Combined urinalysis control, 6/14

June 2014—Streck introduced UA-Cellular Complete, a urinalysis control with both chemistry analytes and cellular components to more closely mimic a patient sample.

The control is assayed for the Siemens Clinitek Atlas and Sysmex UF1000i combined system and tests the instruments' ability to identify and quantify the chemistry and cellular components found in patient urine samples.

The kit contains 120-mL squeeze bottles with flip-top caps and various concentrations of the assayed components to simulate different patient samples to test the full capability of the Atlas and UF-1000i. Assayed chemistry analytes include glucose, ketones, blood, protein, nitrite, color, bilirubin, specific gravity, pH, urobilinogen, leukocytes, and clarity; assayed cellular parameters include RBC, WBC, EC, casts, bacteria, and crystals.

Streck, 800-843-0912