

Sun Diagnostics, LLC announces availability of ASSURANCE™ Interference Test Kit components for individual sale.

ASSURANCE™ Interference Test Kit addresses the need of laboratories and manufacturers to simplify the evaluation of assays for common interferents.

NEW GLOUCESTER, Maine [Sun Diagnostics, LLC](#) is pleased to announce that the components of the [ASSURANCE™ Interference Test Kit](#) are now available for individual sale and in customer-defined combinations. ASSURANCE™ Interference components are concentrated interferents produced from human-sourced material and purified chemicals, allowing laboratories and manufacturers to simplify the evaluation of assays for interference from Lipemia, Hemolysis, Protein, and Icterus.

ASSURANCE™ Interference Test Kit components can be used to evaluate interference in automated, semi-automated and manual assays. **Components include:** human-sourced triglyceride-rich lipoproteins to evaluate lipemia interference; human hemolysate to evaluate hemolysis interference; human albumin and human gamma-globulins to evaluate protein interference; as well as conjugated and unconjugated bilirubin to evaluate Icterus interference. With flexibility to purchase a single vial of interferent, multiple vials of one interferent, a customer-defined kit, or INT-01, which contains all of the common interferents, laboratories and manufacturers can customize their orders to meet their unique testing needs.

Sun Diagnostics provides recommended procedures for performing screening and dose-response interference testing based on the CLSI EP7-A Guidelines and includes comprehensive data analysis tools for reporting and interpreting results.

Coming in 2014, ASSURANCE™ Interference Test Kits for Rheumatoid Factor (RF) and Human anti-mouse antibodies (HAMA).

About Sun Diagnostics, LLC

[Sun Diagnostics, LLC](#), is located in New Gloucester, Maine. Sun Diagnostics, LLC focuses on innovative products that meet the needs of patients, clinicians, laboratories, and researchers.

Other products offered include: [Dextran Sulfate Sodium Salt](#), [LipoSep IP™ Immunoprecipitation reagent](#), and [customized quality control materials](#). For more information on custom development and production products, please email support@sundiagnosics.us.

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