

Sed-Rate Control



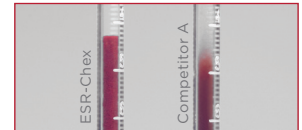
The first whole blood sed-rate control for automated and manual methods.

Achieve Regulatory Compliance

ESR-Chex is a sedimentation rate control manufactured from human red blood cells at two levels, normal (Level 1) and abnormal (Level 2). Controlling the sed-rate procedure with ESR-Chex allows the clinical laboratory to meet internal quality control standards and regulatory compliance. CLIA regulations require laboratories to analyze control materials for automated instruments.*

Clear Interface

The clear and distinct interface between the red cell layer and the plasma is easy to read and provides accurate and reproducible results.



Accurate

ESR-Chex reacts to physical factors such as benchtop vibration, temperature and tube angle, and alerts the technologist to possible problems that may affect the accuracy of patient results. The removal of sodium citrate or sodium chloride from pre-filled reservoirs and sedimentation rate tubes is not required.

Typical assay values for ESR-Chex

Level 1	Less than 20
Level 2	Greater than 30

Stability

Closed-vial stability	365 days
Open-vial stability	95 days

Assayed Methods

Manual	Automated
Classical Westergren	ESR-Auto Plus®
ESR-10 Manual Rack	ESR-8/ESR-100
Modified Westergren	Excyte®10/M
Wintrobe	Mini-Ves®
	Sedimat® 60
	Ves-Matic®10/20/30/60/Easy

STATS®

Introducing Streck's updated Interlaboratory Quality Control program featuring online accessibility with enhanced real-time reporting and improved account management capability. Open to all customers at no charge, the Streck STATS program includes personalized, easy-to-read reports that detail performance, identify trends and facilitate real-time prompt corrective action. More information can be found at www.streck.com.

Ordering Information

Product Description	Catalog #
Level 1&2, 4 x 9.0 mL	214104
Level 1&2, 8 x 9.0 mL	214108
Level 1&2, 12 x 9.0 mL	214112

*Clinical Laboratory Improvement Amendments of 1988 (42 CFR 493.1256 (3)(i))