EasyOne Filter

It’s not just a filter. It’s the EasyOne Filter.

The EasyOne Filter meets the 2019 ATS/ERS spirometry standards for accuracy.

Optimal fit for minimal resistance, while still providing high quality test results.

nddmed.com
Trust the *EasyOne Filter* from ndd.
A spirometry filter solution by the spirometry experts.

Low resistance for high quality spirometry

Optimal filter efficiency & accuracy

Unique patented technology*

Specifications

Filter properties, tested at Nelson Labs (US)
- Bacterial Filtration Efficiency (BFE): 99.99%
- Viral Filtration Efficiency (VFE): 99.99%

Filter pad material: Electrostatic fibers

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dead space</td>
<td>≤ 60 ml</td>
</tr>
<tr>
<td>Resistance</td>
<td>≤ 1.5 cm H₂O s/L</td>
</tr>
</tbody>
</table>

Waveform test
- Passes ISO 26782 waveform testing required by ATS/ERS (2019)

Part number

2091-422: *EasyOne Filter* FT box of 100 pcs.
2091-412: *EasyOne Filter* SP box of 100 pcs.

Unique design

*patent pending*

The unique *EasyOne Filter* with its innovative diffusor guarantees highly accurate measurements while ensuring high filter efficiency, low flow resistance, and minimal dead space volume.

Trending results of expiratory data with and without filter are equivalent. Fully compliant with the 2019 ATS/ERS standards.