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 lcterus 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@sundiagnostics.us.

Contacts

Sun Diagnostics, LLC Rae-Anne Nguyen, 1-877-786-3424 support@sundiagnostics.us