### ACUSERA

### THIRD PARTY CONTROLS



**RAND©**X



### **ACUSERA**

True third party controls offering complete test menu consolidation

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### **BENEFITS**

For more than 35 years Randox has been shaping the future of clinical diagnostics with our pioneering high quality, cost effective laboratory solutions. With approximately 70% of clinical decisions based on laboratory test results, it is essential that the results provided are accurate and reliable in order to prevent potential misdiagnosis or inappropriate treatment.

Quality Control is our passion; we believe in producing high quality material that can help streamline procedures, whilst saving time and money for laboratories of all sizes and budgets. With an extensive product offering comprising third party quality controls & calibrators, interlaboratory data management, external quality assessment, calibration verification and molecular IQC and EQA for infectious disease testing, you can count on Randox to deliver trustworthy results time and time again. Just ask one of our 60,000 users worldwide.



### Commutability

All Acusera controls are designed to react to the test system in the same manner as the patient sample, helping to meet ISO 15189:2012 requirements whilst reducing inconvenient and costly shifts in QC results when reagent batch is changed.



### **Accurate Target Values**

Our unique value assignment process utilises thousands of independent labs globally, ensuring availability of highly accurate, robust target values for a wide range of instruments and methods, ultimately eliminating the need to spend time and money assigning in-house.



### True Third Party Controls

Manufactured independently, the Acusera range delivers unbiased performance assessment with any instrument or method, helping to meet ISO 15189:2012 requirements whilst simultaneously eliminating the need for multiple instrument dedicated controls.



### Shalf Life

With a shelf life of up to four years for lyophilised controls and two years for liquid controls, you can benefit from continuity of lot supply whilst reducing the frequency of new lot validation studies, thus saving time and money.



### Consistency

Our superior manufacturing processes ensure stability claims and analyte levels won't differ significantly from lot-to-lot. You can therefore be sure of receiving the same standard of product time and time again.

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### Traceability

The values assigned to both our calibrators and control materials are traceable to a recognised reference material or reference measurement procedure meeting ISO 17511 and ISO 18153 requirements.



### Consolidation

Specialising in consolidation, the Acusera range of multi-analyte controls is designed to reduce the number of individual controls required to cover your test menu, ultimately reducing costs, preparation time and storage space.



### Clinically Relevant Levels

The presence of analytes at key decision levels not only helps to ensure accurate instrument performance but maximises laboratory efficiency by eliminating the need for additional low/high level controls at extra expense.



### Reduced Waste

The unrivalled working stability of the Acusera control range helps to keep waste and costs to a minimum.



### Flexible Options

With an extensive range of assayed/unassayed, liquid/lyophilised and single/multi-analyte controls, the Acusera portfolio has a solution to suit all laboratory preferences.



### **Custom Controls**

Randox is a market leader in the manufacture of customised quality controls designed to meet the individual and unique requirements of even the most specialised laboratories.

For more information about Randox and for our full range of products, please visit randoxqc.com, or contact your local Randox representative.

### ISO REQUIREMENTS

### Acusera; helping you to meet ISO 15189:2012 requirements.

### Third Party Controls

"Use of independent third party control materials should be considered, either instead of, or in addition to, any control materials supplied by the reagent or instrument manufacturer"

As true third party controls, the Acusera range has been designed to provide an unbiased, independent assessment of performance. Our Acusera controls have not been manufactured in line with, or optimised for use with any particular reagent, method or instrument.

### Commutability

"The laboratory shall use quality control materials that react to the examining system in a manner as close as possible to patient samples"

All Acusera controls are 100% commutable, ensuring they behave in the same manner as a patient sample thus providing an accurate reflection of test system performance.

### Clinically Relevant Levels

"The laboratory should choose concentrations of control materials wherever possible, especially at or near clinical decision values, which ensure the validity of decisions made".

The inclusion of analytes at clinical decision levels will not only eliminate the need to purchase additional low/high level controls but will help to ensure accurate instrument performance.

### Data Management

"The laboratory shall have a procedure to prevent the release of patient results in the event of quality control failure. When the quality control rules are violated and indicate that examination results are likely to contain clinically significant errors, the results shall be rejected.... Quality Control data shall be reviewed at regular intervals to detect trends in examination performance".

