Vitamin D linearity and control kits, 7/14

July 2014—Audit MicroControls added ready-to-use vitamin D linearity and control kits to its line of calibration verification/linearity and daily quality control products. These liquid, human serum-based products are intended for use with quantitative assays on clinical laboratory analyzers, simulating human patient serum samples.

The Linearity LQ Vitamin D (universal) and Linearity LQ Vitamin D Roche both have five levels that demonstrate a linear relationship to each other when assayed for vitamin D, have a shelf life of two years, and an open-vial stability of 14 days when stored at 2°-8°C.

The Control LQ Vitamin D is an assayed, stable, bi-level reference control intended to simulate human patient samples for the purpose of monitoring the precision of laboratory testing procedures for vitamin D assays. When stored at 2°-8°C, the Control LQ Vitamin D has a shelf life of two years and an open-vial stability of 30 days.

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