

Hygiene Monitoring Systems: Protein & ATP Tests

Comparative analysis

Pro1 Micro

Pen system for surface protein quantification

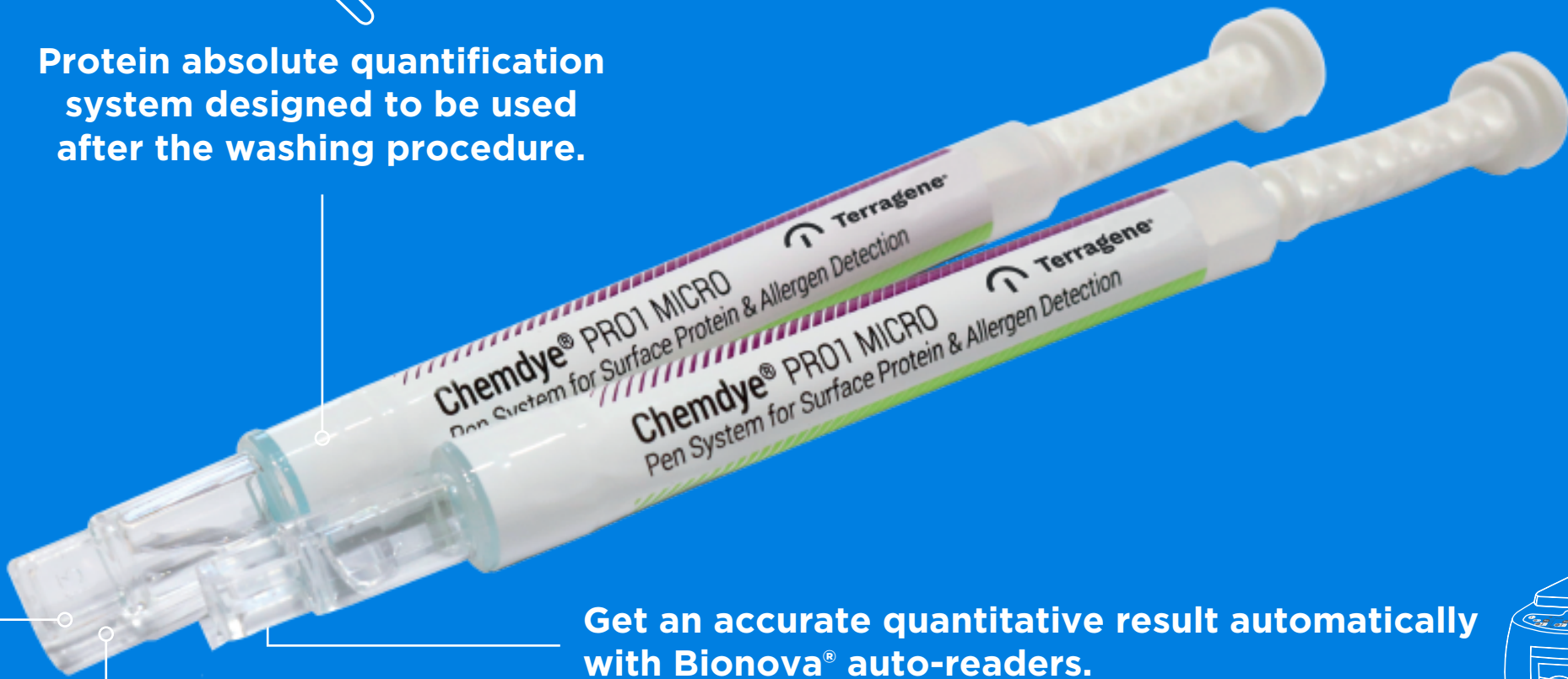
Unique quantitative system designed to be used after the cleaning process on any surface. Its design allows to reach areas of difficult access in complex instruments (such as serrated edges or box joints).



Protein absolute quantification system designed to be used after the washing procedure.



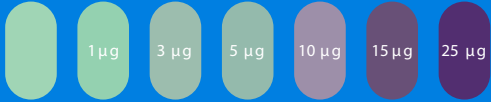
Swab



Get an accurate quantitative result automatically with Bionova® auto-readers.



