



## Immunophenotyping Control

CD-Chex Plus® is a positive procedural control for monitoring immunophenotyping by flow cytometry. It provides the most assayed CD markers in the industry on a single control, including those on the HIV panel of markers recommended by the CDC and a normal level of CD34+ cells. CD-Chex Plus is manufactured from normal human peripheral blood leukocytes and erythrocytes.

#### Compatibility

BD Biosciences and Beckman Coulter® flow cytometry systems

#### Accuracy

CD-Chex Plus verifies the accuracy and reproducibility of the steps involved in the process of the immunophenotyping procedure including:

- Verification of mAb reagents
- · Verification of red blood cell lysis
- Validation of instrument performance
- Validation of operator technique

#### Stability (Store 2 °C - 10 °C)

Closed-vial stability	90 days
Open-vial stability	30 days

#### **Features and Benefits**

- Positive procedural control assayed for flow cytometry systems
- Provides the most assayed CD markers in the industry, including T-Lymphocytes, B-Lymphocytes, granulocytes, monocytes and NK cells
- Available in two clinically relevant levels of CD4+ cells

### STATS\*

Interlaboratory Quality Control program features online accessibility with enhanced real-time reporting and improved account management capability. Open to all customers at no charge, the Streck *STATS* program includes personalized, easy-to-read reports that detail performance, identify trends and facilitate real-time prompt corrective action. More information can be found at www.streck.com.

# Ordering Information\* Cap-Pierceable Plastic Vials

Level	Description	Catalog #
Normal	2 x 3.0 mL	213365
CD4 Low	2 x 3.0 mL	213366
CD4 Low, Normal	2 x 3.0 mL	213391
CD4 Low, Normal	4 x 3.0 mL	213369
CD4 Low, Normal	10 x 3.0 mL	213370

<sup>\*</sup>Other kit configurations available.

#### **Glass Vials**

Level	Description	Catalog #
Normal	2 x 2.5 mL	213326
CD4 Low	2 x 2.5 mL	213331
CD4 Low, Normal	2 x 2.5 mL	213340
CD4 Low, Normal	4 x 2.5 mL	213341
CD4 Low, Normal	10 x 2.5 mL	213344

