



ULTRA-SENSITIVE **ATP surface detection** for critical environments.

Detect the invisible!

ATP-FemtoFLOW is a next-generation surface ATP detection system designed for environments where stringent cleanliness standards are essential.





ATP • FemtoFLOW



With a limit of detection up to **FOUR TIMES lower than regular ATP swab tests, it ensures reliable monitoring even in the most demanding settings.**

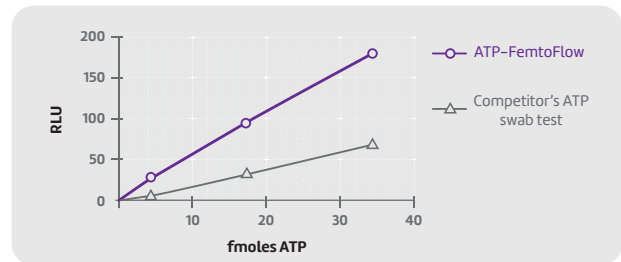
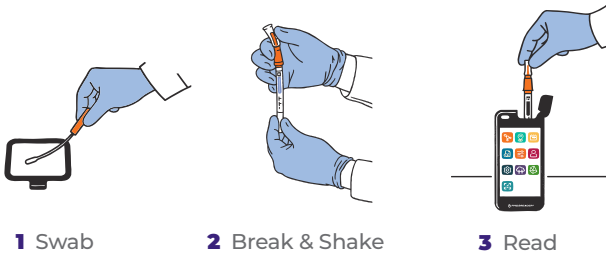
Ideal for

- Intensive Care Units (ICUs)
- High-dependency units (HDU)
- High-biosafety laboratories (BSL)
- Cleanrooms and critical control points

Key Advantages

- Extra sensitive LOD: 0.13 fmoles of ATP
- Results: on the screen, your PC or the cloud in 10 seconds
- Flexible, pre-moistened swab: sampling accuracy
- Developed for critical control verification

How It Works | 3-step procedure |



Linearity of ATP-FemtoFLOW and Competitor's ATP swab test.



PHOSREADER²

Luminometer



Results: **on the screen**, your PC or the Cloud



Portable & Lightweight



Bluetooth, Wi-Fi & USB connectivity



Fast **10-second** readings



User-friendly **touch-screen**



Easy-to-operate Software Interface (PhosConnect)



Automatic self-calibrating



Large Storage Capacity: over 10 million data entries



CE and RoHS certified



www.prognosis-biotech.com



exports@prognosis-biotech.com



PROGNOSIS BIOTECH