Optional visual qualitative analysis
Stability: 24 months | 2-8 °C



ATP s-1

Pen system for surface ATP quantification

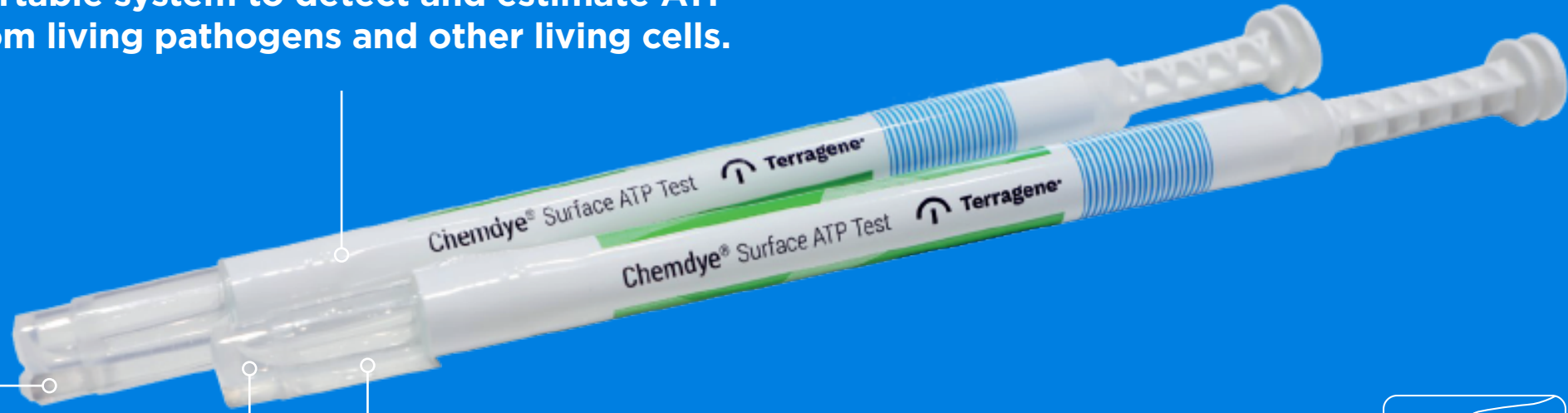
Used on any surface after the washing / disinfection procedure. Specially designed for reaching areas of difficult access on complex instruments, such as serrated edges or box joints.



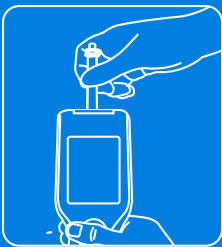
Portable system to detect and estimate ATP from living pathogens and other living cells.



Swab



Luminometer-based read-out.



No color change. Luminiscence detection mechanism.





Hygiene Monitoring Systems: ATP & Protein Tests

Comparative analysis

ATP s-1

Pen system for surface ATP quantification

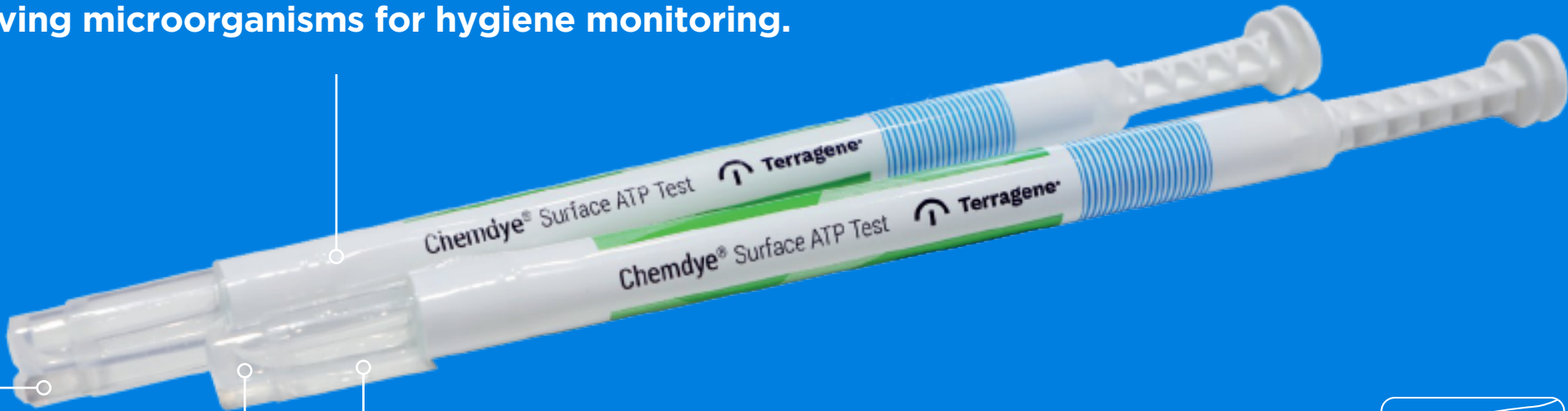
Used on any surface for hygiene monitoring after the washing / disinfection procedure.



