



PRESS RELEASE

Published: 04-05-2023

Inhalation Sciences: close to 200 register for latest expert's webinar - now available online

(Stockholm, Sweden, 4 May 2023) **Almost 200 specialists registered for ISAB's latest experts' webinar, now available to view online on ISAB's LinkedIn page. The webinar was co-hosted by ISAB CSO Per Gerde and Matt Reed from Coelus Bio. It demonstrated how high-precision preclinical *in vivo* data can provide more accurate clinical estimates that reduce risk in the clinical development of inhaled medicines.**

The webinar took place on May 2nd, 2023. It was co-hosted by Matt Reed from Coelus Bio - a pharmacologist and board-certified toxicologist with over 25 years' experience. The webinar was the latest in an ongoing series from Inhalation Sciences AB which is receiving positive industry interest.

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

CEO Manoush Masarrat: "These webinars are an excellent showcase of our capabilities. We're delighted so many took part! Our inhalation research services (IRS) are a vital growth driver for us, sharing our knowledge and capabilities at these events builds partnerships and ultimately sales."

Watch the webinar [here](#).

For more information about Inhalation Sciences, please contact:

Manoush Masarrat, CEO

E-mail: Manoush.masarrat@inhalation.se

Mobile: +46 (0)73 628 9153

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.