





HbA1c Control

Streck's A1c-Cellular® is the only A1c control on the market with intact red blood cells. A1c-Cellular tests the entire HbA1c performance, including the lysing of the red blood cell – a step omitted with other controls. This important step ensures the entire system, instrument and reagents, is working properly and providing accurate patient results.



COMPETITOR'S CONTROL SHOWS RED BLOOD CELL GHOSTS WITH NO INTRACELLULAR HEMOGLOBIN.



AIC-CELLULAR IS THE ONLY TRUE WHOLE BLOOD CONTROL CONTAINING INTACT RED BLOOD CELLS.

Easy To Use

A1c-Cellular is convenient to use. It does not need to be reconstituted, which reduces the potential for human error. A1c-Cellular is available in two clinically significant levels:

Typical Assay Values

	NGSP	IFCC*
Level 1	4% - 7%	20-53 mmol/mol
Level 2	9% - 13%	75-119 mmol/mol

9	Stability: Store 2 °C - 10 °C		
(Closed-vial	6 Months	
(Open-vial	30 Days	

Ortho-Clinical Diagnostics VITROS®

A1c-Cellular is provided in cap-pierceable plastic vials, which allow autosampling or HbA1c analyzers with such capabilities.

Assays

A1c-Cellular is appropriate for immunoassay and ionic exchange HPLC methodologies and is assayed for:

- Abbott ARCHITECT® c4000. ci4100
- ARKRAY Menarini ADAMS™ A1c HA-8160
- Beckman Coulter® AU480, 640, 680
- Beckman Coulter UniCel® DxC 600 Synchron®, UniCel DxC 800 Synchron

Bio-Rad® D-10™, Variant II™ Turbo

- Roche cobas 6000, c 311, INTEGRA® 400 plus
 - Siemens Dimension Series

5,1 FS; 4600/5600

- n Tosoh G8
- Ordering Information

	A1c-Cellular Levels 1&2, 6 x 2.0 mL	211124		
	A1c-Cellular Levels 1&2, 2 x 2.0 mL	211130		

STATS®

Introducing Streck's updated Interlaboratory Quality Control program featuring online accessibility with enhanced real-time reporting and improved account management capability. Open to all customers at no charge, the Streck *STATS* program includes personalized, easy-to-read reports that detail performance, identify trends and facilitate real-time prompt corrective action. More information can be found at www.streck.com.

Associated Product

A1c-Cellular® Linearity is a whole blood linearity/calibration verification material used to assess instrument accuracy and verify the reportable range of the HbA1c parameter.

^{*}IFCC Conversion Equation is available on the Alc-Cellular assay.