Part\#: ATP3000

### 0.01 fmol ATP Surface Swab- Improved Sensitivity and Robustness



SuperSnap is the most sensitive ATP surface test in Scigiene's hygiene monitoring portfolio of products. Designed to work with the EnSure, SystemSure Plus, and Pi102 Precision luminometers, the SuperSnap is an all-in-one test used to detect extremely low levels of ATP (Adenosine Triphosphate). The SuperSnap is ideal for use in hospitals, clinics and areas where residual sanitizers or other chemicals may be present. The increased buffering capacity withstands up to 1000 ppm of hypochlorite and other sanitizers. This makes this ATP test swab a key part of any infection or sanitation control program minimizing the spread of microbial diseases like M.R.S.A and C. Difficile.

## Features \& Benefits:

- Improved Sensitivity - up to x100 better than other systems.
- Not affected by 1000 ppm Hypochlorite where competitive products are completely inactivated.
- Increased buffering capacity in difficult situations with increased salts, sanitizers or other chemical residues.
- 5 times more resistant to acid and 10 times more resistant to alkali.
- LOD: 0.1 fmol ATP when using EnSURE Meter (ATP206); 0.2 fmol ATP using SystemSURE Plus (ATP202) and $\mathbf{0 . 0 1}$ fmol


ATP using the Pi102 (ATP-225)

- The increased sensitivity at the low end makes it better for cross-correlation between low allergens and low RLU's.
- Gives immediate results
- Shifting the focus to improving sanitation instead of only complying with current standards
- Eliminating all reagent preparation and extraction
- SuperSnap is 3 easy steps: Swab, Snap and Read.
- 100 tests per case


SuperSnap ATP Sensitivity Graph - comparing ATP dilutions in ATP free water measured in EnSURE and SystemSure Plus compared to Competitor System 3


## Shelf Life:

- 12 month at refrigerated temperatures $\left(2-8^{\circ} \mathrm{C}\right)$
- 4 weeks room temperature $\left(21-25^{\circ} \mathrm{C}\right)$


