



## News Release

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

October 20, 2005

### Sugar-Chex Linearity mimics whole blood across all instrument platforms

Omaha, NE - Streck offers matrix-free performance in its new formulation of Sugar-Chex Linearity, a whole blood glucose linearity kit for hand-held glucose meters.

Streck's product also mimics the bias exhibited with whole blood across the instrument population. This allows laboratories to see the true accuracy of their glucose meters.

Sugar-Chex Linearity was tested on the most popular POC glucose monitoring technologies. Regardless of the manufacturer, Sugar-Chex Linearity yields results consistent with those reported with fresh whole blood.

Packaged in ready-to-use dropper vials with 100-day closed-vial stability and 14-day open-vial stability, Sugar-Chex Linearity is designed to cover the reportable range of their glucose meters. Target glucose levels allow laboratories to correlate results between all instruments used for whole blood glucose testing as required by the College of American Pathologists. This product also meets CAP recommendations of using a control matrix that closely resembles patient samples. The ready-to-use formulation eliminates the need for collecting, diluting and spiking of whole blood samples, saving laboratories valuable time. A convenient worksheet is included in the kit for documentation.

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).