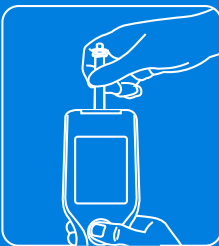
Portable system to detect and estimate ATP from living microorganisms for hygiene monitoring.



Swab



Luminometer-based readout.



No color change. Luminiscence detection mechanism.

Pro1 Micro

Pen system for surface protein quantification

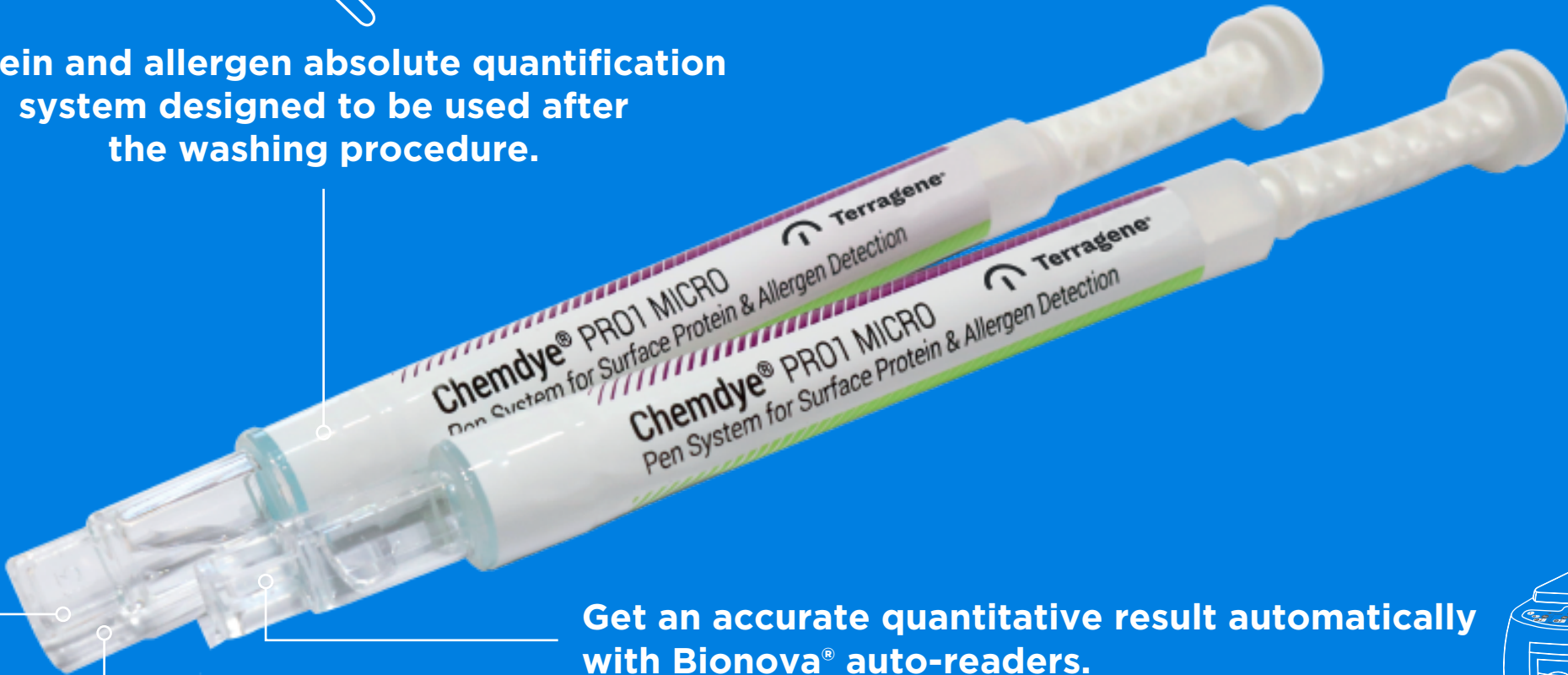
Unique quantitative system to be used after the cleaning process to monitor any surface and areas that may contain protein food residue like food allergens.



Protein and allergen absolute quantification system designed to be used after the washing procedure.



Swab



Get an accurate quantitative result automatically with Bionova® auto-readers.



Optional visual qualitative analysis
Stability: 24 months | 2-8 °C