Acusera 24.7 provides instant access to an unrivalled range of features including QC multi-rules, interactive charts, live peer group data, automatic calculation of Measurement Uncertainty & Sigma Metrics & our unique dashboard interface, all designed to speed up the review process and provide at-a-glance performance assessment.

### **EQA**

"The laboratory shall participate in interlaboratory comparisons such as those organised by external quality assessment or proficiency testing schemes".

The Randox International Quality Assessment Scheme (RIQAS), is used by more than 45,000 laboratory participants in 133 countries and accredited to ISO 17043. As a result, we have RIQAS users on every continent who are registered for one or more of our 33 flexible EQA programmes, utilising the available data to ensure the quality and reliability of their results.

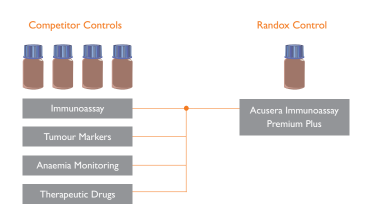
### CONSOLIDATION

### Consolidate and Save with Randox Acusera

Randox is a leading provider of multi-analyte, true third party controls covering more than 390 parameters. The unique combination of analytes facilitates effective consolidation, helping your laboratory to reduce costs without compromising on performance or quality. Unlike some competitor products, our Acusera Controls are manufactured with analytes present at clinically relevant decision levels, eliminating the need to purchase additional high or low level controls, at extra expense.

### How can consolidating with Randox Acusera benefit you?

With Randox Acusera you could consolidate up to 6 competitor controls into one Acusera control, reducing the amount of storage space required for your QC material, as well as saving valuable time and money for your laboratory. The following examples have been selected to highlight areas where Acusera can help you effectively consolidate your control purchases.

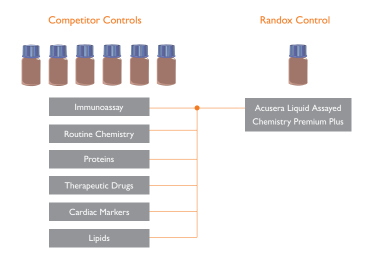


### Immunoassay Premium Plus Control

Impressively covering 54 analytes including tumour markers, therapeutic drugs and routine immunoassay tests, the Acusera Immunoassay Premium Plus control has been uniquely designed to eliminate the need for four or more controls, dramatically reducing costs and time. The added advantage of ultra-low levels of Ferritin, Vitamin B<sub>12</sub> and TSH will help to ensure accurate performance at key decision levels and further reduce the number of controls required. - turn to page 41 for more information

### Liquid Assayed Chemistry Premium Plus Control

Uniquely combining up to 99 analytes including; routine chemistry, immunoassays, lipids, therapeutic drugs, proteins and cardiac markers in a single vial, you can experience effective consolidation and significant cost savings. The presence of CRP and other proteins at elevated levels will not only help to ensure accurate instrument performance at key decision levels but further reduce the number of individual controls required. - turn to page 23 for more information



### **COMMITMENT TO QUALITY**

Randox is committed to quality at every stage of the production process from research and development to customer support. This commitment has been recognised through official accreditation to both national and international standards including UKAS and ISO.

Accreditation to international standards ensures confidence in the quality and consistency of the products and services provided by Randox, and demonstrates compliance to internationally agreed standards.



The United Kingdom Accreditation Service (UKAS) is the only national accreditation body recognised by the government to assess against internationally agreed standards.

RIQAS systems and procedures have been accredited with UKAS approval to ISO/IEC 17043:2010 "Conformity assessment - General requirements for proficiency testing"

The International Organisation for Standardisation (ISO) is the largest developer and publisher of international standards in the world. In 2003, Randox was accredited with ISO 13485:2003 approval.



**ISO 13485:2003** relates to the design/development, manufacture, service and distribution of in vitro diagnostic medical devices, in vitro diagnostic test kits, in vitro diagnostic reagents and in vitro diagnostic analysers.

ISO 13485:2003 highlights the requirements for a quality management system where an organisation needs to prove its ability to provide medical devices and other related services that consistently meet regulatory requirements.

**FDA Cleared** 

Many of our quality controls and calibrators are FDA cleared and therefore appropriate for clinical use in the USA. In order for an IVD to be approved for sale in the USA it must not only be safe for use and effective but it must also satisfy the requirements set out in **part 820 title 21** of the Code of Federal Regulations published by the FDA.



