

nRBC-Chex for ADVIA®

The first automated nucleated red blood cell control for the Siemens Healthcare Diagnostics Inc. ADVIA 2120



Automated Nucleated Red Blood Cell Control

- Whole blood, nucleated red blood cell (nRBC) control.
- Verifies accuracy and precision of the nRBC enumeration.
- First automated nRBC control for the ADVIA 2120 instruments.
- Two levels of control cover the upper and lower ranges of the nRBC parameter.

Improve Accuracy and Efficiency

- Allows the technologist to have confidence in the instrument-reported nRBC counts.
- Eliminates the need for manual methods of controlling this parameter.
- Cap-pierceable plastic vials can be conveniently used for open- or closed-mode testing.

STATS®

Streck offers a free interlaboratory quality control program to all qualifying customers. STATS provides convenient data entry, quick turnaround time and relevant reports. Data can be submitted by mail, fax or e-mail.

Typical nucleated red blood cell levels for nRBC-Chex for ADVIA

Level 1	3.0% - 5.0%
Level 2	5.0% - 8.0%

Stability for nRBC-Chex for ADVIA

Store 2° - 10° C

Closed-vial stability..... 105 days

Open-vial stability..... 14 days

Level	Description	Catalog #
Level 1 & 2	2 x 4.0ml	200087
Level 1 & 2	12 x 4.0ml	200088

Also from Streck:

CVA

CVA is an assayed linearity control kit that is used to verify calibration and patient reportable range for the ADVIA 120/2120 analyzers. CVA also measures the linear performance of the analyzers.

CVA..... 18 x 3.0 ml 291712

Closed-vial stability: 120 days

Open-vial stability: 5 days

Retic-Chex® Linearity

Retic-Chex Linearity is designed to establish the patient reportable range and verify the linearity of the system. System specific values are provided for the ADVIA 120/2120 analyzers.

Retic-Chex Linearity 5 x 3.0 ml 285532

Closed-vial stability: 105 days

Open-vial stability: 5 days



800.843.0912
www.streck.com

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Clinical Laboratory Products You Can Count On.