


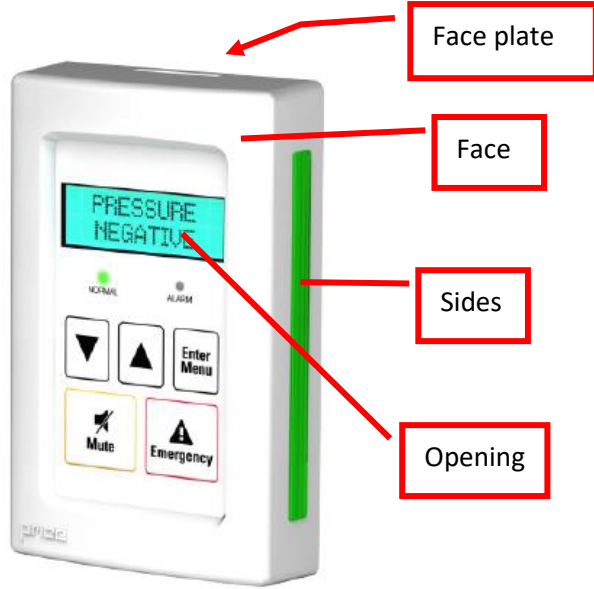
**EXHIBIT I**

| U.S. Patent No. 9,824,549   |  |
|---|--|
| Claim 1   | Accused Antec Controls Room Pressure Monitor (“PM”)  |
| An apparatus for providing side-viewable illumination of a wall-mounted plate to allow a wider off-axis viewing angle for alerts to changes in a condition being monitored by a sensor, the apparatus comprising: | <p>To the extent the preamble is limiting, the PM is an apparatus for providing side-viewable illumination of a wall-mounted plate to allow a wider off-axis viewing angle for alerts to changes a condition—namely, room pressure—being monitored by a sensor, which sensor is a room pressure sensor.</p> <div> </div> <p>The Room Pressure Monitor (PM) is designed specifically to meet the needs of Compounding Pharmacies, Isolation Rooms and Operating Rooms. The PM provides single pressure monitoring while utilizing industry-first maintenance-free pressure sensors.</p> <p>The PM features visual and audible alarms signaling unsafe conditions. Illuminating sidebars provide 180 degree visual status from anywhere in the corridor. Audible alarms are available for additional room status indication ensuring building staff are able to verify changes in room status immediately.</p> <p>The PM measures the differential room pressure through the Room Pressure Sensor (RPS) assembly.</p> <p>See <a href="https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf">https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf</a> at 2.</p> |

