

Streck



Streck is a **worldwide** leader
in the development and manufacture of control products and more.



Founded in 1971 and headquartered in Omaha, Nebraska, Streck manufactures hematology, chemistry, and immunology products for the clinical laboratory. Streck's blood collection and flow cytometry products have gained international recognition. Our patented cell preservative makes possible a blood collection tube targeted for use in AIDS testing in Africa, while NASA has requested Streck's Cyto-Chex preservative to stabilize blood samples on long-duration space flights. Streck products impact patient care worldwide!

STaK-Chex® Plus Retics

Cell-Chex Auto

CVA

Retic-Chex® Linearity for BC

nRBC-Chex for LH

Streck

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Products for your **LH750**

CBC Plus Retics STaK-Chex® Plus Retics

- 5-part differential hematology control with reticulocytes for your Beckman Coulter® instrument that is efficient and cost-effective
- 3-month CVS, 14-day OVS
- Quarterly lot changes - one lot number for all three levels is stable for the 3-month period
- Convenient **STATS**® QC program for easy reporting



Automated Body Fluid Control Cell-Chex Auto

- The first automated body fluid control for Beckman Coulter® LH700 Series.
- Three levels of the control verify results are accurate even at the lowest limits of the instrument's RBC and WBC reportable range
- Assayed for all body fluid parameters offered by your instrument
- Easy to use. Vial allows for auto sampling
- 75-Day CVS, 30-Day OVS

nRBC control nRBC-Chex for LH

- The first automated nucleated red blood cell control for Beckman Coulter LH700 Series
- Eliminates need for manual differentials, decreasing tech time
- Verifies the accuracy and precision of the nRBC count
- Two levels of control cover both the lower and upper range of the nRBC parameter
- 105-day closed-vial stability, 14-day open-vial stability

Linearity / Calibration Verification CVA and Retic-Chex® Linearity for BC

- CVA offers extended linearity for Beckman Coulter LH700 series
- Streck products provide instrument-specific assay values for immediate verification. No calculations are necessary
- Submit data to Streck for a complete linearity and calibration verification report at no additional charge. The report is clear, concise and a useful tool to demonstrate compliance for CLIA and CAP regulations
- 5-day open-vial stability

Interlaboratory Quality Control Program

Streck's **STATS** allows laboratories to evaluate their instrument's performance and compare their data to the assay as well as to peers using the same instrument and lot. **STATS** compiles instrument data in personalized, easy-to-read reports. Our online option allows immediate access to current and archived reports. Data can be submitted via e-mail, fax or by mail.