

# IN-CHECK DIAL G16

The Inhaler Technique and Inspiratory Flow Rate Assessment Aid

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## In-Check Dial G16

## The Unique Inhaler Technique and Inspiratory Flow Rate Assessment Aid

In-Check Dial G16 helps you to assess that your patient is using the correct inhalation technique for their prescribed inhaler, ensuring the medication reaches their lungs. Patients can be coached to inhale at the correct inspiratory flow rate for their prescribed DPI or pMDI. As, with all our devices, it is individually calibrated to ensure accuracy.

20+ Dry Powder Inhalers (DPIs) are grouped as a function of their internal resistance. There are six resistance groups related to DPIs and one to Pressurised Metered Dose Inhalers (pMDIs). In-Check Dial G16 accurately simulates the internal resistance of your selected inhaler, so you can quickly assess if your patient is using the correct inhalation technique. Patients can then be easily coached to correct their inhaler technique as required.

#### **Features and benefits**

- An inhaler technique and inspiratory rate assessment tool.
- The device guides the patient to correct their inhalation technique for their prescribed inhaler.
- An indicator shows the reading against the calibrated scale.
- A guide is provided on the device and on an accompanying card indicating the resistance group for each inhaler.
- Individually calibrated for accuracy.
- Easy to use, lightweight and portable allowing it to be used in a variety of healthcare settings with no compromise in performance.
- For use in patients over 5 years of age.
- Disposable filtered mouthpieces available to avoid cross-contamination.
- Easy to clean and reusable.
- Instructions available in 15 languages.

### What is this product used for?

Enables Healthcare Professionals to coach patients to use their inhalers correctly, ensuring the prescribed medication is deposited in the patient's lungs. The device simulates the internal resistance of the inhalers indicated. Patients can be coached to inhale at the correct inspiratory flow rate for their prescribed DPI or pMDI. Can also be used to assess that the patient's inspiratory flow rate is sufficient for their prescribed (or to be prescribed) inhaler.

> "Different inhalers are well suited for different patients and the choice of inhaler may be crucial for the treatment outcome"<sup>1</sup>

1. "The importance of selecting the right type of inhaler for patients with asthma and chronic obstructive pulmonary disease (COPD), Lakartidningen, Feb 2019 Kjell Larsson, Leif Bjermer, Magnus Svartengren"

Source: https://bmcpulmmed.biomedcentral.com/articles/10.1186/s12890-019-0837-



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PM-FC-004-03-23-UK Issue 2 Sept 2023