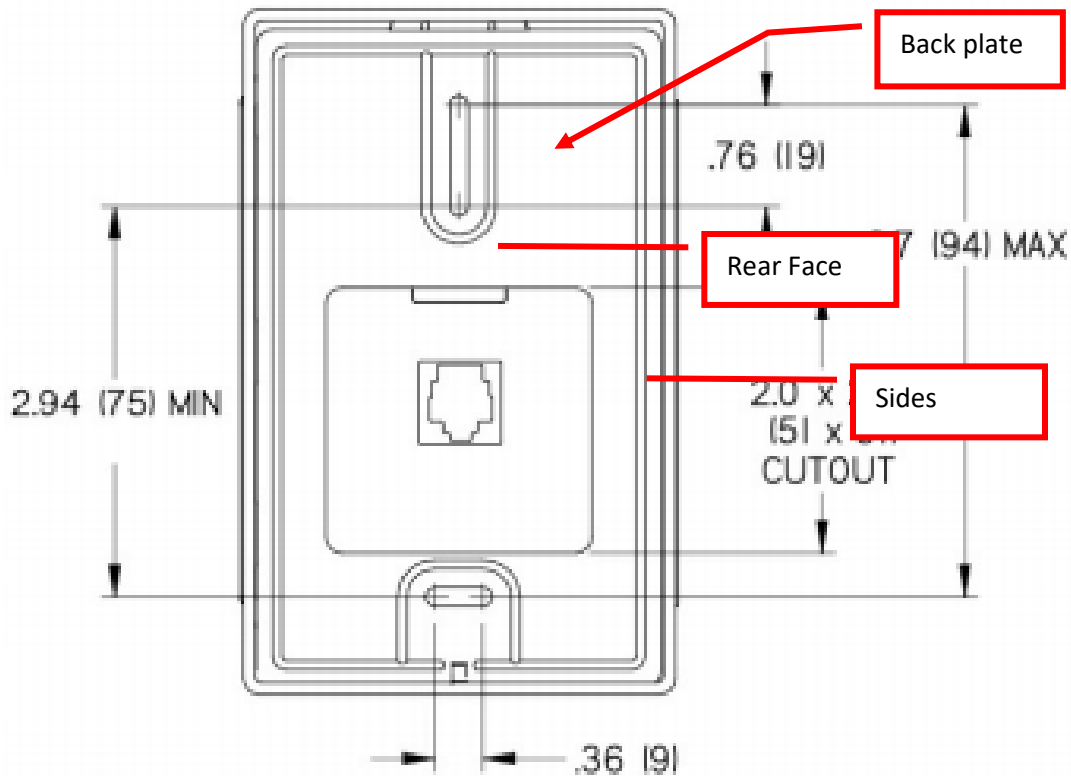
**EXHIBIT I**

| U.S. Patent No. 9,824,549 |  |
|---------------------------|--|
| Claim 1                   | Accused Antec Controls Room Pressure Monitor (“PM”)  |
|                           |  <p>Side bars illuminate wall during an alarm</p> <p>See Antec Controls, “Room Pressure Monitor: Basic Operation” at 2:59 (available at <a href="https://www.youtube.com/watch?v=cUhVDTruFTs">https://www.youtube.com/watch?v=cUhVDTruFTs</a>) (last accessed: August 11, 2020)</p> |

**EXHIBIT I**

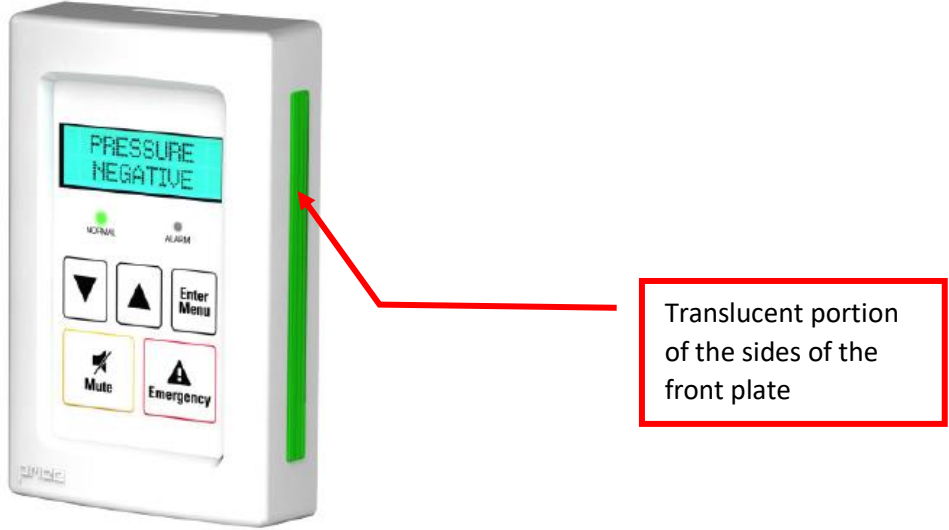
| U.S. Patent No. 9,824,549                                 |   |
|---|---|
| <b>Claim 1</b>  | <b>Accused Antec Controls Room Pressure Monitor (“PM”)</b>  |
| a) a face plate having a face, sides and an opening;      | <p>The PM includes a face plate having a face, sides, and an display opening.</p>  <p>The diagram shows a white, rectangular pressure monitor. A red arrow points to the top edge, labeled 'Face plate'. Another red arrow points to the front face, labeled 'Face'. A third red arrow points to the side of the device, labeled 'Sides'. A fourth red arrow points to the display opening, labeled 'Opening'. The display shows 'PRESSURE NEGATIVE'. Below the display are four buttons: 'NORM' (green), 'ALARM' (red), 'Enter Menu' (black), and 'Mute' (yellow). There is also an 'Emergency' button with a red triangle icon.</p> <p><i>Id.</i></p> |
| b) a back plate having a front face, rear face and sides, | <p>The PM contains a back plate having a front face, rear face, and sides.</p>  |

**EXHIBIT I**


| U.S. Patent No. 9,824,549 |   |
|---------------------------|---|
| Claim 1                   | Accused Antec Controls Room Pressure Monitor ("PM")   |
|                           |  <p>(Front face not shown).<br/> <a href="https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf">https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf</a> at 4.</p> |

Rear plate  
(blue)

