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.