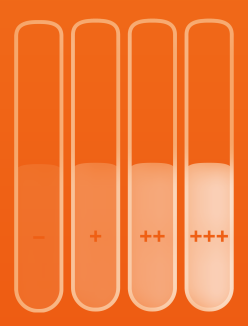
RANDOX

SERUM INDICES CONTROL

MONITOR PRE-ANALYTICAL DETECTION OF HIL SAMPLES



ACUSERA SERUM INDICES CONTROL

Intended for IVD use to monitor the instrument's response to, and ability to detect haemolysed, icteric or lipaemic samples which can impact patient test results. The Acusera Serum Indices Control is qualitatively ranked and reported as -, +, ++ and +++ for Haemolysis, Icterus and Lipemia.

Supplied in a lyophilised format, this control should be treated in the same manner as a patient sample.



Analytes

Haemolysis (H) | Icterus (I) | Lipemia (L)

Description

Serum Indices Control

Size

Cat. No.

4 x 5ml

SI10448

Benefits



Lyophilised for enhanced stability



Manufactured using human serum, ensuring commutable sample matrix

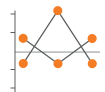


Impressive 14 day reconstituted stability and 2 year shelf life from date of manufacture



True third party control providing an unbiased assessment of performance

Typical Values	Haemolysis (H)		lcterus (I)		Lipemia (L)	
	Appearance scale	mg/dl	Appearance scale	mg/dl	Appearance scale	mg/dl
Level 1	-	<30	-	<2	-	<50
Level 2	+	30 - 100	+	2 - 4	+	50 - 100
Level 3	++	100 - 200	++	4 - 10	++	100 - 150
Level 4	+++	200 - 500	+++	10 - 20	+++	150 - 200



ACUSERA 24.7 Online QC software with real-time peer group statistics

Designed for use with the Acusera range of third party controls, the Acusera 24.7 software will help you monitor and interpret your QC data. Access to an impressive range of features, including interactive charts, the automatic calculation of Measurement Uncertainty & Sigma Metrics and live peer group data generated from our extensive database of laboratory participants, ensures Acusera 24.7 is the most comprehensive package available.



RIQAS The largest international EQA scheme with over 50,000 lab participants

Comprising over 360 routine and esoteric parameters in 33 comprehensive and flexible EQA programmes, RIQAS is designed to cover all areas of clinical testing. Each programme benefits from a wide range of concentrations, frequent reporting and informative yet user-friendly reports.

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