



News Release

For Immediate Release
Lori Prochaska, Public Relations Manager
402-691-7452
lprochaska@streck.com

April 2, 2008

Streck's Para 12[®] and Para 12[®] Extend add Mindray BC-3200 instrument

Omaha, NE — Streck's Para 12 and Para 12 Extend are now assayed for the Mindray BC-3200.

Para 12 is a three-part differential control assayed for all parameters on the Coulter[®] STKR, J Series, T Series, A^c•T^m/A^c•T diff^m/A^c•T diff2^m, MD Series and ONYX Series; Abbott CELL-DYN[®] 1400, 1500, 1600, 1700 and 1800; Drew Datacell[™] 18, Datacell 18MS/18MS Plus[™], Datacell 16CP and Excell[™] 16; Infolab I-1800, I-1800MS/MS PLUS[™] and I-1600; and the ABX Micros 60.

Para 12 has 110-day closed-vial stability, and open-vial stability of 14 days. It is available in a 2.5ml vial or a 4.5ml pierceable cap vial for instruments that have single closed-vial sampling or continuous closed-vial auto-sampling capability.

Para 12 Extend is a three-part differential control 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; and ERMA PCE-210.

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.

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.