



INJECTASUMMIT

Pre-filled Syringes, Injectable Drug
Devices & Parenteral Systems

3-4 DECEMBER 2025
Renaissance Porto Lapa Hotel
Porto, Portugal

SILVER SPONSORS



MEDIA PARTNERS



EXHIBITION PARTNERS





InjectaSummit is the premier event uniting professionals from the pharmaceutical, medical device, and healthcare sectors in an exploration of the latest advancements in pre-filled syringes, injectable drug devices, and parenteral systems. Our summit is a vital hub for industry experts, decision-makers, and innovators to exchange insights, discuss regulatory compliance, delve into patient-centric design, explore emerging technologies, and address sustainability. It's where professionals learn, network, and collaborate with leaders in these fields. Join us in beautiful Porto on December 3-4, 2025, and be part of the conversation that's shaping the future of injectable drug delivery.

Key Learning Points

Advanced Drug Delivery Technologies

Explore the latest injector and auto-injector innovations, with a focus on high-volume and complex formulations.

Biologics & Emerging Therapies

Gain insights into challenges of delivering biologics, high-viscosity drugs, and long-acting injectables.

Regulatory Compliance in a Changing Landscape

Understand evolving global requirements for combination products and the impact of revised EU GMP Annex 1.

Sustainability in Device Design & Materials

Learn how decarbonization, material selection, and colorants impact performance and environmental responsibility.

Human Factors & AI in Device Design

Discover how human factors engineering and AI are shaping usability, safety, and patient-centered injection devices

Combination Product

Development & Strategy

Explore cross-functional approaches for supplier/platform selection and navigating challenges in drug-device integration.

Quality, Reliability & Safety

Address stopper movement, container compatibility, and stringent manufacturing controls for pre-filled syringes and cartridges.

Innovation in Large Volume & Highly Viscous Delivery

Uncover design and packaging flexibility solutions for high-dose biologics and obesity treatments.

Digital Health & User-Centered Innovation

Examine opportunities for integrating digital tools and patient feedback into next-generation injectables.

Patient-Centric Design & Real-World Use

Delve into strategies for improving adherence, comfort, and patient empowerment through thoughtful device design.

Who Should Attend?

Members of board, C-level, Senior Vice Presidents, Vice Presidents, Directors and Heads of departments from pharmaceutical/biotechnology industry / industries involved in:

- Bioprocess Research and Development
 - Business Development
 - CMC
 - Combination Products
 - Container Development
 - Controls and Robotics
 - Device Development & Manufacturing
 - Device Engineering & Design
 - Drug Delivery & Devices
 - Formulation Sciences
 - Research and Development
 - Risk Management
 - Stability
 - Standardisation science
 - Sterile Products
 - Vaccines
 - Validation
 - Extractables & Leachables
 - Fill/Finish
 - External Supply
 - Human Factors
 - Injectables
 - Materials Development
 - Medical & Connected
 - Devices
 - Parenterals
 - PFS
 - QA/QC
 - Regulatory AffairsDrug
 - Development
 - Drug Packaging
- 

EPM Group Executive Summary

WHO You Will Meet



50+
Attendees

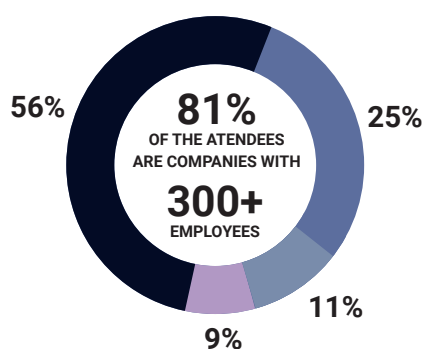


15+
Speakers

RATIO

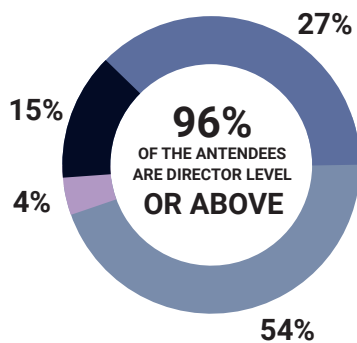
Bio/pharmaceutical manufacturing **65:35** Vendor/Solution Providers

