



## News Release

For Immediate Release  
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# Streck Adds Instrument Assays to Body Fluid Control for Automated Methods

Omaha, NE — Streck's Cell-Chex Auto, the first body fluid control for automated body fluid analysis, is now assayed for the Beckman Coulter® LH 780 and Abbott CELL-DYN® Ruby. It is the only available body fluid control product on the market to offer these instruments on its assay.

Cell-Chex Auto verifies the accuracy of the lower RBC and WBC linearity limits of the instruments' reportable range. Cell-Chex Auto allows the tech to test limits of their instrument lower than their daily CBC testing would verify.

Cell-Chex Auto is also assayed for the Abbott CELL-DYN® 3200, CELL-DYN 4000 and Sapphire™, Beckman Coulter® LH 750/LH 755 and Sysmex XE-2100™, XT-1800i™ and XT-2000i™ instruments.

Available in 3.0ml plastic cap-pierceable vials, Cell-Chex Auto offers a closed-vial stability of 75 days and an open-vial stability of 30 days.

Today's hematology instruments are equipped with advanced technologies that improve efficiency and maintain testing accuracy. Automating body fluid counts is a new offering.

Cell-Chex Auto provides the confidence that instrument counts are accurate for patient samples.

### **About Streck, Inc.**

Over the past 30 years, Streck has developed a reputation for excellence that includes consistent, high quality controls, responsive customer service and technical service teams. For more information, call 800-843-0912 or consult Streck online at [www.streck.com](http://www.streck.com).