

**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 Cell Preservative to stabilize blood samples on long-duration space flights. Streck products are impacting patient care worldwide!

**Streck**

7002 S. 109 Street ■ Omaha, NE 68128  
866-544-0015 ■ Fax 402.333.4094 ■ [www.streck.com](http://www.streck.com)

320557-1



Streck Cell Preservative™

Cyto-Chex® BCT

CD-Chex® CD34

CD-Chex® Plus

CD-Chex® Plus BC

**Streck**  
**Flow**  
**Products**

Clinical Laboratory Products You Can Count On.



### CD-Chex® Plus and CD-Chex® Plus BC\*

- Whole blood positive procedure control for immunophenotyping
- Percent recovery values provided for the most common lymphoid and myeloid CD markers
- Provides absolute counts and percent recovery values for HIV panel of CD markers
- Available in two clinically relevant levels of CD4+ cells
- **STATS®** Interlaboratory Quality Control Program

\*CD-Chex Plus BC is formulated for use with Beckman Coulter® flow cytometry systems and Beckman Coulter's TQ Prep and Q Prep automated lysing systems.

### CD-Chex® CD34

- Whole blood process control for evaluation of CD34+ cells
- Available in three levels
- Compatible with common CD34+ enumeration protocols
- **STATS®** Interlaboratory Quality Control Program

### Streck Cell Preservative™

- Liquid preservative that maintains cell morphology and cellular antigen expression for up to 7 days
- For use with bone marrow aspirates, tissue samples and peripheral blood samples
- Preserve samples for immunophenotyping by flow cytometry

### Cyto-Chex® BCT

- Blood collection tube for preservation of whole blood specimens
- Stabilize cell morphology and cellular antigen expression for up to 7 days
- Maintain sample integrity during transport from collection site to central analysis location
- Compatible with single platform flow cytometry methods

# From the Leader in Cell Stabilization