Company Size of Attendees



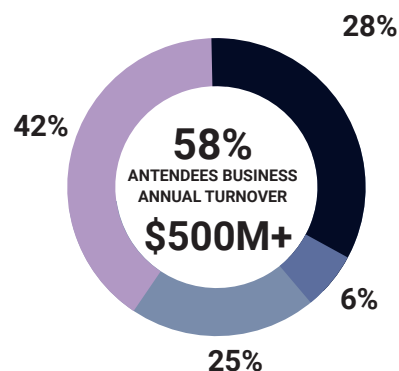
- 1000+ employees
- 300-999 employees
- 50-299 employees
- less than 49 employees

Job Title of Attendees



- C-level
- SVP/VP
- Snr Director/Director
- Snr Manager/Manager

Attendee Company Annual Turnover



- 1 Billion
- \$500-999 Million
- \$50-499 Million
- <50 Million

HOW You Will Benefit



x1000+

Relive the conference full Access to documentation, footages and videos.



x10+

Hours of Networking forge new professional contacts.



x20+

Case Studies Analysis

Companies Attending Our Events



94%

RATED EVENT



FEEDBACK

Quality of the speakers
Sharing of the best practices
Spectrum of industries
Intimate atmosphere

98%

WOULD RECOMMEND
THE EVENT TO
COLLEAGUES

Meet The Speakers



**Aaron
Mann**

CEO at Windgap Medical



**Alex
Vasiev**

Head of Biointerface at
Springboard



**Berna
Kosekaya**

Global Regulatory Policy
Director at AstraZeneca



**Bjarne
Sørensen**

Director, Front End Innovation
at Phillips-Medisize



**Claus
Geiger**

Drug Device Combination
Expert at Gameta Pharma
Consulting



**Enrico
Barichello**

Product Manager, Syringe
Platform – DCS Glass at
Stevanato Group



**Jakob
Lange**

VP & Head of Account &
Business Development at
Ypsomed



**Louisa
Harvey**

Founder and Principal
at ClariMed Inc.



**Troels
Keldmann**

Advisor & Interim Project
Lead at Keldmann
Healthcare A/S



**Ana Isabel
Gutierrez**

Business Development
Manager at H&T Presspart



**Olaf
Wegener**

Head of Research and
Development at Siegfried



**Volker
Dickfeld**

Senior Marketing Manager
Healthcare Global at Avient
Corporation



**Søren
Skov**

Senior Human Factors
Engineer at Roche



**René
Holm**

Professor at University
of Southern Denmark

Scientific Agenda

DAY 0

TUESDAY, DECEMBER 2ND, 2025

7:00PM - 8:00PM | Pre-Conference Cocktail
Reception at Renaissance Porto
Lapa Hotel

DAY 1

WEDNESDAY, DECEMBER 3RD, 2025

8:30AM - 9:00AM | Registration of INJECTA
Summit 2025

**Morning Chairperson: René Holm, Professor
at University of Southern Denmark**

Session 1: Innovation in Injection Devices & Delivery Systems

9:00AM - 9:30AM | Successes, challenges, and
future trends in injectors
**Alex Vasiev , Head of
Biointerface at Springboard**

9:30AM - 10:00AM | Advancing Device Performance
Envelope and Primary
Packaging Flexibility for Delivery
of High Dose Formulations
**Bjarne Sørensen, Director,
Front End Innovation
at Phillips-Medisize**

