INTENDED USE
Amtox UrineCheck 7 Adulterant Controls are synthetic urine controls intended for use to monitor the performance of Urine Check Drug Adulteration Test Strips.

PLEASE READ THE ENTIRE INSERT CAREFULLY BEFORE USING THESE CONTROLS

DESCRIPTION
Amtox Urine Check Adulterant Controls consist of three Bottles:

Bottle # 1 control is used to test for low pH, high nitrite and high oxidants (bleach and chromate).

Bottle # 2 control is used to test the presence of glutaraldehyde, low creatinine and low specific gravity

Bottle # 3 control is used to test for high pH

EXPECTED RESULTS:
When used with the properly performing UrineCheck7 Test Strips, all results should be "Abnormal", that is:

<table>
<thead>
<tr>
<th>Bottle # 1</th>
<th>Bottle # 2</th>
<th>Bottle # 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH Low: &lt;3</td>
<td>Glutaraldehyde: Positive</td>
<td>pH High: &gt;10</td>
</tr>
<tr>
<td>Nitrite: &gt;15 mg/dl</td>
<td>Creatinine: 0-10 mg/dL</td>
<td></td>
</tr>
<tr>
<td>Bleach: Positive</td>
<td>Low Specific Gravity: &lt;1.005</td>
<td></td>
</tr>
<tr>
<td>Chromate: Positive</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PRECAUTIONS
Amtox UrineCheck 7 Controls are made from synthetic Urine matrix. They are, therefore, free from potentially infectious biological hazards, however, these controls contain certain chemicals and oxidizing agents, so should be handled carefully. AVOID CONTACT WITH SKIN AND EYES.

STORAGE AND STABILITY
Amtox UrineCheck 7 controls should be stored at 2° - 8° C, and should be protected from exposure to direct sunlight. When stored under to these conditions they are stable through the expiration date printed on the label which is 1 year from the date of manufacture.

DIRECTIONS FOR USE
Transfer an adequate quantity of the control into a suitable container which will allow complete immersion of the reagent areas of the test strip. Allow the control to come to room temperature. Dip the test strip in the control following the Drug Adulteration Test Strip manufacturer’s instructions.