





Para 12[®] Plus

 ϵ

Para 12 Plus is a whole blood assayed hematology control formulated for 5-part differential instruments, including Abbott CELL-DYN Ruby and HTI MicroCC-25 Plus. The control features vials with pierceable caps for autosampling and is available in low, normal and high levels. Each vial label is barcoded to assist with quality control data collection, eliminating the possibility of transcription errors.

Features

- + Whole blood 5-part differential hematology control
- Compatible with Abbott CELL-DYN Ruby and HTI MicroCC-25 Plus hematology analyzers
- + Available in three clinically significant levels
- + 7-day open-vial stability
- + Plastic vials with pierceable caps for analyzer autosampling
- + 75-day closed-vial stability

Benefits

- + Helps clinical laboratories meet quality requirements
- + Fewer lot-to-lot correlations save time and resources
- + Established assay ranges provide less room for error
- + Access to STATS®, a free interlaboratory quality control program with peer group data comparison and online submission
- + Long shelf life reduces the number of shipments and associated costs

Ordering information

Level	Description	Catalog#
4 Low	4 x 3.0 mL	218924
4 Normal	4 x 3.0 mL	218914
4 High	4 x 3.0 mL	218934
4 Low, 4 Normal, 4 High	12 x 3.0 mL	218913