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

This accurate low-range inspiratory flow meter simulates the air flow resistance of the most popular inhalers. 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. This provides best deposition of medication into the lungs.

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

With the In-Check DIAL you can quickly identify whether your patient has the correct technique for their device to achieve their optimal flow rate.

Connect with us online www.alliancetechmedical.com
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 popular inhaler devices such as MDI's, DPI's, Turbuhaler® and Diskus®. Custom resistance adapters are available by calling Alliance Tech Medical.

The In-Check DIAL is supplied with a sterilizable plastic mouthpiece and an adapter which enables you to use a pediatric mouthpiece if necessary.

The transparent body permits a visual inspection before use, and if required, one-way disposable mouthpiece or a bacterial/viral filter can be used to minimize the risk of cross infection.

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).

Accuracy

Disposable Mouthpieces

Economical and convenient. Reduce risk of cross-infection, helping to protect patient and equipment of contamination. One-way valve mouthpieces are available for expiratory and inspiratory use.

Filters

Provide protection against possible cross-infection helping to protect patient and equipment.

Cleaning

The In-Check DIAL should be cleaned by washing in warm soapy water, rinsed and dried thoroughly.

Visit the ATM website or call today for complete information on our Asthma and COPD management products.