

# OPEN-INHALE-CLOSE DPI DEVICE

The open-inhale-close (OIC) dry powder inhaler (DPI) is a low-complexity, easy-to-use clinic and commercial-ready multidose platform device designed to reduce risk and accelerate commercialization.



## Key Features and Benefits

**Easy, user-operation design** with three simple steps: OPEN, INHALE, CLOSE

**Low-complexity**, 10-component-device design

**Pre-metered multidose system** featuring a dose counter and integral blister strip

**Thirty doses** with each dose coming from two distinct, individually sealed blister pockets giving optionality for mono, duo or triple products

**Versatile** with a range of formulations and consistent dose uniformity

**Fully integrated** formulation and cGMP manufacturing support for clinical and commercial

**Clinical-trial track record**, including use in investigational new drug (IND) applications and clinical trial authorizations (CTAs), with FDA, EMA and MHRA

**Strong IP protection**

## Flexible blister configuration - 30 doses from 60 blister pockets (double or single indexing)



## Bring Your Product to Life With Discovery to Delivery Capabilities

**More than 25 years proven track record** of developing and commercializing cost-effective generic DPI products

**Decades of global manufacturing experience** for components, subassemblies and final assemblies

To learn more about our diverse portfolio, visit [phillipsmedisize.com](http://phillipsmedisize.com).