

UA-Cellular[®] Complete

Combined Cellular and Chemistry Urinalysis Control



UA-Cellular Complete

UA-Cellular Complete is a comprehensive combined cellular/particle and chemistry urinalysis control designed specifically for the Siemens CLINITEK Atlas[®] and Sysmex[®] UF-1000i[™] combined urinalysis system.

It is designed to align six stabilized urine particle types (RBC, WBC, cast, crystals, bacteria and epithelial) with the common urine chemistry analytes found in a patient sample.

UA-Cellular Complete contains both chemistry analytes and cellular components to more closely mimic a patient sample. Technologists can use one control to test both urinalysis instruments. The complexity of UA-Cellular Complete makes it unique from other combined urine chemistry and cellular controls on the market.

The product is packaged in convenient 120 mL squeeze bottles with a flip-top cap that accurately dispenses the amount of control needed into sample tubes without waste.

Stability - Store 2° - 10°C

Closed-vial stability	105 days
Open-vial	30 days



The brand and product names of the instruments are trademarks of their respective holders.

Level	Description	Catalog #
L1-PC; L1-PCM; L-NC	3 x 120 mL	218991

Level 1-PC Control – Serves as the positive chemistry control for the urine chemistry parameters that do not align with a corresponding urine particle type (i.e. glucose, bilirubin, ketones and urobilinogen).

Level 1-PCM Control – Serves as the positive chemistry control for the urine chemistry parameters that align with a corresponding urine particle type.

Level-NC Control – Serves as the true “negative” control for all qualitative and semi-quantitative urine chemistry analytes and the quantitative urine particle types.

Chemistry analytes		Cell parameters
Glucose	Bilirubin	RBC
Ketones	Specific Gravity	WBC
Blood	pH	EC
Protein	Urobilinogen	Casts
Nitrite	Leukocytes	Bacteria
Color	Clarity	Crystals

STATS[®]

Streck's interlaboratory quality control program provides customers with evaluations of their instrument's performance against a peer group comprised of other labs using the same instrument or method and product lot. The program, open to all customers at no charge, includes personalized, easy-to-read reports that detail performance, identify trends and facilitate prompt corrective action. Additional information can be found at streck.com.

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