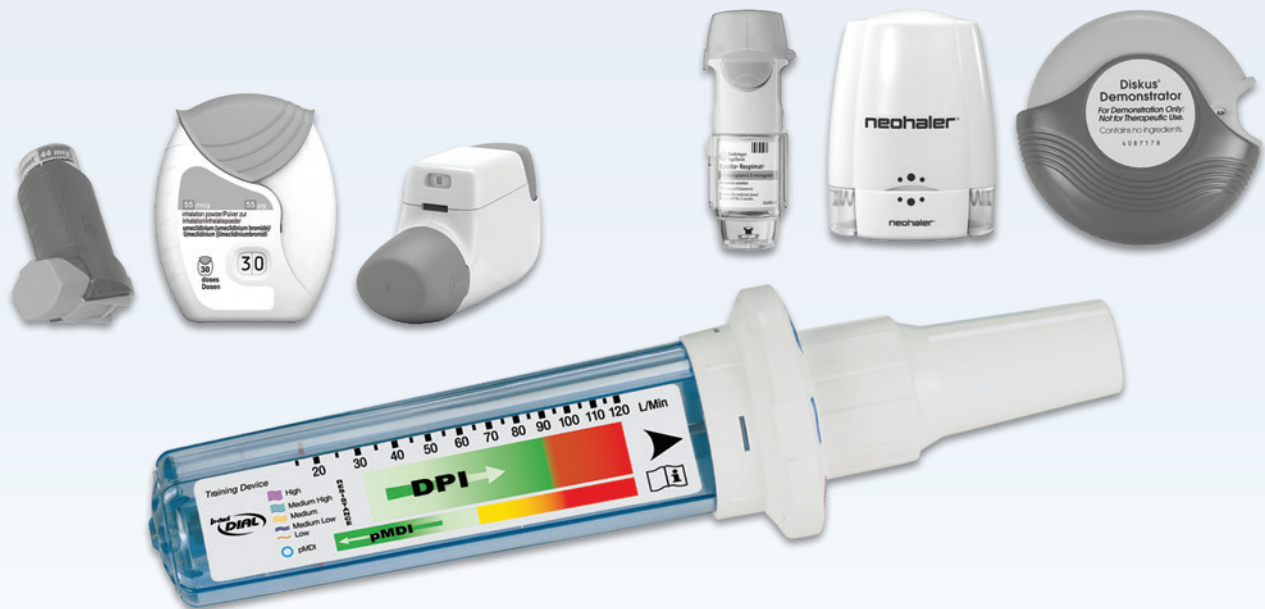




Inspiratory Training Device In-Check™ DIAL G16

Alliance
TECH MEDICAL

www.alliancetekmedical.com



Health care professionals can quickly help patients achieve improved delivery from MDIs and DPIs with the In-Check™ DIAL.

Studies show that as many as 79% of patients could be misusing their inhalers.*



The In-Check DIAL is a hand held inspiratory flow measurement device with a dial top. The DIAL orifices have been designed to simulate the resistance of inhaler devices from the DPI and MDI categories.

It enables clinicians to train patients to use more or less inspiratory force, to achieve their optimal flow rate with a particular MDI or DPI device.

Goal: Better lung deposition with less medication waste.

- Ideal for children or adults having difficulty understanding proper technique
- Identifies the inhaler type, the resistance and corresponding optimal flow rate
- Trains patients to achieve optimal flow rates in a matter of minutes
- The one-way valved mouthpiece protects both the dial and the next patient
- One-way valved mouthpiece is adaptable for adult or pediatric use

With the In-Check DIAL you can quickly identify whether your patient has the correct technique for proper use of their inhaler.

*Pittsburgh Regional Health Initiative and Center for Healthcare Quality and Payment Reform © 2008-2011

Multiple Patient Use...

Option 1: Disposable Mouthpiece

One-way valve inspiratory mouthpieces help reduce risk of cross-infection to protect patient and equipment from contamination by preventing blowback.



Option 2: Filtered Mouthpiece

Two way filter provides protection against possible cross-infection helping to protect patient and equipment. 99.9% Bacterial/Viral effective.



Option 3: Filtered Mouthpiece with One-way valve inspiratory mouthpiece.

In-Check DIAL with combination cross contamination protection for additional safety.



Accuracy

Every In-Check™ DIAL is individually calibrated to ensure a high degree of accuracy. Inspiratory flows in the range of 15 L/min to 120 L/ min can be measured. The In-Check Dial is accurate to +/- 10% or 10 L/min (whichever is greater).

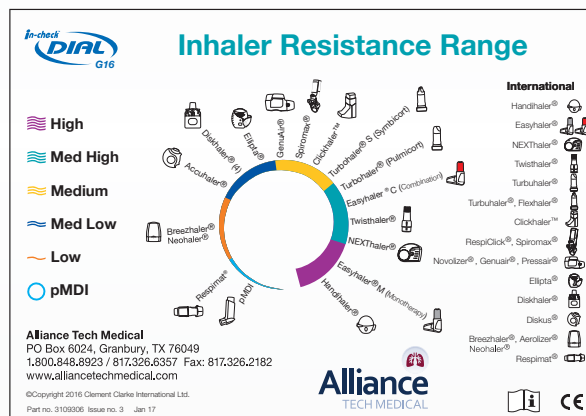
The In-Check DIAL has been tested by AEA Technology P.L.C. in the U.K. for accuracy, and has been verified as providing similar resistances to inhaler devices.

The In-Check DIAL has been calibrated using an ATS pulmonary waveform generator. In-Check DIAL complies with the AS/NZS standard for back pressure in flow meters. Recommended Product Life is 2 years.

Cleaning

The In-Check DIAL should be cleaned by washing in warm soapy water, rinsed and air dried when used personally. See instructions for use for other sanitizing methods for multiple users.

Information Card



Ordering Information

Product	Order #	Description	Quantity
In-Check DIAL Kits All Kits Include: In-Check DIAL, Peds/Small Adapter Sample, Informational Thumb Drive, Guide to Implementation	3579911	B/V Filter Mouthpiece (5551100 - 100/box)	each
	3579912	One-Way Valved Disposable Inspiratory Mouthpiece (3122069 - 100/bag)	each
	3579913	One-Way Valved Disposable Inspiratory Mouthpiece (3122069) and B/V Filter Mouthpiece (5555100) Both - 100/bag	each
In-Check DIAL G16	3109300	Inspiratory Training Device	each
Disposable Mouthpieces	3122069	One-way Inspiratory	200/box
	5551100	Bacterial/Viral Filtered Mouthpiece when used alone	100/box
Filtered Mouthpiece	5555100	Bacterial/Viral Filtered Mouthpiece used with One-way Inspiratory Mouthpiece	100/box
	3122220	Disposable Adapters for Mouthpiece or Filter	100/box