**EXHIBIT I**

| U.S. Patent No. 9,824,549   |   |
|---|---|
| <b>Claim 1</b>  | <b>Accused Antec Controls Room Pressure Monitor (“PM”)</b>  |
| the sides having at least a portion thereof being transparent or translucent; | <p>The back plate of the PM does not have sides having at least a portion thereof being transparent or translucent. However, the PM has an equivalent structure, in that the sides of the front plate have a portion thereof being transparent or translucent.</p>  <p>Translucent portion of the sides of the front plate</p> <p>See <a href="https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf">https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf</a> at 2.</p> <p>This structure is insubstantially different from having the transparent sides in the back plate, in that it achieves the same function (“the sides allow a wider off-axis viewing angle to see a change in the at least one light-emitting device in response to the sensor information”) in the same to achieve the same result.</p> |

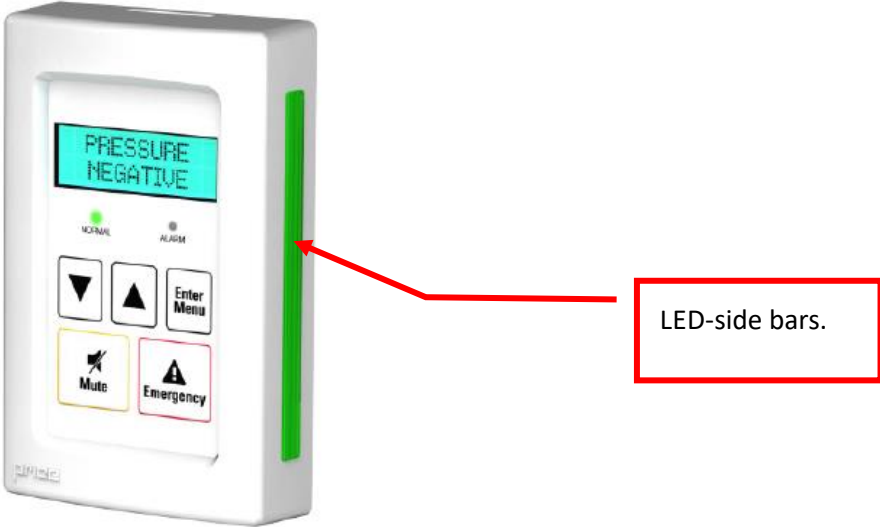
**EXHIBIT I**

| U.S. Patent No. 9,824,549 |  |
|---------------------------|--|
| Claim 1                   | Accused Antec Controls Room Pressure Monitor (“PM”)  |
|                           |  <p>Side bars illuminate wall during an alarm</p> <p>See Antec Controls, “Room Pressure Monitor: Basic Operation” at 2:59 (available at <a href="https://www.youtube.com/watch?v=cUhVDTruFTs">https://www.youtube.com/watch?v=cUhVDTruFTs</a>) (last accessed: August 11, 2020)</p> |

**EXHIBIT I**


| <b>U.S. Patent No. 9,824,549</b> |   |
|----------------------------------|---|
| <b>Claim 1</b>                   | <b>Accused Antec Controls Room Pressure Monitor (“PM”)</b>  |
| c) a controller;                 | <p>The PM has a controller that responds to changes in sensor information.</p> <p><b>General</b></p> <p>The Room Pressure Monitor (PM) is intended to provide intelligent pressure monitoring of isolation room and critical environments. Using the latest in microcontroller and sensor technologies the PM can measure extremely small pressures and display the readings on the local LCD display.</p> <p><a href="https://anteccontrols.com/wp-content/uploads/2020/03/Manual_PM_v102.pdf">https://anteccontrols.com/wp-content/uploads/2020/03/Manual_PM_v102.pdf</a> (page 1).</p> |

**EXHIBIT I**

| U.S. Patent No. 9,824,549  |   |
|--|---|
| Claim 1  | Accused Antec Controls Room Pressure Monitor (“PM”)   |
| d) at least one light-emitting device associated with the back plate rear face and positioned such that light emitted by the light-emitting device at least partially passes through the back plate sides; | <p>The PM does not have at least one light-emitting device associated with the back plate rear face and positioned such that light emitted by the light-emitting device at least partially passes through the back plate sides. However, the PM has an equivalent structure, in that it has at least one light-emitting device associated with the front plate rear face and positioned such that light emitted by the light-emitting device at least partially passes through the front plate sides.</p>  <p>See <a href="https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf">https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf</a> at 2; see also <a href="https://anteccontrols.com/wp-content/uploads/2020/03/Manual_PM_v102.pdf">https://anteccontrols.com/wp-content/uploads/2020/03/Manual_PM_v102.pdf</a> (page 1) (“LED side bars offer 180 degree viewing of current room status.”)</p> |