Many of our Quality Control (QC) products are CE certified and carry the CE mark. CE marking on a product indicates that the product complies with and has satisfied the essential requirements set out by the In Vitro Diagnostic (IVD) Medical Devices Directive 98/79/EC. It also demonstrates the fact the product is fit for its intended purpose.

The CE mark is also a declaration from the manufacturer that the product has met all legislation in relation to health and safety and where required, has been assessed in accordance with this legislation.

CE marking is essential for products to be placed on the market and sold in the European Union (EU). It also ensures the free movement of products within the EFTA and EU.

Canadian
Medical Device
Regulations from
Health Canada

Many Randox products, including our quality controls and calibrators, are **licensed for use in Canada**. Before an IVD device can be sold in Canada, it must meet the requirements set out in the Therapeutic Products Directorate. Health Canada reviews all medical devices to assess their safety, effectiveness and quality before they are authorised for sale.

### ANTIOXIDANT CONTROLS

Free radicals are highly reactive molecules that seek stability by gaining other electrons. In their attempt to do this they often attack nearby molecules, resulting in cellular or systemic damage. Antioxidants act by preventing or slowing the damage caused by these free radicals. A reduction in total antioxidant status has been identified in several disease states, such as cancer and heart disease. Our Acusera Antioxidant Quality Controls are lyophilised for enhanced stability and cover a range of antioxidants ideal for both clinical and research use.

### **ANTIOXIDANTS**

Antioxidant Product Range				
Product Description	Size	Cat. No.	Page No.	
Glutathione Reductase Control	10 x 5 ml	GR2608	8	
Glutathione Reductase Calibrator	10 x 5 ml	GR2609	8	
Glutathione Peroxidase (Ransel) Control	I0 x I ml	SC692	8	
Glutathione Peroxidase (Ransel) Calibrator	I0 x I ml	SC10154	8	
Superoxide Dismutase (Ransod) Control	I0 x I ml	SD126	8	
Total Antioxidant Status (TAS) Control	10 x 5 ml	NX2331	8	
Total Antioxidant Status (TAS) Calibrator	10 x 1 ml	NX2615	8	











Liquid ready-to-use Liquid frozen

Lyophilised for enhanced stability

### Glutathione Reductase Control and Calibrator 👢 🍥



A bovine based control designed for use in the routine monitoring of accuracy and precision. This product is compatible for use on most clinical chemistry analysers.

- · Lyophilised for enhanced stability
- ${}^{\bullet}$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 1 day at 2°C to 8°C or 8 hours at 15°C to 25°C

Description	Size	Cat. No.
Glutathione Reductase Control	$10 \times 5 \text{ ml}$	GR2608
Glutathione Reductase Calibrator	$10 \times 5 \text{ ml}$	GR2609

### Glutathione Peroxidase (Ransel) Control and Calibrator 👢 🍥





A bovine based, whole blood control designed for use in the routine monitoring of accuracy and precision. This product is compatible for use on most clinical chemistry analysers.

- · Lyophilised for enhanced stability
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 3 days at 2°C to 8°C

Description	Size	Cat. No.
Ransel Control	$10 \times 1 \text{ ml}$	SC692
Ransel Calibrator	$10 \times 1 \text{ ml}$	SC10154

### Superoxide Dismutase (Ransod) Control 👢 🎯





A bovine based, whole blood control designed for use in the routine monitoring of accuracy and precision. This product is compatible for use on most clinical chemistry analysers.

- · Lyophilised for enhanced stability
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 10 days at 2°C to 8°C

Description	Size	Cat. No.
Ransod Control	$10 \times 1 \text{ ml}$	SD126

### Total Antioxidant Status (TAS) Control and Calibrator 👢 🍥





A human based control designed for use in the routine monitoring of accuracy and precision. This product is compatible for use on most clinical chemistry analysers.

