

## **PRESS RELEASE**

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# Inhalation Sciences receives IRS order worth 35,000 Euro from global generics company

Inhalation Sciences AB (ISAB) has received an order from a new client, a global generics company, for an Inhalation Research Services (IRS) project. The client has chosen ISAB's Dissolv It® for the project, due to its outstanding accuracy in testing generic formulations against originator products to define bioequivalence and, potentially, IVIVC (In Vitro In Vivo correlation), both critical metrics in generic drug development.

The new client's development team are highly expert and experienced in Pharmacokinetics (PK), bioequivalence and dissolution studies. They have chosen ISAB's simulated *in vitro* dissolution module Dissolv*It*<sup>®</sup> to test the bioequivalence of their generic candidates, due to its accuracy and potential to deliver IVIVC (*in vitro in vivo* correlated) data.

Bioequivalence is a crucial metric for inhaled generics companies. Dissolv It® is recognized as an advanced solution in the field that can potentially generate IVIVC *in vitro* data that closely predict later-stage *in vivo* data, so reducing risk and costs.

CEO Manoush Masarrat: "We are delighted that our technology has been selected by such an expert and experienced team. This is important work and we look forward to working with our new clients. We see good potential here for further projects and collaborations moving forward."

#### Discover DissolvIt®

Read ISAB's publications on Dissolv*It*® <u>here.</u>
Discover Dissolv*It*'s *in vitro* capabilities <u>here.</u>
Explore Inhalation Research Services <u>here</u>

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# About Inhalations 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 Dissolv/It® 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.

The information above was provided by Inhalation Sciences Sweden AB according to EU Market Abuse Regulations. The information was provided, through the above contact person, for publication on 21 March 2023.