Helpful Tips When Using the SystemSURE Plus™
Luminometer and Ultrasnap™ ATP Test

1. When activating the Ultrasnap device, follow the snap-and-squeeze swab insert instructions found in the Ultrasnap box or instructions on the other side of this card to ensure that all liquid reagent is dispensed to the bottom of swab tube.

2. When taking sample reading, be sure to hold SystemSURE Plus in upright position. This ensures that dispensed bioluminescence reagent is at the bottom of test tube, giving the most accurate reading.

3. Do not subject the instrument to excessive movement or vibration while calibrating at start up.

4. Do not overload Ultrasnap swab bud with too much product (i.e., dipping it directly into an undiluted sample). Large quantities of some types of product can inhibit the bioluminescence reaction. This system is designed to detect invisible trace amounts of non microbial and microbial ATP. If the surface is visibly contaminated there is no reason to test.

5. If the instrument will not calibrate, be sure the lid is closed completely by ensuring the rubber flap over the RS232 port is completely flat and tucked underneath plastic ledge.

6. Do not allow any product or reagent from test into test chamber of SystemSURE Plus. Always close the lid when not in use and ensure outside of the swab tube is dry before taking reading.

7. Once sample is taken, the Ultrasnap test may be activated up to 4 hours later. Once the test is activated, reading must be taken within 60 seconds.

8. If SystemSURE Plus will be used in different areas with 10°F or greater varying temperature, hold down "OK" button for 3 seconds each time you enter a room with a large temperature change. SystemSURE Plus will do a quick 30-second temperature calibration.

For more information on the SystemSURE Plus, Ultrasnap ATP test or how to set up a rapid ATP hygiene monitoring program, visit www.hygiene.net or call 888hygiene (888.494.4362)