### Control

- · Lyophilised for enhanced stability
- ${}^{\bullet}$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 2 days at 2°C to 8°C or 12 hours at 15°C to 25°C

### Calibrator

- · Lyophilised for enhanced stability
- ${}^{\bullet}$  Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 2 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Total Antioxidant Status Control	$10 \times 5 \text{ ml}$	NX233 I
Total Antioxidant Status Calibrator	$10 \times 1 \text{ ml}$	NX2615

## BLOOD GAS CONTROLS

Blood Gas tests can provide crucial information for medical professionals in acute care environments. As such, the results they produce must be accurate and reliable to ensure correct patient diagnosis and subsequent treatment. Used in both clinical laboratories and at the point-of-care, our Acusera Blood Gas Controls have been designed to ensure ease-of-use and peace of mind. The liquid ready-to-use format ensures that no preparation time is needed and controls can be easily stored both on the ward and in the laboratory at 2°C to 8°C.

### **BLOOD GAS**

Product Description	Size	Cat. No.	Page No.
Blood Gas Control Level I	30 x 1.8 ml	BG5001	П
Blood Gas Control Level 2	30 x 1.8 ml	BG5002	П
Blood Gas Control Level 3	30 x 1.8 ml	BG5003	П











Lyophilised for enhanced stability

### **BLOOD GAS**

### Blood Gas Control 6 0



	Ana	alytes	
Bicarbonate	Glucose	pH	Sodium
Calcium	Lactate	pO <sub>2</sub>	
Chloride	pCO <sub>2</sub>	Potassium	

Combining I 0 parameters including electrolytes and lactate, the Acusera Blood Gas control is designed to meet the demands of today's blood gas analysers. Supplied in convenient, easy to open ampoules and in a liquid ready-to-use format, preparation is kept to an absolute minimum, making this control ideally suited for POC testing. As a true third party control, assayed target values are provided, ensuring unbiased performance assessment.

- Liquid ready-to-use
- Aqueous material
- Suitable for use in POCT
- Stable to expiry date at 2°C to 8°C
- Once opened, controls should be analysed immediately for pH and blood gas analytes; for electrolyte measurements, the control should be analysed within I hour of opening

Description	Size	Cat. No.
Blood Gas Control Level 1	$30 \times 1.8 \text{ ml}$	BG5001
Blood Gas Control Level 2	$30 \times 1.8 \text{ ml}$	BG5002
Blood Gas Control Level 3	$30 \times 1.8 \text{ ml}$	BG5003

## CARDIAC CONTROLS

The accurate diagnosis of a potentially life threatening cardiac event is essential in order to avoid misdiagnosis and/or incorrect treatment. The Acusera Cardiac Controls have been designed to cover a wide range of cardiac markers at clinical decision levels, eliminating the need for additional low level controls at extra expense. Manufactured from 100% human serum, a matrix similar to that of the patient sample is guaranteed.

### **CARDIAC**

Cardiac Product Range				
Product Description	Size	Cat. No.	Page No.	
Tri-Level Cardiac Control	3 x l ml	CQ3100	14	
Tri-Level Cardiac Control	3 × 2 ml	CQ3259	14	
Liquid BNP Control (Beckman Access / Beckman Dx1) Level 1	3 x l ml	CQ5133	14	
Liquid BNP Control (Beckman Access / Beckman Dx1) Level 2	3 x I ml	CQ5134	14	
Liquid BNP Control (Beckman Access / Beckman Dx1) Level 3	3 x I ml	CQ5135	14	
Liquid BNP Control (Abbott Architect) Level 1	3 x I ml	CQ5136	14	
Liquid BNP Control (Abbott Architect) Level 2	3 x l ml	CQ5137	14	
Liquid BNP Control (Abbott Architect) Level 3	3 x I ml	CQ5138	14	
Liquid BNP Control (Siemens Advia Centaur) Level I	3 x I ml	CQ5139	14	
Liquid BNP Control (Siemens Advia Centaur) Level 2	3 x I ml	CQ5140	14	
Liquid BNP Control (Siemens Advia Centaur) Level 3	3 x I ml	CQ5141	14	
Myoglobin Calibrator Series	4 x I ml	MY2456	15	
CK-MB Control	10 x 2 ml	CK1212	15	
CK-MB Calibrator	10 x 1 ml	CK2393	15	
High Sensitivity Troponin T Control	3 x 3 ml	CQ5080	15	
H-FABP Control Level I	3 x I ml	FB4026	16	
H-FABP Control Level 2	3 x l ml	FB4027	16	
H-FABP Calibrator Series	6 x I ml	FB3134	16	
SPLA <sub>2</sub> -IIA Control Level I & 2	2 × 3 × 1 ml	PLA8382	16	
SPLA <sub>2</sub> -IIA Calibrator	6 x I ml	PLA8381	16	











