Effective and hygienic filtration during lung function testing.

- ViBAC bacterial filters are bi-directional which prevents the possibility of cross-contamination.

- ViBAC filters trap expectorated matter and capture organisms as small as viruses, bacteria and fungi, providing a safe environment for medical staff and patients in medical clinics, occupational health and travel clinics and lung function laboratories.

- Using disposable, single-use bacterial filters increases clinic productivity by reducing the time spent on the cleaning and sterilization of pulmonary equipment.

- The use of bacterial filters during the test procedure increases the lifespan of the Spirometer.

- Resistance and dead space complies fully with ATS guidelines.

- All filters are individually packed, labelled and sealed, ready for use.

- ViBAC has a range of filters to cover all makes of spirometers. Filters are colour-coded for easy identification and re-order.

**SPECIFICATION**

- **Single Patient Use**
- **High Impact Polystyrene Casing**
- **Ultrasonically Sealed**

- **Materials:** non-allergic and latex-free
- **Non-woven electrostatic filter media with hydrophobic membrane**

- **Bacterial / Viral Efficiency** 99.273%@12L/sec *
- **Resistance** 1.04 cmH2O/L/s@12L/sec *
- **Deadspace** 80ml

- **Weight** 40g

* Health Protection Agency, Porton Down, UK

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**THE ViBAC TRIPLE LAYER FILTRATION SYSTEM**

A breathing systems filter must have both a high *airborne* and a high *waterborne* microbial removal capability.

**Benefits of ViBAC Bacterial Filters:**

- Complete waterborne microbial retention
- A high airborne removal capability (99.27%)
- Offers low resistance under all clinical conditions

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**Nose Clips available: Re-usable and Disposable types**