

StaRRsed®
Benchtop Automated ESR Analyzers

StaRRsed ESR Analyzers perform automated ESR analyses which produce true Westergren results and conform to the recommendations of the International Council for Standardization in Haematology (ICSH).

TRUE WESTERGREN RESULTS

Reliable results

EDTA BLOOD SAMPLES

Whole blood analysis

NO DISPOSABLES

Reduces operational costs for laboratories doing a high volume of testing daily

LIS INTERFACE

Communicates directly with your laboratory's information system

AUTOMATED WASTE CONTROL

Disposal of waste is automatic and requires no handling by the operator

DAILY & MONTHLY AUTOMATED MAINTENANCE

Fully unattended self-cleaning system



Manufactured by Mechatronics BV, Netherlands

STARRSED COMPACT TECHNICAL FEATURES

Analysis Method Westergren Method

Reading System Reading from optical sensor

Barcode Reader Built-in

Analytical Capacity Max. 80 tests/hr

Results 30 minutes and 60 minutes

Sample Volume 1.3 mL

Dimensions 740 x 400 x 770 mm

Weight 45 kg Power Supply 115/230V



Analysis Method Westergren Method

Reading System Reading from optical sensor

Barcode Reader Built-in

Analytical Capacity Max. 135 tests/hr

Results 30 minutes and 60 minutes

Sample Volume 1.4 mL

Dimensions 1.100 x 660 x 770 mm

Weight 70 kg
Power Supply 115/230V
Additional Features StaRRsed Rack

Touch screen or mouse driven operation display





SEDITROL™

Seditrol is bi-level, human whole blood based control designed to monitor both manual and automated methods for measuring Erythrocyte Sedimentation Rates. Seditrol monitors factors that can cause variability in both manual and automated ESR testing methods.

QUALITY CONTROL DATA MANAGEMENT

Free data analysis is offered to all Seditrol customers through ALCOR's convenient online Quality Control program. This personlized and advanced service allows users to compare their laboratory's precision and accuracy to other laboratories worldwide. Analysis reports are available in real time and can be accessed at anytime.

ORDERING INFORMATION

Catalog Number	Description	Quantity
ESRI10900	Compact ESR Analyzer	1
VERA109900	Auto-Compact ESR Analyzer	1

Seditrol™ Controls

DSC-04 Level 1 and Level 2 whole blood based control for ESR 4 vials x 9m	DSC-04	Level 1 and Level 2 whole blood based control for ESR	4 vials x 9mL
---	--------	---	---------------

DSC-04A Level 2 whole blood based control for ESR 4 vials x 9mL abnormal Level 1 whole blood based control for ESR 4 vials x 9mL normal

customerservice@alcorscientific.com