10 Reasons to Choose ESR-Auto Plus[®]

An automated sedimentation rate analyzer.



- >98% Correlation to Modified Westergren Method Provides accurate results in only 30 minutes (15-minute prediction mode). Ensures confidence and saves time and money.
- **ESR Placement Program** The automated instrument is available for purchase or through an ESR Placement Program.

Internal Printer

Automatically prints patient results at the conclusion of the test. Eliminates repeat testing and saves valuable benchtop space.

Full Random Access

Eliminates sample batching and provides flexibility. Ten-sample capacity allows patient testing at your convenience.

Positive Sample Identification

Barcode scanner aids in patient sample identification and prevents transcription errors. Stores up to 500 patient results and 100 QC results per level in log file.

LIS Compatible

An LIS interface prevents transcription errors and aids in patient sample identification.

- 72-Hour Patient Sample Stability ESR-Vacuum Tubes preserve the integrity of the patient sample for up to 72 hours at 2 °C to 10 °C. Ensures specimen stability during transit from off-site blood collection facility.
- Safe Blood Collection System Safety-coated tubes reduce exposure to potentially hazardous material. All ESR-Vacuum Tubes allow direct vacuum blood collection or transfer from an EDTA (purple-top) tube.
- Manual Back-Up System The ESR-10 Manual Rack produces results in 30 minutes and uses Streck ESR-Vacuum Tubes and ESR-Chex control.
- **Excellent Service**

Streck provides superior sales, customer and technical service to help you through the evaluation and ordering process. The ESR-Auto Plus has a proven track record and substantial peer group for ILQC (inter-laboratory quality control) reporting.



streck.com