



STaK-Chex[®] Plus Retics



STaK-Chex Plus Retics is a whole blood five-part white cell differential control that includes reticulocytes and nucleated red blood cells. It is the only combined hematology control that includes all CBC parameters, reticulocytes and nucleated red blood cells, which can be analyzed in a single run. STaK-Chex Plus Retics is compatible with the Beckman Coulter[®] UniCel[®] DxH[®] 600/800/900/690T hematology analyzers.

Features

- + The only combined control that includes all CBC parameters, reticulocytes and nucleated RBC
- + Available in three clinically significant levels
- + Plastic vials with pierceable caps for analyzer autosampling
- + Assay values are available for download
- + 14-day open-vial stability
105-day closed-vial stability
- + Barcodes on vial labels and assay

Benefits

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

Ordering information

Description	Catalog#
4 x 4.5 mL (4 Low)	225480
4 x 4.5 mL (4 Normal)	225481
4 x 4.5 mL (4 High)	225482
12 x 4.5 mL (12 Normal)	225483
12 x 4.5 mL (4 Low, 4 Normal, 4 High)	225485