



# Streck Control and Calibrator Options

for Abbott CELL-DYN® Five-Part Differential Instruments

## Para 12 Plus

Para 12 Plus is specifically formulated for the Abbott CELL-DYN® five-part differential instruments. Para 12 Plus is sensitive to instrument problems so laser malfunctions are quickly and accurately detected. The assay for Para 12 Plus includes the CELL-DYN 1700, 3000, 3200, 3500 and 3700 hematology analyzers. A disk is provided for uploading assay data into these instruments.

## Para 12® Plus Retics

Para 12 Plus Retics is a CBC control, automated retic control and a manual retic control all in one, which can replace up to three separate controls you currently purchase by providing the following:

- CBC/Diff values for all instruments
- Automated reticulocyte values for all instruments.
- Manual reticulocyte values for three levels.

The CELL-DYN 4000 instrument can analyze CBC, differential and reticulocyte parameters with a single run, saving time and reagents.

### STATS®

Streck offers a free interlaboratory quality control program to all customers. STATS provides convenient data entry, quick turnaround time and relevant reports. Data can be submitted by mail, fax or e-mail. STATS users now have the ability to view and download their STATS reports online by visiting [www.streck.com](http://www.streck.com). STATS-Link® participants will receive e-mail notification that their report is available for access online, eliminating the wait associated with mailing reports. In addition to current reports, archived reports are also available.

## Para 12 Plus

Level	Description	Catalog #
4 Low, 4 Normal, 4 High w/ assay disk	12 x 3.0 ml	218913
2 Low, 2 Normal, 2 High w/assay disk	6 x 3.0 ml	218907
4 Low	4 x 3.0 ml	218924
4 Normal	4 x 3.0 ml	218914
4 High	4 x 3.0 ml	218934

### Stability for Para 12 Plus

Closed-vial stability	75 days
Open-vial stability	7 days

## Para 12 Plus Retics

Level	Description	Catalog #
4 Low, 4 Normal, 4 High w/assaydisk	12 x 3.5 ml	218955
2 Low, 2 Normal, 2 High w/ assay disk	6 x 3.5 ml	218954
4 Low	4x3.5ml	218950
4 Normal	4x3.5ml	218951
4 High	4x3.5ml	218952

### Stability for Para 12 Plus Retics

Closed-vial stability	75 days
Open-vial stability	7 days

## Cal-Chex A Plus

Cal-Chex A Plus, a whole blood calibrator, is an easy and cost-effective alternative to whole blood calibration. System-specific values are provided for the Abbott CELL-DYN 1700, 3000, 3200, 3500/3700 and 4000.

## Cal-Chex A Plus

Description	Catalog #
1 x 3.0 ml	221106
2 x 3.0 ml	221107
3 x 3.0 ml	221108

### Stability for Cal-Chex A Plus

Closed-vial stability	45 days
Open-vial stability	5 days

800.843.0912  
[www.streck.com](http://www.streck.com)

**Streck**  
Clinical Laboratory Products You Can Count On.