

### 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 email. STATS users now have the ability to view and download their STATS reports online by visiting 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.

# Streck Control and Calibrator Options

for Abbott CELL-DYN® Five-Part Differential Instruments

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 stabili	ty 7 days	

Para 12 Plus Retics		
Level	Description	Catalog #
4 Low, 4 Normal, 4 High w/assaydisk.		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 s	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 davs		

800.843.0912

www.streck.com