**EXHIBIT I**

| U.S. Patent No. 9,824,549 |   |
|---------------------------|---|
| <b>Claim 1</b>            | <b>Accused Antec Controls Room Pressure Monitor (“PM”)</b>  |
|                           | <p>This structure is insubstantially different from having the transparent sides in the back plate, in that it achieves the same function (“the sides allow a wider off-axis viewing angle to see a change in the at least one light-emitting device in response to the sensor information”) in the same to achieve the same result.</p>  <p>Side bars illuminate wall during an alarm</p> |

**EXHIBIT I**

| U.S. Patent No. 9,824,549 |  |
|---------------------------|--|
| Claim 1                   | Accused Antec Controls Room Pressure Monitor (“PM”)  |
|                           | <i>See</i> Antec Controls, “Room Pressure Monitor: Basic Operation” at 2:59 ( <i>available at</i> <a href="https://www.youtube.com/watch?v=cUhVDTruFTs">https://www.youtube.com/watch?v=cUhVDTruFTs</a> ) (last accessed: August 11, 2020) |

**EXHIBIT I**

| U.S. Patent No. 9,824,549  |  |
|--|--|
| Claim 1  | Accused Antec Controls Room Pressure Monitor ("PM")  |
| e) at least one sensor in communication with the controller such that the controller can actuate or change a condition of at least one light-emitting device in response to the sensor information received by the controller; | <p>The PM has a pressure sensor in communication with the controller such that the controller can actuate or change a condition of the at least one light emitting device in response to the sensor information received by the controller.</p> <div> <div> Room Pressure Monitor (PM) Features <ul style="list-style-type: none"> <li>Simple connection to room pressure sensor (RPS) using RJ-12 jack</li> <li>Pluggable terminal blocks</li> <li>Backlit 14x2 LCD Interface with true character display</li> <li>LED side bars offer 180 degree viewing of current room status</li> <li>Green – Safe</li> <li>Red – Danger (exceeding low or high alarm set points)</li> <li>Blue - Unoccupied</li> <li>Password protected menu</li> <li>Easy to use MENU system for fast and simple setup of system</li> <li>Setup Wizard – walk through setup of PM when first powered up</li> </ul> </div> <div> ROOM PRESSURE MONITOR (PM) ▼  </div> </div> <div> <div> Room Pressure Sensor (RPS) Features <ul style="list-style-type: none"> <li>High accuracy room pressure sensor, Range: +0.1 in.w.c. (25 pa) to -0.1 in.w.c. (25 pa)</li> <li>Quick keyed cable connection</li> <li>Indicator LED on sensor and PM shows proper connection</li> <li>Stainless steel louvered plate for accurate readings and protection from cleaning</li> </ul> </div> <div> ROOM PRESSURE SENSOR (RPS) ▼  </div> </div> |