10:00AM - 10:30AM | Speed Networking

10:30AM - 11:00AM | Morning Coffee-Break

11:00AM - 11:30AM | Designing for Patients and
Performance: Autoinjectors
at High Volumes
**Søren Skov, Senior Human
Factors Engineer at Roche**

Session 2: Patient-Centric & Strategic Device Development

11:30AM - 12:00PM | Device and primary container
options for treating obesity
with GLP1's
**Jakob Lange, VP & Head
of Account & Business
Development at Ypsomed**

12:00PM - 12:30PM | Patient-centric Drug Device
Combination development
**Claus Geiger, Drug Device
Combination Expert at Gameta
Pharma Consulting**

12:30PM - 13:00PM | Strategic selection of injection
device platform and
suppliers: Why and How
**Troels Keldmann, Advisor
& Interim Project Lead at
Keldmann Healthcare A/S**

1:00PM - 2:00PM | Lunch Break

**Afternoon Chairperson: Bjarne Sørensen,
Phillips-Medisize**

2:00PM - 2:30PM | Long acting injectibles – what
goes into the devices
**René Holm, Professor at
University of Southern Denmark**

Session 3: Regulatory & Compliance Pathways

2:30PM - 3:00PM | Strategic Pathways for
Combination Products in a
Shifting Regulatory Landscape
**Berna Kosekaya, Global
Regulatory Policy Director
at AstraZeneca**

3:00PM - 3:30PM | Afternoon Coffee-Break

3:30PM - 4:30PM	<p>Panel Discussion: The Future of Injection Devices: Balancing Innovation, Usability, and Patient Needs</p> <ul style="list-style-type: none"> • How to align device innovation with patient-centric design and usability in real-world settings. • Opportunities and challenges in scaling devices for high-volume or complex formulations. • Strategic insights on balancing speed-to-market with safety, compliance, and patient adoption. <p>Panelists:</p> <ul style="list-style-type: none"> • Aaron Mann (Windgap Medical) • Søren Skov (Roche) • Berna Kosekaya (Astrazeneca) • Jakob Lange (Ypsomed) • Bjarne Sørensen (Phillips Medisize) <p>Moderator by Alex Vasiev, Springboard</p>
-----------------	---

4:30PM	End of Injecta Summit 1 st day
7:30PM - 9:30PM	Injecta Summit 2025: Conference Dinner at Renaissance Porto Lapa Hotel

DAY 2	THURSDAY, DECEMBER 4 TH , 2025
9:20AM - 9:30AM	Opening of the 2 nd day of the INJECTA Summit 2025
Morning Chairperson: Claus Geiger, Gameta Pharma Consulting	
Session 4: Container, Components & Device Integration	
9:30AM - 10:00AM	Overcoming Volume and Viscosity Barriers in Biologic Formulations: Key Considerations for Container Compatibility and Device Integration Enrico Barichello, Product Manager, Syringe Platform – DCS Glass at Stevanato Group
10:00AM - 10:30AM	The importance of container closure integrity Safeguard injectable drugs Olaf Wegener, Head of Research and Development at Siegfried AG
10:30AM - 11:00AM	Morning Coffee Break
11:00AM - 11:30AM	Injecting Possibilities: A Dual chamber Cartridge Platform Enabling Innovation Aaron Mann, CEO at Windgap Medical
Session 5: Sustainability & Materials in Drug Delivery Devices	
11:30AM - 12:00PM	Medical Grade Plastics: A Material Supplier’s Perspective and Customer’s Perception Volker Dickfeld, Senior, Marketing Manager Heathcare, Global at Avient Corporation
12:00PM - 12:30PM	Vytal®: The RTU snap-fit system for container closure solutions Ana Isabel Gutierrez, Business Development Manager at H&T Presspart

Session 6: Human-Centered Design & Scalable Device Platforms

12:30PM - 1:00PM	Injection Perfection: The Golden Rules for Creating a Scalable Platform Device Louisa Harvey, Founder and Principal, ClariMed, Inc
-------------------------	--