Liquid ready-to-use Liquid Liq

Liquid frozen Lyop

Lyophilised for enhanced stability Assayed target values provided



	Anal	ytes	
CK (Total)	CK-MB (Mass)	Myoglobin	Troponin T
CK-MB (Activity)*	Homocysteine	Troponin I	

The Acusera Cardiac Control was designed for the routine monitoring of accuracy and precision. Assayed, instrument specific values and ranges are provided for 7 common cardiac markers, eliminating the need to spend time assigning target values in-house. The availability of two convenient pack sizes ensures suitability for all laboratory throughputs.

- · Lyophilised for enhanced stability
- 100% human serum
- Cut off levels for Troponin I and T in-line with international recommendations
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 5 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Tri-Level Cardiac Control	$3 \times 1 \text{ ml}$	CQ3100
Tri-Level Cardiac Control	$3 \times 2 \text{ ml}$	CQ3259

 $\ensuremath{^{*}}$  Only available in level 2 and level 3

### Liquid BNP Controls





Dedicated BNP control designed for use in the routine monitoring of accuracy and precision. Instrument dedicated material is supplied liquid ready-to-use with assayed values ensuring specific analyser requirements are met, while maintaining user convenience.

- Liquid ready-to-use
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
Liquid BNP Control (Beckman Access / Beckman Dx I) Level I	$3 \times 1 \text{ ml}$	CQ5133
Liquid BNP Control (Beckman Access / Beckman Dx1) Level 2	$3 \times 1 \text{ ml}$	CQ5134
Liquid BNP Control (Beckman Access / Beckman Dx1) Level 3	$3 \times 1 \text{ ml}$	CQ5135
Liquid BNP Control (Abbott Architect) Level I	$3 \times 1 \text{ ml}$	CQ5136
Liquid BNP Control (Abbott Architect) Level 2	$3 \times 1 \text{ ml}$	CQ5137
Liquid BNP Control (Abbott Architect) Level 3	$3 \times 1 \text{ ml}$	CQ5138
Liquid BNP Control (Siemens Advia Centaur) Level 1	$3 \times 1 \text{ ml}$	CQ5139
Liquid BNP Control (Siemens Advia Centaur) Level 2	$3 \times 1 \text{ ml}$	CQ5140
Liquid BNP Control (Siemens Advia Centaur) Level 3	$3 \times 1 \text{ ml}$	CQ5141

### CARDIAC

### Myoglobin Calibrator Series 👢 🍥





Dedicated third party calibrator designed for use in the calibration of Myoglobin immunoturbidimetric assays.

- · Lyophilised for enhanced stability
- Prepared from purified human Myoglobin in a stabilised matrix
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 30 days at 2°C to 8°C, 8 hours at 25°C and 28 days at -20°C

Description Size Cat. No. Myoglobin Calibrator Series  $4 \times 1 \text{ ml}$ MY2456

### CK-MB Control and Calibrator 👢 🔘 🛉





A	nalytes
CK-MB	CK-NAC*

A dedicated true third party CK-MB control designed for the routine monitoring of both accuracy and precision. Assayed target values and ranges are provided for serum start, substrate start and CK-NAC methods eliminating the need to spend time assigning target values in-house.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 4°C, 8 hours at 25°C and 28 days at -20°C

Cat. No. Description Size CK1212 CK-MB Control  $10 \times 2 \text{ ml}$ CK-MB Calibrator  $10 \times 1 \text{ ml}$ CK2393

\* CK-NAC is not available in the CK-MB Calibrator

### High Sensitivity Troponin T Control & © †







Delivering a true third party solution for Roche instruments, the Acusera High Sensitivity Troponin T control will ensure unbiased performance assessment. Assayed target values are provided close to the 99th percentile reference range (14ng/l) helping to deliver accurate performance at key decision levels.

