





Urinalysis Control

UA-Cellular for IQ is a unique product that contains components at two clinically significant levels. The product evaluates the iQ^* instrument's ability to identify and quantify white blood cells, red blood cells, non-squamous epithelial cells and crystals.

When run on a daily basis, UA-Cellular for IQ can also detect filter issues before patient results are compromised.

The product is contained in convenient 120 mL squeeze bottles with a flip top cap dispenser that accurately allocates the amount of control needed into sample tubes without waste. UA-Cellular for IQ offers an open-vial stability of 30 days and a closed-vial stability of 105 days.

Stability (Store 2 °C - 10 °C)		
Closed-vial	105 days	
Open-vial	30 days	

UA-Cellular for IQ is a true cellular control for the Iris iQ urine analyzers, ensuring that instrument WBC, RBC and epithelial cell counts are accurate for patient samples.

Typical RBC, WBC, and n	Typical RBC, WBC, and non-squamous epithelial (NSE) levels				
	WBC	RBC	NSE		
Level 1	30-60 cells/μL	30-60 cells/μL	10-30 cells/μL		
Level 2	180-240 cells/μL	150-270 cells/µL	60-120 cells/μL		

^{*}Level 2 also contains crystals

STATS"

Interlaboratory Quality Control program features 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.

Product		Catalog #
Levels 1 & 2	2 x 120 mL	213396



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