1:00PM - 2:00PM	Lunch Break
------------------------	-------------

2:00PM - 3:00PM	<p>Panel Discussion: Sustainable and Reliable Drug Delivery: Materials, Manufacturing, and Integration</p> <ul style="list-style-type: none">• Best practices for implementing sustainability while maintaining safety and regulatory compliance.• The role of materials science and primary container/device compatibility in ensuring performance.• Future directions in greener, safer, and more reliable injectables manufacturing and integration. <p>Panelists:</p> <ul style="list-style-type: none">• Volker Dickfeld (Avient Corporation)• Enrico Barichello (Stevanato Group)• Ana Isabel Gutierrez (H&T Presspart)• Olaf Wegener (Siegfried AG) <p>Moderator by Louisa Harvey, Founder and Principal at ClariMed, Inc.</p>
------------------------	--

3:00PM	Closing Remarks & End of INJECTA Summit 2025
---------------	--



Biographies



Aaron Mann CEO at Windgap Medical

Aaron Mann is the esteemed CEO of Windgap Medical, a privately-held drug delivery company with a focus on simplifying, automating, and expediting the delivery of challenging-to-mix drugs. Under his leadership, Windgap Medical collaborates with leading biopharmaceutical companies to provide solutions that liberate patients, families, and complex therapies from the constraints of

current delivery systems. Previously, Aaron served as the CEO at Kindeva Drug Delivery, a prominent global CDMO for biopharmaceutical companies. Leading a team of over 1000 talented colleagues, he successfully steered the company through its spin-off from 3M in 2020, with backing from Altaris Capital Partners.



Alex Vasiev Head of Biointerface at Springboard

Alex Vasiev, PhD, Head of Biointerface at Springboard, is a multidisciplinary engineer with extensive R&D experience across both academia and consultancy. His work focuses on the interface between engineering and biological systems. Before joining Springboard, Dr. Vasiev led front-

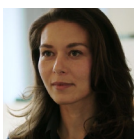
end design and development at Oval (now part of SMC). In the field of drug delivery, he has contributed to a range of innovations, including smart hydrogel microcarriers, patch pumps, soft-mist inhalers, and several high-viscosity autoinjectors.



Ana Isabel Gutierrez Business Development Manager at H&T Presspart

As Global Business Development Manager, since July 2023, Ana Isabel Gutiérrez is supporting the innovative Parenteral Applications Program that H&T Presspart is committed to, as a leader in Components and Drug Delivery Devices for the Pharmaceutical Industry. Previously, she worked at West Pharmaceutical Services for more than 12 years, with a leading sales role in the Generics, Pharma, Bio & Veterinary sectors for Southern Europe. Graduated

in Chemical Engineering and with a postgraduate degree in Polymers, she took her first steps in the industrial sector with Repsol YPF (Dynasol) in its R&D labs. In 2004 she joined Merck KGaA laboratory division, now known as Avantor, leading the distribution of consumables, equipment and chemicals and supporting for 7 years the pharma, chemical and food & beverage industries, hospitals and government labs in Spain.



Berna Kosekaya Global Regulatory Policy Director at AstraZeneca

Dr. Berna Kosekaya is a regulatory strategist with over a decade of hands-on experience in drug development, regulatory science, and health authority interactions across global markets. She is currently the Global Regulatory Policy Director at AstraZeneca, contributing to regulatory policy initiatives across multiple regions. With a background that includes both regulatory agency and

industry roles, she brings a practical, big-picture approach to navigating complex submissions and evolving regulatory frameworks. Berna is also an honorary lecturer at King's College London and an active contributor in international regulatory forums, where she focuses on bridging science, policy, and people. She trained as a pharmacist and holds a PhD in Pharmacology.



