



News Release

For Immediate Release
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Streck adds Celltac instrument to three-part extended control

Omaha, NE — Streck has added the Nihon Kohden Celltac α MEK-6400 to its Para 12[®] Extend assay in response to customer requests.

Para 12 Extend has three distinct populations of lymphocytes, mononuclears, and granulocytes. Varying percentages are also offered in the low abnormal, normal and high abnormal levels to test the accuracy and precision of the reported white cell populations.

Para 12 Extend is also assayed for all parameters on the Coulter[®] STKR, J Series, T Series, A^c•T[™]/A^c•T diff[™]/A^c•T diff2[™], MD Series and ONYX Series; Abbott CELL-DYN[®] 1400, 1500, 1600, 1700 and 1800; ABX Micros 60; Diatron[®] Abacus and Abacus Junior; ERMA PCE-210 and Mindray BC-3200.

Available in a 2.5ml vial or a 4.5ml pierceable cap vial, Para 12 Extend has 30-day open-vial stability and a six-month closed-vial stability.

STATS[®], a free interlaboratory quality control program, is offered to qualifying Para 12 Extend customers. *STATS* produces relevant peer group comparison reports and graphs with a quick turnaround time. Data can be submitted by mail, fax or e-mail. The reports include customer data, peer group averages and computer-generated Levey-Jennings graphs.

About Streck, Inc.

Over the past 30 years, Streck has developed a reputation for excellence that includes quality control products that meet customer needs, responsive customer service and technical service teams. For more information, call 800-843-0912 or consult Streck online at www.streck.com.