

September 19, 2005

**NEWS RELEASE**

Contact: Albert Blanco

**IMMEDIATE RELEASE**

## Direct Creatinine LiquiColor<sup>®</sup> Reagent For use on SIRRUS<sup>®</sup> Clinical Chemistry Analyzer

Stanbio Laboratory (Boerne, TX) offers a fully automated reagent test to measure creatinine on the SIRRUS<sup>®</sup>, its new bench top Clinical Chemistry Analyzer. This direct method employs a two-reagent enzymatic system, which eliminates interference by endogenous creatinine and ascorbic acid. Each reagent bottle can run 100 tests, is packaged six (6) bottles per kit, and features 30-day on-board stability and 30-day calibration stability. The associated calibrators and controls are also available.



SIRRUS<sup>®</sup> is a fully automated bench top chemistry analyzer capable of performing up to 400 tests per hour. Stanbio offers a broad menu of ready-to-use, bar coded, liquid reagents and the flexibility to configure open channel applications. Features such as reusable cuvettes, Windows-based software, auto-rerun, and auto-dilution make it easy to learn and efficient to operate. SIRRUS<sup>®</sup> also accepts bar coded primary sample tubes and allows STAT interruptions. Its proprietary TORNADO MIXING SYSTEM<sup>™</sup> utilizes only air pressure to thoroughly mix reagent and sample providing carryover-free results.

Stanbio Laboratory, a manufacturer of clinical diagnostic reagents and other clinical diagnostic products, celebrates its 45<sup>th</sup> year in supplying the clinical lab market with quality products.

**Stanbio Laboratory**  
**www.stanbio.com**  
**1-866-782-6246**