ESR-Auto Plus® Models 504 / 505 / 506 Manual Update

Dear Streck Customer,

This letter is to inform you of an update to the text in the abnormal samples section in the ESR-Auto Plus Operator Manual as outlined below:

8.2 Measuring Abnormal Samples

The clinical significance of an ESR result obtained from an abnormal sample, including but not limited to icteric, lipemic, cold agglutinins, anemic conditions, low hemoglobin concentrations, hemolysis, or any pathological condition that interferes or prevents a clear red blood cell to plasma interface, should be determined by the clinician ordering the test. Manual and automated ESR measurements in samples without a clear interface are subject to a high degree of variability. In the ESR-Auto Plus, the sample may go undetected or yield variable results. Visually inspect the sample at the conclusion of the test to confirm the presence of a clear interface.

Please retain this communication for your records and/or refer to the Resources section on the ESR-Auto Plus product page on www.streck.com for an Addendum. Questions can be directed to Streck Technical Services at 800-843-0912 x7510 or technicalservices@streck.com.

Best Regards,

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Quality Assurance Manager