

MINIMIZE THE HASSLE OF ESR TESTING IN YOUR LAB



RHEOLOGY TECHNOLOGY

The miniiSED[®] is the latest addition to the line of Erythrocyte Sedimentation Rate (ESR) analyzers from ALCOR Scientific Inc.

The miniiSED[®] is a single position, fully automated ESR analyzer that works directly from the primary EDTA tube and requires just 100 microliters of sample to deliver a result in just 15 seconds.

The miniiSED's small footprint and advanced features like its integrated barcode reader and touch screen user interface, together with its rapid time to result make it the ideal solution to ESR testing for small laboratories, POL's, and emergency clinics.

ALCOR Scientific utilizes photometric reading to quantify the Rouleaux formation, which is the earliest and most critical phase of sedimentation. Our analyzers' micro-flow cell captures the critical kinetics of RBCs in a highly controlled testing environment to produce ESR results in 15-20 seconds. The analyzers' results are unaffected by variables commonly associated with traditional ESR testing methods. Some of these variables include hematocrit, MCV, and temperature.

MINIIMIZE TAT Fast, accurate and reliable results in just 15 seconds.

MINIIMIZE SAMPLE SIZE Only 100µL of sample is required for testing.



MINIIMIZE COSTS

Improve workflow while reducing test time and money spent running sed rates.



miníí SED°





