



Aptar Pharma to Showcase Latest Connected Health Innovations and New Active Packaging Technologies at DDL 2018

Crystal Lake, Illinois, November 26, 2018

Aptar Pharma, a leading drug delivery systems provider, will exhibit its broad respiratory portfolio as well as its new range of active packaging technologies for respiratory devices at the annual Drug Delivery to the Lung (DDL) Conference 2018.

DDL 2018, which takes place from December 12-14 in Edinburgh, Scotland, is a renowned conference for scientists, academics, clinicians, regulatory and industry specialists involved in the development of inhalation medicines.

Aptar Pharma is a worldwide leader in respiratory drug delivery devices for the treatment of asthma and COPD, and a Platinum sponsor of DDL 2018. At their booth #244, Aptar Pharma's team of experts will showcase their innovative and extensive range of respiratory drug delivery systems and demonstrate how Aptar Pharma can help accelerate speed-to-market.

Aptar Pharma's exhibition stand will also highlight their expanded range of connected devices. These intuitive devices feature fully-connected functionality and software integration, which can improve patient health outcomes through improved adherence.

Chris Baron, Director of Business Development at Aptar Pharma, commented, "As a leader in inhalation drug delivery systems, we are pleased to be once again showcasing our connected, intuitive and patient-friendly devices at DDL 2018. At Aptar Pharma, we strongly believe that the use of connected devices can help change patient behavior, which will result in improved medication management and health outcomes. We are dedicated to supporting customers and patients to effectively treat respiratory diseases, and to offer our portfolio of c-Devices such as c-MDIs and c-DPIs."

Also featured with Aptar Pharma will be Aptar CSP Technologies, now part of AptarGroup, Inc.. Aptar CSP Technologies offers a variety of innovative active packaging solutions for



Press Release



respiratory that protect products to control moisture, extend shelf life and improve their performance.

Badre Hammond, Associate Director of Market Development at Aptar Pharma, added, "We are pleased to showcase Aptar CSP Technologies' active packaging solutions amongst the Aptar Pharma range of respiratory product offerings. Their three-Phase Activ-Polymer™ offers an additional advantage in dry powder inhalers by offering unrivaled moisture protection to extend shelf-life and improve product performance."

About Aptar Pharma

Aptar Pharma is part of AptarGroup, Inc., a leading global supplier of a broad range of innovative dispensing, sealing and active packaging solutions for the beauty, personal care, home care, prescription drug, consumer health care, injectables, food and beverage markets. Aptar uses insights, design, engineering and science to create innovative packaging technologies that build brand value for its customers, and, in turn, make a meaningful difference in the lives, looks, health and homes of people around the world. Aptar is headquartered in Crystal Lake, Illinois and has over 13,000 dedicated employees in 18 different countries. For more information, visit www.aptar.com.

#

Media Contact:

Carolyn Penot, Director Operational Marketing

Aptar Pharma

Tel.: + 33 (0)1 39 17 20 38

Email: carolyn.penot@aptar.com