



## Para 4<sup>®</sup>

Para 4 is a hematology control assayed for hemoglobin, hematocrit and platelet values. This control is ideal for small laboratories and offices with point-of-care applications that perform a limited number of hematology tests utilizing manual or semi-automated methods. Para 4 is assayed for HemoCue B-Hemoglobin Photometer and Hb201+ Hemoglobin System, Separation Technology, Inc. HemataSTAT II and auxiliary methods that include Spun Hematocrit and Phase Platelets.

## Features

- + Whole blood control resembles patient sample
- + 14-day open-vial stability
- + Available in three clinically significant levels
- + 110-day closed-vial stability
- + Packaged in plastic squeeze dropper vials or glass vials

CE

## 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<sup>®</sup>, 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**

Plastic			Glass		
vel	Description	Catalog#		Level	Level Description
Low, Normal, High	3 x 1.5 mL	215103		Low, Normal, High	Low, Normal, High 3 x 1.5 mL
Low	6 x 1.5 mL	215106		Low	Low 6 x 1.5 mL
Normal	6 x 1.5 mL	215107		Normal	Normal 6 x 1.5 mL
High	6 x 1.5 mL	215108		High	High 6 x 1.5 mL
Low, Normal, High	6 x 1.5 mL	215110		Low, Normal, High	Low, Normal, High 6 x 1.5 mL
Normal, High	8 x 1.5 mL	215115		Low, Normal, High	Low, Normal, High 12 x 1.5 mL
Low, Normal, High	12 x 1.5 mL	215112		Low, Normal, High	Low, Normal, High 18 x 1.5 mL