

In-Check DIAL G16Technical specifications



In-Check DIAL G16Technical specifications



In-Check DIAL G16			
Dimensions	174 x 58mm - w/o mouthpiece, 213 x 58 - with mouthpiece		
Weight	106g		
Measurement Range	15 - 120 L/min		
Accuracy	±10% or 10 L/min		
Repeatability	5 L/min		

Product	Part Codes		
In-Check DIAL G16	3109300		
Disposable Inspiratory One-Way Valve Mouthpieces			
Adult Disposable One-Way Valve Mouthpieces Inspiratory 5x20s	3122061		
Adult Disposable One-Way Valve Mouthpieces Inspiratory 200s	3122063		
Adult Disposable One-Way Valve Mouthpieces Inspiratory 500s	3122065		
Paediatric Adaptors for One-Way Valve Mouthpieces (pack of 20)	3122120		

Adaptors

Various adaptors are available to match inhalers not included on the In-Check DIAL G16. Contact us for further information.

Resistance			
High	≈ Med Low		
Med High	∼ Low		
≋ M edium	O pMDI		
Breezhalen Antonia de la			
International alternatives			
- ↔ Handihaler®	AirFluSal®		
_ d Easyhaler®			
	TurboSpin®		
Twisthaler®	Diskhaler®		
Turbuhaler®	T Diskus®		
Turbuhaler®, Flexhaler® Clickhalor™	☐ Breezhaler®, Aerolizer®, Neohaler®		

k-haler®
Respimat®

RespiClick®, Spiromax®

Novolizer®, Genuair®,

Pressair®

Product information

The former In-Check DIAL has been revised, now grouping inhalers as a function of their internal airflow resistance, in order to accommodate information on the new devices. There are six resistance groups, five of which relate to dry powder inhalers (DPIs) and one of which to pressurised metered dose inhalers (pMDIs). A guide to identify the resistance group for each inhaler is provided on the In-Check DIAL and on the associated guide. The ability to use In-Check DIAL to assess specific flow rate of a particular inhaler can still be achieved through the use of a specific restrictive adapter. In-Check DIAL G16 enables the healthcare professional to coach their patients on how to use their inhaler correctly.

- Groups inhalers as a function of their internal airflow resistance, in order to accommodate new inhaler devices
- To coach DPI or pMDI inhaler technique
- Individually calibrated for accuracy
- Easy to clean, by simple washing
- Patients learn to inhale at the correct flow rate
- Inhaler training can be conducted quickly
- Low-cost, simple yet effective method of inhaler technique training