

Inhalation Sciences



PRESS RELEASE

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Inhalation Sciences receives US Registered Trademarks for core aerosol technology

(Stockholm, Sweden, 25 November, 2021) **Inhalation Sciences AB (ISAB) has received Registered Trademarks in the US for PreciseInhale[®], its core aerosol generating system, DissolvIt[®], its unique *in vitro* dissolution module, and XposeALI[®], its air-liquid interface cell culturing tool. The US is a strategic target market for ISAB.**

The US is the world's largest and most innovative market for inhaled pharmaceuticals. ISAB's Labtech product PreciseInhale[®] significantly reduces risk in inhaled drug development. It is currently being trialled for clinical use in humans, which would offer the unique possibility of directly establishing a correlation between the preclinical and clinical effects of drug substances. In August 2021 ISAB announced that the US patent on PreciseInhale[®] had been extended until 2034.

ISAB CEO Manoush Masarrat: "The US is a highly dynamic and innovative market, and a priority one for us. This new protection underlines how unique our offering is as we continue to build business and relationships with our partners and prospects in the US."

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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 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.