

The Leader in Standardized ESR Testing

For more than 25 years, ELITechGroup has been a recognized leader of automated ESR testing based on the gold standard Westergren method. ELITechGroup automated ESR analyzers are scalable and perfect for multi-site health systems to meet specific volume needs, from 50 to 5,000 tests per month.

Benefits of Our Analyzers

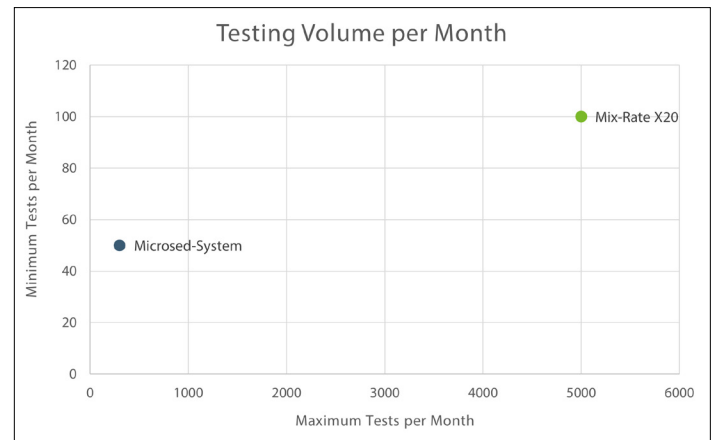
- One of the only automated ESR systems marketed today that is based on the gold standard Westergren method, providing results you can trust, regardless of disease state
- Closed tube sampling for worker safety
- Excellent correlation to the gold standard Westergren method provides confidence in reporting results
- Random access provides convenience and flexibility, allowing tests to be run at any time and in any order
- On-board mixing and scanning allows for efficient workflow (only Mix-Rate X20)
- Results in as little as 15 minutes saves time
- Meets CLSI and ICSH standards
- Small footprint
- Complimentary VQC program

Hematology

ESR SOLUTIONS



Volumes of up to 5,000 Tests per Month



Microsed-System®
Minimum 50 tests/month



Mix-Rate® X20
Minimum 100 tests/month

Monosed ESR Vacuum Tubes

The proven and reliable Monosed® ESR vacuum tubes feature glass, which provide superior reading results. Tubes are prefilled with sodium citrate, ensuring proper volume of sodium citrate to dilute whole blood 4:1 as required by guidelines.

Accu-Sed Plus ESR Bi-Level Control

Quality Control Has Never Been Easier

Accu-Sed® Plus ESR Control is a bi-level control used in monitoring the performance of erythrocyte sedimentation rate procedures (ESR).

18 Month Shelf Life from Manufacture Date

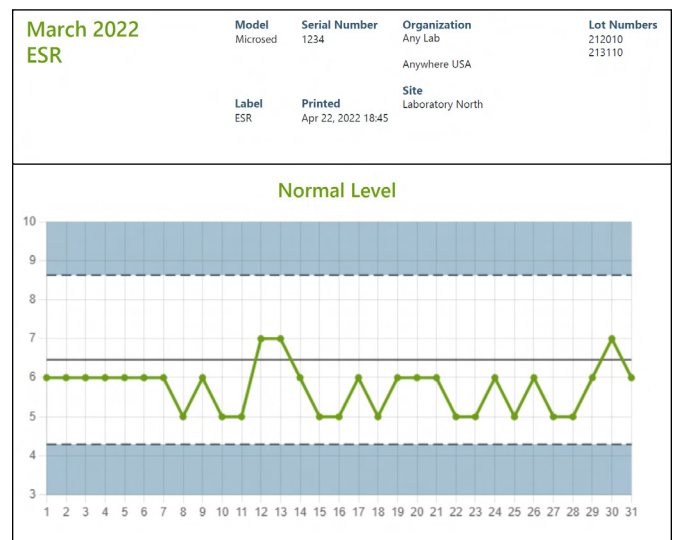
Accu-Sed Plus controls have an extended shelf life with consistent results over time.

31-Day Open Vial Stability at Room Temperature

Our controls eliminate the need for refrigerated storage or warming time after opening.

VQC Peer Comparison Program

ELITechGroup's complimentary Virtual Quality Control (VQC) program allows users to compare their instrument performance to peers using the same lot of controls. Participation in a peer group comparison program helps laboratories meet good practice guidelines.



Sample report with Levey-Jennings chart

Ordering Information

Catalog #	Description	Contents
DS-71006	Accu-Sed® Plus Normal / Abnormal ESR Control	2 x 2 x 8.5 mL
PRD-PRV11B-50	Monosed® Vacuum ESR Tubes Altitude range 0 to 500 meters	50 tubes/box
PRD-PRV11V-H12	Monosed® Vacuum ESR Tubes Altitude range 1000 to 1500 meters	50 tubes/box

370 West 1700 South
Logan UT 84321 USA
Telephone: 435-752-6011
Fax: 435-752-4127