



PRESS RELEASE

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Inhalation Sciences ramps up popular expert webinar series with new release on May 2nd, 2023

(Stockholm, Sweden, 19 April 2023) **Following its highly successful webinar on DissolvIt dissolution studies on March 30th – 300 people registered – Inhalation Sciences AB (ISAB) will release two new webinars in 2023. Each will be partnered and co-presented by an industry expert. The next, on May 2nd 2023, features *in vivo* exposures for inhaled medicines with ISAB's PreciseInhale aerosol system showcased by Per Gerde, ISAB's CSO and Founder, and inhalation expert Matt Reed from Coelus Bio. Register for the seminar below.**

ISAB is partnering with industry experts in two new webinars in its popular series. The latest webinar, on its unique *in vitro* module, the DissolvIt method, was extremely well-received, attracting 300 subscribers. It was co-presented by bioanalytic consultant Prof Hermann Mascher, together with ISAB's *in vitro* specialist and Director of Projects Dr. Maria Malmjöf. Watch the webinar [HERE](#).

Webinar #2: May 2nd 2023

ISAB will present its next webinar, on *in vivo* studies, on May 2nd 2023. It will be co-presented by an expert in the field - Matt Reed from Coelus Bio. Matt is a pharmacologist and a board-certified toxicologist with over 25 years' experience in which he has been a part of multiple successful R&D programs that have transitioned to regulatory approval for small molecules, biologics, oligonucleotides

Register for the May 2nd webinar [HERE](#)

ISAB offers a competitive range of *in vivo* testing solutions, including its unique intratracheal module. The module uses a catheter connected to PreciseInhale that bypasses the nasal airways, ensuring test substances are retained in the lung and delivering high-precision data of, typically, <10% Standard Deviation.

Webinar #3 – customer partner

ISAB's third expert webinar is expected to be presented later in Fall 2023.

CEO Manoush Masarrat: "These webinars are a superb showcase of our unique expertise and capabilities. I would urge anyone in inhaled pharmaceutical development who is interested in de-risking their drug development early on to register and take part. Our inhalation research services (IRS) are an important key to growth for us, as we share our knowledge and capabilities we build partnerships, increase sales and accelerate our sales cycles."

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About Inhalation Sciences Sweden AB (publ)

Inhalation Sciences Sweden AB (publ) develops and commercializes world-leading instruments and services for research into inhalation. The company's patented lab instruments PreciseInhale® and DissolvIt® enable researchers in the pharma industry to make drug pipeline decisions at an early stage, saving time and resources for R&D departments, and enables researchers in academic institutions to define how aerosols and small particles impact our lungs, and so our health, when being inhaled.