



## News Release

For Immediate Release  
Lori Prochaska, Public Relations Manager  
402-691-7452  
lprochaska@streck.com

January 17, 2005

### **Streck-MiniPack™ designed for customer convenience and reduction of waste**

Designed for Coulter® AC•T™ Series Instruments with 3-part Differential

*Omaha, NE* – Streck is introducing a new, convenient package of all reagents required to operate the Coulter AC•T diff2™ hematology analyzers.

The Streck-MiniPack contains 4L of Diluent, 250 mL of Lysing Agent, 250 mL of Streck-Kleen and a Reagent Management Card. The MiniPack is designed to fit conveniently into the instruments' reagent compartment. The reagent volumes offered in the MiniPack are configured for optimal usage and therefore, reduce waste.

Streck also offers Para® 12, an assayed hematology control with system specific assay values for the Coulter AC•T Series instruments.

The composition of Para 12 includes human red blood cells, a platelet component and three distinct populations of white cells: lymphocytes, mononuclears and granulocytes. These tri-level controls have true abnormal ranges and the three levels offer varying differential percentages. Para 12 provides you with control material to test the accuracy of the instrument and assist you in meeting quality control requirements.

Streck's Cal-Chex calibrator is assayed on an AC•T diff-Series analyzer. Calibrated with whole blood using standard reference methods, Cal-Chex ensures accurate and reliable calibration values. Cal-Chex is available with a removeable, pierceable cap, and is an easy, cost-effective alternative to whole blood calibration procedures.

Over the past 30 years, Streck has developed a reputation for excellence that includes consistent, high quality products and responsive customer service and technical service teams. For more information, call 800-843-0912 or consult Streck online at [www.streck.com](http://www.streck.com).