**EXHIBIT I**

| U.S. Patent No. 9,824,549                             |  |                                 |          |       |      |        |             |          |       |   |  |                                 |       |     |   |   |                           |     |    |                           |  |                            |      |     |
|---|--|---------------------------------|----------|-------|------|--------|-------------|----------|-------|---|--|---------------------------------|-------|-----|---|---|---------------------------|-----|----|---------------------------|--|----------------------------|------|-----|
| <b>Claim 1</b>  | <b>Accused Antec Controls Room Pressure Monitor (“PM”)</b>   |                                 |          |       |      |        |             |          |       |   |  |                                 |       |     |   |   |                           |     |    |                           |  |                            |      |     |
|   | <p>See <a href="https://anteccontrols.com/wp-content/uploads/2020/03/Manual_PM_v102.pdf">https://anteccontrols.com/wp-content/uploads/2020/03/Manual_PM_v102.pdf</a> (page 1).</p> <p>The controller actuates or changes a condition of the light emitting device in response to the sensor information received by the controller.</p> <p>The PM has 3 primary modes:</p> <table border="1"> <thead> <tr> <th>Mode</th><th>Status</th><th>LCD Display</th><th>LED Bars</th><th>Alarm</th></tr> </thead> <tbody> <tr> <td>Negative/Positive Pressure Monitoring (Room Occupied)</td><td>SAFE - Pressure reading within LOW / HIGH set points</td><td>Primary Room<br/>+0.0123 in.w.c.</td><td>GREEN</td><td>OFF</td></tr> <tr> <td>Negative/Positive Pressure Monitoring (Room Occupied)</td><td>ALARM - Pressure reading within LOW / HIGH set points</td><td>ALARM!<br/>+0.0001 in.w.c.</td><td>RED</td><td>ON</td></tr> <tr> <td>Neutral (Room Unoccupied)</td><td>UNOCCUPIED – Pressure measured but no alarms</td><td>Primary Room<br/>Unoccupied</td><td>BLUE</td><td>OFF</td></tr> </tbody> </table> <p>Occupied – SAFE (proper pressure detected)</p> <p>Occupied – ALARM (pressure out of range – either low or high set point)</p> <p>Unoccupied – Pressure monitored and displayed but no alarms</p> <p>When occupied the PM will monitor and display the primary room pressure. If the pressure reading is within the LOW and HIGH alarm set points the LED bars will be green and the alarm will be off. If the pressure reading is outside of either the LOW or HIGH alarm set points the LED bars will turn RED and the local alarm will turn on.</p> <p>If the Room Pressure Sensor (RPS) is unplugged from the PM while in occupied mode the LED bars will turn RED and the local alarm will turn on.</p> <p><i>Id.</i> (page 5).</p> |                                 |          |       | Mode | Status | LCD Display | LED Bars | Alarm | Negative/Positive Pressure Monitoring (Room Occupied) | SAFE - Pressure reading within LOW / HIGH set points | Primary Room<br>+0.0123 in.w.c. | GREEN | OFF | Negative/Positive Pressure Monitoring (Room Occupied) | ALARM - Pressure reading within LOW / HIGH set points | ALARM!<br>+0.0001 in.w.c. | RED | ON | Neutral (Room Unoccupied) | UNOCCUPIED – Pressure measured but no alarms | Primary Room<br>Unoccupied | BLUE | OFF |
| Mode  | Status   | LCD Display                     | LED Bars | Alarm |      |        |             |          |       |   |  |                                 |       |     |   |   |                           |     |    |                           |  |                            |      |     |
| Negative/Positive Pressure Monitoring (Room Occupied) | SAFE - Pressure reading within LOW / HIGH set points   | Primary Room<br>+0.0123 in.w.c. | GREEN    | OFF   |      |        |             |          |       |   |  |                                 |       |     |   |   |                           |     |    |                           |  |                            |      |     |
| Negative/Positive Pressure Monitoring (Room Occupied) | ALARM - Pressure reading within LOW / HIGH set points  | ALARM!<br>+0.0001 in.w.c.       | RED      | ON    |      |        |             |          |       |   |  |                                 |       |     |   |   |                           |     |    |                           |  |                            |      |     |
| Neutral (Room Unoccupied)                             | UNOCCUPIED – Pressure measured but no alarms   | Primary Room<br>Unoccupied      | BLUE     | OFF   |      |        |             |          |       |   |  |                                 |       |     |   |   |                           |     |    |                           |  |                            |      |     |

**EXHIBIT I**

| U.S. Patent No. 9,824,549   |   |
|---|---|
| Claim 1   | Accused Antec Controls Room Pressure Monitor ("PM")   |
| and wherein the sides allow a wider off-axis viewing angle to see a change in the at least one light-emitting device in response to the sensor information. | <p>The sides of the PM allow a wider off-axis viewing angle to see a change in the at least one light-emitting device in response to the sensor information.</p> <div> </div> <p>The Room Pressure Monitor (PM) is designed specifically to meet the needs of Compounding Pharmacies, Isolation Rooms and Operating Rooms. The PM provides single pressure monitoring while utilizing industry-first maintenance-free pressure sensors.</p> <p>The PM features visual and audible alarms signaling unsafe conditions. Illuminating sidebars provide 180 degree visual status from anywhere in the corridor. Audible alarms are available for additional room status indication ensuring building staff are able to verify changes in room status immediately.</p> <p>The PM measures the differential room pressure through the Room Pressure Sensor (RPS) assembly.</p> <p>See <a href="https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf">https://anteccontrols.com/wp-content/uploads/2020/04/Catalog_ANTEC_PM_v103.pdf</a> at 2.</p> |

**EXHIBIT I**

| U.S. Patent No. 9,824,549 |  |
|---------------------------|--|
| Claim 1                   | Accused Antec Controls Room Pressure Monitor (“PM”)  |
|                           |  <p>Side bars illuminate wall during an alarm</p> <p>See Antec Controls, “Room Pressure Monitor: Basic Operation” at 2:59 (available at <a href="https://www.youtube.com/watch?v=cUhVDTruFTs">https://www.youtube.com/watch?v=cUhVDTruFTs</a>) (last accessed: August 11, 2020)</p> |