

Guardian

Guardian upgrades the RFID verification devices with a new linear antenna, perfectly suited for microscope operations. It also introduces a multi-tube rack reader to enhance verification efficiency. Embryologists can conveniently complete sample verification during their workflow without handheld operation, significantly improving overall work efficiency.



Dual-Mode Safety Traceability Zero-Error Guarantee

RFID and visual tags synchronize data writing, with key information permanently stored during printing. Even if the RFID signal fails, manual verification remains available.



Intelligent Technology Upgrade Efficiency & Cost Optimization

Batch RFID reading + automated sensing significantly reduces embryologists' operational time.



Full-Scenario Compatibility Seamless Integration

Supports flexible switching between RFID and QR code modes, achieving 100% compatibility with existing equipment—no hardware replacement or layout modification required.

A SAFE, FLEXIBLE, AND EFFICIENT END-TO-END LABORATORY SOLUTION

Dynamic Visualized Control

End-to-End Transparency

Real-time alerts cover PDAs, RFID terminals, and dashboards. Instant interception of identity mismatches or process errors. Significant reduction in abnormal response time.

Comprehensive Coverage of Complex Cycles

Flexible Adaptation

Supports multiple oocyte retrieval, embryo donation, and LGBTQ+ family scenarios. Customizable label workflows and data fields. Meets the needs of personalized treatment management.

Data-Driven Decision Making

Precise Optimization

Provides dual-perspective reports for patients and clinics; identifies bottlenecks and risk points. Rapid and accurate identification of high risks with instant error interception.

Customize and Standardize Ability to Standardize Witnessing Steps