- · Lyophilised for enhanced stability
- 100% human serum
- Very low Troponin T levels
- Stable to expiry at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C or 28 days at -20°C

Description Size Cat. No. High Sensitivity Troponin T Control  $3 \times 3 \text{ ml}$ CQ5080



### Heart Type Fatty Acid Binding Protein (H-FABP) Control and Calibrator Set



Dedicated controls and calibrators designed for use in the routine monitoring and calibration of the Randox H-FABP assay.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry at 2°C to 8°C
- Reconstituted stability of 35 days at 2°C to 8°C and 8 weeks at -20°C

Description	Size	Cat. No.
H-FABP Control Level 1	$3 \times 1 \text{ ml}$	FB4026
H-FABP Control Level 2	$3 \times 1 \text{ ml}$	FB4027
H-FABP Calibrator Series	$6 \times 1 \text{ ml}$	FB3134

### 





The Acusera SPLA,-IIA control is designed for use in the routine monitoring of both accuracy and precision. This true third party control comes in a lyophilised format and is available in a convenient bi-level pack.

- · Lyophilised for enhanced stability
- Human based serum
- Stable to expiry at 2°C to 8°C

Description	Size	Cat. No.
SPLA <sub>2</sub> -IIA Control Level I & 2	$2 \times 3 \times 1  \text{ml}$	PLA8382
SPLA <sub>2</sub> -IIA Calibrator	6 × I ml	PLA8381

# CLINICAL CHEMISTRY CONTROLS

Our clinical chemistry controls are suitable for a range of integrated analyser systems and methods. To cover all laboratory requirements, our flexible Clinical Chemistry Controls contain up to 100 analytes, delivering effective consolidation and cost savings. Available in a choice of assayed/unassayed, liquid/lyophilised and human/bovine formats, options are available to suit all laboratory sizes and budgets.

Clinical Chen	nistry Product Range		
Product Description	Size	Cat. No.	Page No.
Precision Chemistry Premium Plus Level 2	20 x 5 ml	UN1557	19
Precision Chemistry Premium Plus Level 3	20 x 5 ml	UE1558	19
Liquid Chemistry Premium Plus Level I	12 x 5 ml	LUL5069	20
Liquid Chemistry Premium Plus Level 2	12 x 5 ml	LUN5070	20
Liquid Chemistry Premium Plus Level 3	12 x 5 ml	LUE5071	20
Liquid Chemistry Premium Plus Level I	12 x 10 ml	LUL5093	20
Liquid Chemistry Premium Plus Level 2	12 x 10 ml	LUN5094	20
Liquid Chemistry Premium Plus Level 3	12 x 10 ml	LUE5095	20
Assayed Chemistry Premium Plus Level 2	20 x 5 ml	HN1530	21
Assayed Chemistry Premium Plus Level 3	20 x 5 ml	HE1532	21
Assayed Chemistry Premium Plus Level 2 & 3	2 x 5 x 5 ml	HS2611	21
Chemistry Premium Level 2	12 x 5 ml	HN5067	22
Chemistry Premium Level 3	12 x 5 ml	HE5068	22
Liquid Assayed Chemistry Premium Plus Level I	12 x 5 ml	LAL4213	23
Liquid Assayed Chemistry Premium Plus Level 2	12 x 5 ml	LAN4214	23
Liquid Assayed Chemistry Premium Plus Level 3	12 x 5 ml	LAE4215	23
Bovine Chemistry Assayed Level I	20 x 5 ml	AL1027	24
Bovine Chemistry Assayed Level 2	20 x 5 ml	AN1026	24
Bovine Chemistry Assayed Level 3	20 x 5 ml	AE1032	24
Bovine Chemistry Precision Level I	20 x 5 ml	SL1084	25
Bovine Chemistry Precision Level 2	20 x 5 ml	SN1085	25
Bovine Chemistry Precision Level 3	20 x 5 ml	SE1086	25
Clinical Chemistry Calibration Serum Level 2	20 x 5 ml	CAL2350	26
Clinical Chemistry Calibration Serum Level 3	20 x 5 ml	CAL2351	26
Ammonia Ethanol Control Level I	6 x 2 ml	EA1366	26
Ammonia Ethanol Control Level 2	6 x 2 ml	EA1367	26
Ammonia Ethanol Control Level 3	6 x 2 ml	EA1368	26
Aldolase Calibrator	3 x l ml	AD5000	27
Aldolase Control Level 2	3 x l ml	AD5001	27
Aldolase Control Level 3	3 x l ml	AD5002	27
Bilirubin Elevated Serum	10 x 3 ml	BE454	27
Glycerol Control	3 x 5 ml	GY1369	27
Multi Calibrator	3 x 2 ml	MC1382	28
Multi Control Level I	5 x 2 ml	MC1379	28
Multi Control Level 2	5 x 2 ml	MC1380	28
Multi Control Level 3	5 x 2 ml	MC1381	28
Glutamine Control Level I	5 x 5 ml	GM1376	28
Glutamine Control Level 2	5 x 5 ml	GM1377	28
Glutamine Control Level 3	5 x 5 ml	GM1378	28
Glutamine Calibrator	3 x 5 ml	GM1375	28
TXB Cardio Control Level I	3 x 3 ml	TXB5125	28
TXB Cardio Control Level 2	3 x 3 ml	TXB5126	28
TXB Cardio Control Level 3	3 x 3 ml	TXB5127	28
TXB Cardio Calibrator Series	6 x 3 ml	TXB3132	28











