

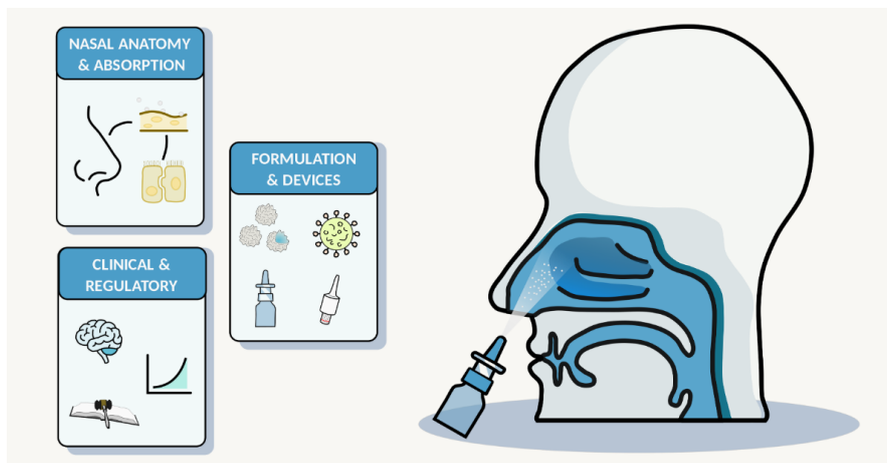
Nasal Drug Delivery Symposium

Current Status and Future Opportunities

9-10 June, 2026, Stockholm, Sweden

Program

Tuesday 9 June	
12.00 – 13.00	Registration and light lunch
13.00 – 13.10	Welcome
13.10 – 13.35	Nose anatomy and physiology in relation to drug administration for local and systemic targets; opportunities, barriers and remaining challenges Per Wollmer, Lunds University
13.35 – 14.00	Nose-to brain - current status and future opportunities Gonçalo Farias, Aptar
14.00 – 14.25	CFD modelling of a nasal spray impingement with and without coating Roven Pintos, FS Dynamics
14.25 – 14.50	Use of anatomically realistic nasal cavity models in in vitro deposition testing – options and challenges Mårten Svensson, Emmace Consulting
14.50 – 15.30	Coffee break
15.30 – 15.55	Aspects on nasal dry powder inhalation – Including the Passive Device ICOone Nasal® Mikael Ekström, Iconovo
15.55 – 16.20	From needle to nose – a nasal epinephrine powder for the treatment of anaphylaxis Jonas Rudén, Orexo
16.20-16.55	Liquid Formulations For Nasal Delivery. Are they facing extinction, or will they reincarnate? Stefan Ulvenlund, Pentahedron Consulting
16.55 – 18.30	Mingle and refreshment



Nasal Drug Delivery Symposium

Current Status and Future Opportunities

9-10 June, 2026, Stockholm, Sweden

Program

Wednesday 10 June	
09.00 – 09.25	Non-clinical models in intranasal drug development Oskar Halllgren, Truly Labs
09.25 – 09.50	Reliability considerations of rescue medications Maria Sandström, Orexo
09.50 – 10.30	Coffee break
10.15 – 10.40	Intranasal vaccination based on a modular Outer Membrane Vesicles platform Mats Lundgren, Abera Bioscience
10.40 – 11.05	A novel peptidomimetic for treatment of respiratory viral infections Niklas Hammarstedt, Pharma Holding
11.05 – 11.30	NOSA Drug Delivery – Unlocking controlled nose-to-brain therapy Adrian Liljefors, NoseOption
11.30 – 11.40	Closing