At the end of the day... the difference is circuitGuard™

Every Breath Matters™
**circuitGuard™**
(circuit protection system)

**Unitized Construction Makes the Difference**
The three main components of circuitGuard™ are manufactured as one unit using our exclusive sure-fit system. No glue or welding is needed, minimizing construction failure points.

**PRODUCT FEATURES**

**Cross Contamination Protection**
FDA 510(k) Cleared Indications: Protection of patients from excessive heat and moisture loss. Protection of patients and equipment from contamination. The device may either be used on the patient side or on the device side of the ventilator/anesthetic device and is used as a hygienic measure alternatively to decontamination of breathing system and/or breathing gas conveying parts of the ventilator.

**100% Compliance**
With the gas sampling port only on the circuitGuard™, and not on the circuit. This leads to 100% compliance by anesthesia provider.

**Bi-directional Filtration**
The hydrophobic filter media used in the circuitGuard™ is the most commonly used media in anesthesia today. It protects against contamination of the anesthesia circuit as well as protecting the patient from any contaminated anesthesia equipment.

**Low Profile**
The small size and low profile are excellent for pediatric and adult patients. (>100ml Vₕ)

**Cost Effective**
circuitGuard™ reduces expense by eliminating other HMEs and filters in the circuit. Waste is reduced by 83%. All that is necessary to start a case is circuitGuard™ and mask thereby reducing O.R. turnover times. Inventory space is reduced by 75%.

**Easy to Use**
Place the circuitGuard™ at the yew and add a mask and anesthesia is ready to start!

**Configurations**
circuitGuard™ products are available in filter or filter/HME styles. High quality air cushion anesthesia masks may be packaged with any circuitGuard™ product.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>ADULT and PEDIATRIC PATIENTS</th>
<th>Humidity Returned H₂O / L air (10L Vₑ)</th>
<th>Resistance Dry/Wet @ 30 LPM in cm/H₂O</th>
<th>Dead Space ml</th>
<th>Tidal Volume Adult to Ped ml</th>
<th>Weight gms</th>
<th>Housing</th>
<th>Bact. / Viral Efficiency in %</th>
<th>TB Filtration Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>circuitGuard™ HME</td>
<td>30.2</td>
<td>1.2/1.2</td>
<td>30</td>
<td>100-1200</td>
<td>14</td>
<td>Clear</td>
<td>&gt;99.9%</td>
<td>99.998%</td>
</tr>
<tr>
<td>circuitGuard™</td>
<td>N/A</td>
<td>0.8/0.8</td>
<td>30</td>
<td>100-1200</td>
<td>14</td>
<td>Clear</td>
<td>&gt;99.9%</td>
<td>99.998%</td>
</tr>
</tbody>
</table>

1) Data on file. All clinical and bench testing performed by independent, third party evaluators.

---

**ARC Medical, Inc.**
Anesthesia / Respiratory Care
4296 Cowan Road
Tucker, GA 30084

**Order 800-950-ARC1 (2721) Fax 404-373-8385**

Caution: federal law restricts this device to sale by or on order of a physician.