Bjarne Sørensen Director, Front End Innovation at Phillips-Medisize

Bjarne Sørensen is a director of front-end innovation at Phillips-Medisize, based in the company's development centre in Denmark. With more than 35 years of experience within product, strategy, and business development, Bjarne has a very visible track record within different

business areas. At Phillips-Medisize, he participates in customer projects, typically involving electronic injectors and connected health systems. He is also deeply involved in new electronic platform programs, especially on conceptual, technical, and sustainability aspects.



Claus Geiger Drug Device Combination Expert at Gameta Pharma Consulting

Claus studied pharmacy and holds a PhD (University of Freiburg, Germany) and MBA (Henley Business School, UK). He is Qualified Person according to EU Regulations and holder of various expert qualifications. For more than 30 years he worked for top ten global pharma companies Roche and Sanofi. He has held various roles in the field of injectable drug delivery systems for biotherapeutics such as Lantus® SoloStar®, the first disposable pen for a once-daily insulin, with expanding responsibilities: QA/QC,

Manufacturing, Supply Chain, Key Account Management of device partner companies, Global Medical Device Surveillance. As Global Device Leader and Drug Device Integrator he has set up cross-functional technology teams on 'Large Volume Drug Delivery' which has become the On-Body Delivery platform for Drug Device Combination developments like the subcutaneous administration of isatuximab (Sarclisa®).



Enrico Barichello Product Manager, Syringe Platform – DCS Glass at Stevanato Group

With a background in Industrial Engineering and a Master's in Management at the University of Padua, Enrico Barichello acquired broad-spectrum skills in technical concepts and complex processes. He joined Stevanato Group in 2017 as a Product Management Specialist for the Syringe platform. He defined and coordinated all the activities required

to bring the products to market, bridging gaps between different company functions and aligning the involved teams. He has been responsible for the roadmap and execution of the innovative platform Alba®. Since 2023 he is Product Manager for the Glass Syringe Platform.



Jakob Lange VP & Head of Account & Business Development at Ypsomed

Jakob Lange is VP & Head of Account and Business Development at Ypsomed with responsibility for the company's sales, customer relationships and marketing activities. Prior to his current role, he has held different positions within marketing and sales as well as in R&D project management. He has been with Ypsomed for close to 20 years with past tenures at GE Healthcare and Nestlé

R&D. Jakob holds an MSc degree in Chemical Engineering from the Royal Institute of Technology in Stockholm, Sweden and a PhD in Polymer Science from the Swiss Federal Institute of Technology in Lausanne, Switzerland. He has written and published more than 45 peer-reviewed papers on medical devices, packaging materials and polymers.



Louisa Harvey Founder and Principal at Harvey Medical (a ClariMed company)

Louisa Harvey is a thought leader in the Human Factors/ Usability space and tries to find any route to push boundaries. Louisa has been in the medical device and pharmaceutical industry for 20 years. She has an MSc in

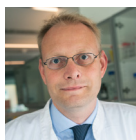
Industrial Pharmaceutical Science. She developed her own AI app for enhancing human factors research, which is commercially available. Louisa runs the Medical HUMAN Factors Network in the UK.



Olaf Wegener Head of Research and Development at Siegfried

Olaf Wegener is the Head of Research and Development at Siegfried Hameln GmbH. He joined Siegfried AG in 2015 and assumed the role of head of R&D at Siegfried's sterile drug product site in Hameln, Germany. As the Head of Research and Development, he is responsible for overseeing the formulation development and analytical development of both small molecule and large molecule drug products. His role also encompasses process optimization and

facilitating the transfer of projects from clients to Siegfried. With over 30 years of experience in the pharmaceutical industry, he has held various positions primarily in research and development, project management for strategic projects, and business development. His extensive expertise in these areas allows him to contribute valuable insights and drive innovation within the organization.