Assayed target values provided



Liquid ready-to-use Liquid frozen

Lyophilised for enhanced stability

### Precision Chemistry Premium Plus Control



	Ana	alytes	
Cardiac CK (Total) Myoglobin Troponin I  Drugs Carbamazepine Digoxin Gentamicin Lithium Paracetamol Phenobarbitone Phenytoin Salicylate Theophylline Tobramycin Valproic Acid Vancomycin  Immunoassay α-Fetoprotein (AFP) CEA Cortisol Folate hCG	Prolactin PSA (Total) T3 (Free) T3 (Total) T4 (Free) T4 (Total) TSH Vitamin B <sub>12</sub> Lipids Apolipoprotein A-I Apolipoprotein B Cholesterol (HDL) Cholesterol (Total) NEFA Triglycerides  Proteins α-I-Acid Glycoprotein α-I-Antitrypsin Ceruloplasmin Complement C3 Complement C4 CRP	Ferritin Haptoglobin Immunoglobulin A (IgA) Immunoglobulin E (IgE) Immunoglobulin G (IgG) Immunoglobulin M (IgM) Prealbumin Protein (Total) Transferrin  Routine Chemistry α-HBDH Acid Phosphatase (Prostatic) Acid Phosphatase (Total) Albumin Alkaline Phosphatase (ALP) ALT (GPT) Amylase Amylase (Pancreatic) AST (GOT) Bicarbonate Bile Acids Bilirubin (Direct) Bilirubin (Total) Calcium	Chloride Cholinesterase Creatinine D-3-Hydroxybutyrate γGT GLDH Glucose Iron Iron (TIBC) Iron (UIBC) Lactate Lactate Dehydrogenase (LDH) LAP Lipase Magnesium Osmolality Phosphate (Inorganic) Potassium Sodium Urea Uric Acid (Urate)  Trace Metals Copper Zinc

Our Precision Chemistry Premium Plus control conveniently covers 86 analytes; including a wide range of proteins, lipids and immunoassays making it perfect for consolidation. As an unassayed, third party control it is suitable for use with a wide range of clinical chemistry platforms.

- · Lyophilised for enhanced stability
- Human based serum
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of up to 7 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Precision Chemistry Premium Plus Level 2	$20 \times 5 \text{ ml}$	UN 1557
Precision Chemistry Premium Plus Level 3	$20 \times 5 \text{ ml}$	UE1558

