/Twitter/Instagram)	•	•	•	•	•	•
Colour advert in placed in agenda			1/4 Page	1/4 Page	1/2 Page	1 Page
Company flyer/brochure included in conference folder (to be provided by sponsor)			•	•	•	•
Online distribution of your company's promotional materials to all attendees			•	•	•	•
Lanyards for summit badges, notepads, pens and other promotional materials (max. 5) given to all participants and speakers (to be provided by sponsor)						•

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Fees are inclusive of the 2-day summit, materials, online post-event documentation/presentation package, lunches, snacks, refreshments and business dinner.

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Hotel accommodation and travel expenses are not included in the fee. Special rates for the event venue will be sent upon availability.

VENUE

Event venue will be announced online and sent to the delegates within a reasonable period before the summit start date.

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Berlin, Germany

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