

Automated Cell Count Control

- Cell-Chex Auto verifies the accuracy of the lower limits of the instrument's reportable range.
- All three levels of Cell-Chex Auto are lower than the low abnormal level of daily hematology controls and calibration material.
- Cell-Chex Auto will provide confidence that instrument counts are accurate for patient samples.

Improve Accuracy and Efficiency

Manual body fluid analysis is tedious, time consuming and has a high degree of technologist to technologist variability. Today's hematology instruments are equipped with advanced technologies that improve efficiency and maintain testing accuracy. Automating body fluids will decrease turnaround times for most body fluid samples by eliminating the need for manual hemacytometer testing by one or more technologists.

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.

Cell-Chex Auto

The first automated body fluid cell count control for Abbott, Coulter® and Sysmex hematology instruments.

Typical Assay Values		Instruments on assay
WBC x 109/L	Level 10.075	Abbott CELL-DYN [®] 3200, 4000, Sapphire™, Ruby™
	Level 20.300	Coulter LH 750/LH 755/LH 780
	Level 31.000	Sysmex XE-2100™, XE-5000™, XT-1800i™, XT-2000i™
RBC x 10 ¹² /L	Level 10.025	Stability for Cell-Chex Auto
	Level 20.075	Closed-vial stability
	Level 30.500	Open-vial stability

<u>Level</u>	<u>Description</u>	Catalog #
Level 1	3 x 3.0ml	200067
Level 2	3 x 3.0ml	200068
Level 3	3 x 3.0ml	200069

Also from Streck:

Cell-Chex Manual Control, a bi-level control that verifies the accuracy of WBC and RBC manual counting procedures for spinal fluid and body fluid samples. The white blood cells in Cell-Chex are human and have the appearance of a fresh patient sample. When stained in the same manner as a patient sample, the technologist can differentiate the granulocyte, lymphocyte and monocyte populations. The differential assay offers five-part white cell differential values. Cell-Chex manual control is appropriate for all body fluids.

STATS-Link® Streck has added STATS-Link to the current STATS Interlaboratory Quality Control Program. Using a personal security code to access their reports, STATS users now have the ability to view and download their STATS reports online by visiting http://statslink.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 available.

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