Highly Portable & Clinically Sound

For the practice or technician that needs to test at multiple sites, the TransAir3 is a compact Full PFT system with clinical excellence and proven reliability at a very affordable price! The TransAir3 has been thoughtfully engineered to make the most of strength, serviceability and size.

Test Capability

Flow Volume efforts can be completed in any order of breathing with full fidelity of the loop captured and stored. Pressure-less delivery of DLCO gas allows patients to take a full breath-in at atmospheric pressure resulting in highly reproducible results. Stunning reports that are fully customizable. Data is automatically selected by ATS criteria or the user can override both data and graphic selection if desired. Further testing capability includes: lung volumes by N2 recovery, MIP/MEP, Cough Peak Flow and Bronchial Challenge. Bluetooth Six Minute Walk studies can be added with a Nonin Wrist Ox.

ComPAS PFT Software

ComPAS PFT software is the most highly respected and capable platform in the industry. The design is visually stunning and the ease of use belies its simplicity of operation. Clinical report capability goes far beyond the capability of any other product.

ComPAS utilizes all the power and stability of an SQL database and can boast vast capability in interfacing with EHR/EMR products.

With the attractive ComPAS license, customers are always up to date and enjoy direct on-line support.
**Capabilities**

<table>
<thead>
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<tbody>
<tr>
<td>Optional with Nonin WristOx</td>
<td>Bluetooth Six Minute Walk</td>
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<tr>
<td>ComPAS Features:</td>
<td>GLI, ATS/ERS, Polgar, Knudson, Crapo &amp; Morris, Hsu, Wang &amp; Dockery and many more.</td>
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<td>Predicted:</td>
<td>volumes: Better than +/- 3%</td>
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<td>Reporting:</td>
<td>Flow: Better than +/- 5% (Max 16L/s / Min 0.02L/s)</td>
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<td></td>
<td>+/- 1% in range 0.1 L/s to 16 L/s</td>
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<td>Gas Analyzers:</td>
<td>Thermal conductivity</td>
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<td></td>
<td>Solid State Pressure Transducer</td>
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<td>Pneumatic pistons</td>
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<tr>
<td>Gas Requirement:</td>
<td>Test Gas: DLCO mixture (0.300% CO, 10.0% He, 21% O2, balance N2)</td>
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<tr>
<td>Safety Standards:</td>
<td>IEC 60601-1:2005</td>
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**Specifications**

- **Model Number**: TransAir3 Portable
- **PC Operating System**: Networked or Stand Alone
  - Windows 7 or 8
- **Size**: 15.4 x 15.6 x 6.6 in
- **Weight**: 26.8 lb
- **Operating Temp Range**: 62 - 99° F
- **Power Supply**: 110v 60Hz
- **Flow Detection Principle**: Lilly type pneumotachograph
- **Volume Detection**: Flow integration @ 100Hz
- **Accuracy**: Volumes: Better than +/- 3%
  - Flows: Better than +/- 5%
  - (Max 16L/s / Min 0.02L/s)
- **Linearity**: +/- 1% in range 0.1 L/s to 16 L/s
- **Gas Analyzers**: Helium, CO, O2
- **Mouth Pressure**: Solid State Pressure Transducer
- **Patient Valve**: Pneumatic pistons
- **Inspire Gas Delivery**: At atmospheric pressure
- **Travelling Case**:
  - Dimensions: 31.3 x 20.4 x 12.2 in
  - Weight: 60 lb (Fully loaded with device)
- **Platform**:
  - Dimensions: 22 x 18 in
  - Weight: 18 lb
- **Gas Requirement**:
  - Test Gas: DLCO mixture (0.300% CO, 10.0% He, 21% O2, balance N2)
- **Performance Standards**:
  - ATS/ERS 2005 & EN ISO 23747:2009
- **Safety Standards**:
  - IEC 60601-1:2005
- **Medical Safety Standard**:
  - Medical Devices Directive 93/42/EEC

Heavy duty rolling case with rubber grip handles makes transport and handling easy.

TransAir3 module, valve, umbilical cord, and arm pack into customized water tight case with foam insert.

Robust platform provides a stable mounting surface for valve arm.

Bayonet arm mount for easy arm removal.

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