

Beckman Coulter unveils next generation Immunoassay Analyser

15 May 2023 | News

Dxl 9000 Access Immunoassay Analyser boasts industry's highest throughput per footprint: Up To 215 Tests/Hour/Square Meter

US-headquartered Beckman Coulter has unveiled the Dxl 9000 Access Immunoassay Analyser, the most productive immunoassay analyser per footprint. The Dxl 9000 Analyser can run up to 215 tests per hour per square meter (tests/hr/n²).

The Dxl 9000 Analyser innovations address today's speed, reliability, reproducibility, quality, and menu expansion demands. The platform has been independently verified to perform at the European Federation of Clinical Chemistry and Laboratory Medicine (EFLM) optimal level, the highest level of EFLM performance evaluation.

At the same time, the novel Lumi-Phos PRO Substrate has shown the capability to develop increasingly sensitive and clinically relevant assays, ensuring the system is able to meet the healthcare needs of tomorrow.

Beckman Coulter's newly designed remote service and diagnostics solution, DxS IntelliServe, connects with DxI 9000 Analysers to monitor data and error trends, enabling timely, proactive system service when needed. In addition, the DxS IntelliServe solution identifies service experts to resolve issues with real-time monitoring, remote operation, and troubleshooting to maximize laboratory uptime and performance.

Equally impactful, IntelliServe's remote update capabilities and proactive scheduling ensures systems are always running on the most up-to-date software, reducing unplanned workflow interruptions or downtime.

The Dxl 9000 Access Immunoassay Analyser is currently available in most countries worldwide.