

## 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.

## Hematology

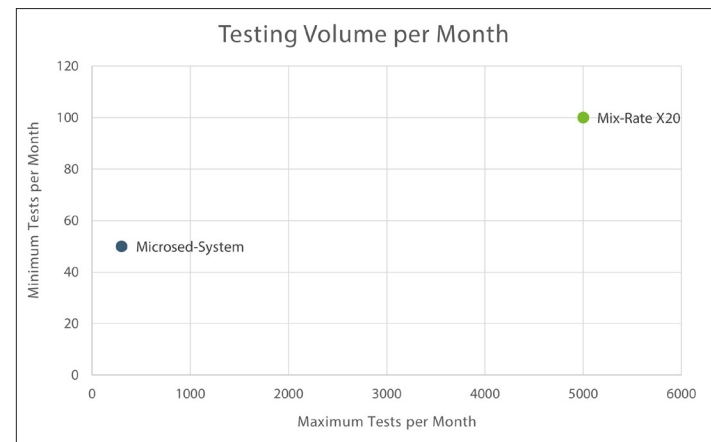
### ESR SOLUTIONS



### 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

### 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

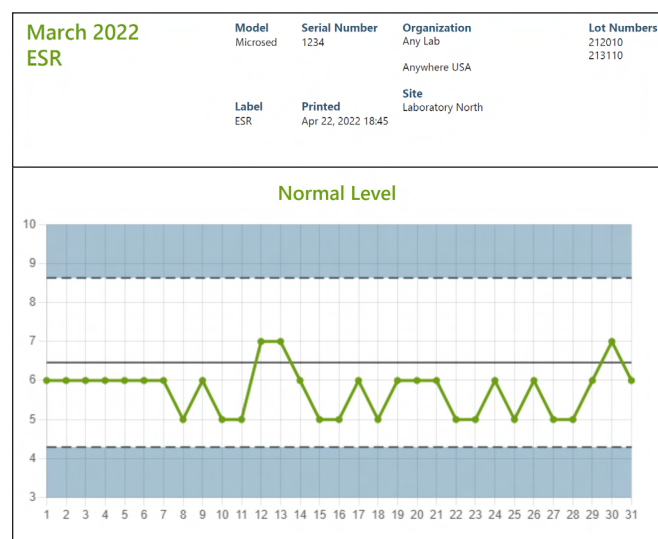
Accu-Sed Plus controls have an extended shelf life with consistent results over time.

### 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



60-0076-01A