René Holm Professor at University of Southern Denmark

Dr. René Holm is a professor in pharmaceutical physical chemistry at the University of Southern Denmark. After receiving Master and PhD degree in pharmaceutics from the University of Copenhagen, Denmark, in 2002, he started his carrier in the pharmaceutical industry at H.Lundbeck in 2001 and changed to Janssen in 2016. Dr. Holm has worked within pharmaceutical development, formulations for non-clinical testing in drug discovery, physical chemistry and

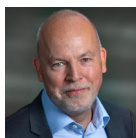
material science covering both small and large molecules. In 2021 Dr. Holm engaged into a carrier change and became a full professor. Dr. Holm is (co-) author of more than 230 original articles in peer-reviewed journals and patents in the field of biopharmaceutics, preformulation, formulation and physical pharmacy and book chapters and is co-inventor on 13 published patents.



Søren Skov Senior Human Factors Engineer at Roche

Søren is a senior Human Factors and user experience engineer at Roche, where he uses his passion for collaborative product innovation in the development of connected smart devices and behavior design applications in digital health. Previously he has led the HFE and UX development for connected autoinjectors and

their companion ecosystems at Novartis. His background in psychology informs his interest in the improvement of physical and digital products across the patient journey. He holds a Master of Science in Psychology from the University of Aarhus.



Troels Keldmann Advisor & Interim Project Lead at Keldmann Healthcare A/S

Troels Keldmann, PhD, MBA, has spent 25 years in DDS devices and the medical devices industry, working cross-functionally across development, technology sourcing, innovation, IPR-strategy, business development, external innovation, partnering and technology commercialisation. As Interim Technical Lead on Injection Devices at LEO Pharma A/S, Dr Keldmann headed the identification, evaluation and selection of subcutaneous injection

devices. His earlier DDS experience includes co-founding and heading innovative DDS technology start-ups up to industry sale exit and working as a consultant in DDS devices for pulmonary, nasal, subcutaneous (both needle-based and needle-free) and intramuscular delivery. Dr Keldmann has been appointed as Business Coach by the European Innovation Council EIC and Industry Fellow at the Technical University of Denmark.



Volker Dickfeld Senior Marketing Manager Healthcare Global at Avient Corporation

With more than 35 years of experience at Avient, Volker Dickfeld has held various sales and marketing leadership roles including international experience in Italy, France, China, and New Zealand. For the past four years, he has been leading marketing efforts to address material challenges and support regulatory compliance of

healthcare applications with Avient's Mevopur™ polymer solutions portfolio. Throughout his career, Volker has remained dedicated to helping customers achieve their goals in the plastics industry, driven by a passion for delivering tailored solutions that meet their needs.

R
RENAISSANCE
HOTEL

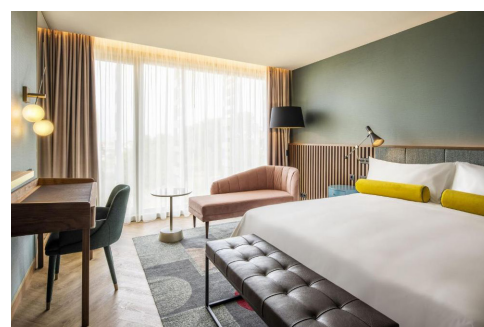


Hotel Renaissance Porto Lapa

The Injecta Summit 2025 will take place on 3–4 December 2025 at the elegant Renaissance Porto Lapa Hotel*****. Ideally located in the heart of Porto, this contemporary five-star hotel offers the perfect balance of style, comfort, and convenience for international delegates.



Just minutes from the city's historic centre, the Renaissance Porto Lapa features modern event facilities with flexible layouts, advanced audiovisual systems, and professional on-site support — ensuring a seamless and engaging experience throughout the conference.



Guests will enjoy spacious rooms with panoramic views over Porto, and can unwind at the rooftop terrace and infinity pool, both offering breathtaking vistas of the city. The hotel's signature restaurant, L'Égoïste, serves refined Portuguese-inspired cuisine in a sophisticated yet relaxed setting.

