EasyOne Filter

It's not just a filter. It's the *EasyOne Filter*.

EasyOne Air and *Easy on-PC* spirometers have been validated using the *EasyOne Filter*.

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**Filter Pad**

**Material:** Electrostatic fibres

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**Filter Materials and Additives**

**Compliant with:** REACH regulations

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**Filter**

- **Dead space:** ≤ 60 ml
- **Weight:** ≤ 28 g
- **Dimension:** 8 cm x 8 cm

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**EasyOne Filter – filter efficiency**

- **BFE (Bacterial):** ≥ 99.999 %
- **VFE (Viral):** ≥ 99.9 %

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**Filter Types**

**Compatible with**

- **EasyOne Filter FT:** EOA firmware V1.18.x or higher
  EOC software V3.9.3.x or higher
- **EasyOne Filter SP:** EOC software V3.9.3.x or higher

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**ACCURACY - TESTS**

The *EasyOne Filter* is designed to meet the ISO 26782 regulations required by the 2019 ATS/ERS spirometry standards for accuracy.

- **Resistance** of entire system, including ndd breathing mouthpiece and EasyOne Filter is smaller than 1.5 cm H2O s/L
  “up to” or “at” 14 L/s

- **Accuracy of FEV1, FEV6 and FVC** are demonstrated in the 13 waveforms test performed according to ISO 26782:2009/Cor 1:2009 with applied ATS/ERS 2019 Spirometry Standards limits.
### ISO 26782 13 WAVEFORM TESTING

13 waveform testing is the new standard test required by ATS/ERS (substitute the 24-waveform testing). The 13 waveforms have been designed to simulate different patient groups:

- COPD / Asthma / Obstruction
- Restriction
- Smaller and larger lungs
- High and low flows

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#### ORDER ID

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<thead>
<tr>
<th>Item</th>
<th>Order Number</th>
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<tbody>
<tr>
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<td>EasyOne Filter SP box of 100 pcs.</td>
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