### Liquid Chemistry Premium Plus Control



Analytes			
Cardiac	Immunoassay	Proteins	Bile Acids
CK (Total)	$\alpha$ -Fetoprotein (AFP)	lpha-I-Acid Glycoprotein	Bilirubin (Direct)
Myoglobin	CEA	α-I-Antitrypsin	Bilirubin (Total)
Troponin T	Cortisol	β-2-Microglobulin	Calcium
	DHEA Sulphate	Ceruloplasmin	Chloride
Drugs	Folate	Complement C3	Cholinesterase
Amikacin	FSH	Complement C4	Creatinine
Caffeine	Growth Hormone (GH)	CRP	D-3-Hydroxybutyrate
Carbamazepine	hCG	Ferritin	γGT
Digoxin	Luteinising Hormone (LH)	Haptoglobin	GLDH
Ethanol	Progesterone	Immunoglobulin A (IgA)	Glucose
Gentamicin	Prolactin	Immunoglobulin E (IgE)	Iron
Lithium	Testosterone	Immunoglobulin G (IgG)	Iron (TIBC)
Paracetamol	T Uptake	Immunoglobulin M (IgM)	Iron (UIBC)
Phenobarbitone	T3 (Free)	Prealbumin	Lactate
Phenytoin	T3 (Total)	Protein (Total)	Lactate Dehydrogenase (LDH)
Salicylate	T4 (Free)	Transferrin	LAP
Theophylline	T4 (Total)		Lipase
Valproic Acid	TSH	Routine Chemistry	Magnesium
Vancomycin	Vitamin B <sub>12</sub>	α-HBDH	Osmolality
		Acid Phosphatase (Prostatic)	Phosphate (Inorganic)
Electrophoresis	Lipids	Acid Phosphatase (Total)	Potassium
lpha-I-Globulin	Apolipoprotein A-I	Albumin	Sodium
lpha-2-Globulin	Apolipoprotein B	Alkaline Phosphatase (ALP)	Urea
Albumin	Cholesterol (HDL)	ALT (GPT)	Uric Acid (Urate)
β-Globulin	Cholesterol (LDL)	Amylase	
γ-Globulin	Cholesterol (Total)	Amylase (Pancreatic)	Trace Metals
	Lipoprotein (a)	AST (GOT)	Copper
	Triglycerides	Bicarbonate	Zinc

Comprising 101 analytes in total, the Acusera Liquid Chemistry Premium Plus control is one of the most comprehensive available. Our vast analyte menu allows complete consolidation, eliminating the need to purchase additional controls at extra expense. As an unassayed, third party control it is ideal for monitoring precision on a wide range of laboratory analysers. Presented in a convenient liquid format for ease-of-use, minimal preparation is required.

- Liquid frozen
- Human based serum
- High levels of CRP and other proteins eliminate the need for separate controls
- ${}^{\bullet}$  Stable to expiry date at -20°C to -70°C
- Open vial stability of up to 7 days at 2°C to 8°C
- Typical values provided for all analytes

Description	Size	Cat. No.
Liquid Chemistry Premium Plus Level I	$12 \times 5 \text{ ml}$	LUL5069
Liquid Chemistry Premium Plus Level 2	$12 \times 5 \text{ ml}$	LUN5070
Liquid Chemistry Premium Plus Level 3	$12 \times 5 \text{ ml}$	LUE5071
Liquid Chemistry Premium Plus Level I	12 × 10 ml	LUL5093
Liquid Chemistry Premium Plus Level 2	12 × 10 ml	LUN5094
Liquid Chemistry Premium Plus Level 3	12 × 10 ml	LUE5095

### Assayed Chemistry Premium Plus Control 👢 🎯



Analytes			
Cardiac	PSA (Total)	Routine Chemistry	Glucose
CK (Total)	T3 (Total)	α-HBDH	Iron
( , , , , ,	T4 (Free)	Acid Phosphatase (Non-Prostatic)	Iron (TIBC)
Drugs	T4 (Total)	Acid Phosphatase (Prostatic)	Lactate
Digoxin	TSH	Acid Phosphatase (Total)	Lactate Dehydrogenase (LDH)
Gentamicin	Vitamin B <sub>12</sub>	Albumin	LAP
Lithium	12	Alkaline Phosphatase (ALP)	Lipase (Colorimetric)
Paracetamol	Lipids	ALT (GPT)	Lipase (Turbidimetric)
Salicylate	Apolipoprotein A-I	Amylase	Magnesium
Theophylline	Apolipoprotein B	Amylase (Pancreatic)	Osmolality
Tobramycin	Cholesterol (HDL)	AST (GOT)	Phosphate (Inorganic)
	Cholesterol (Total)	Bicarbonate	Potassium
Electrophoresis	NEFA	Bile Acids	Sodium
α-I-Globulin	Triglycerides	Bilirubin (Direct)	Urea
lpha-2-Globulin		Bilirubin (Total)	Uric Acid (Urate)
Albumin	Proteins	Calcium	
β-Globulin	Immunoglobulin A (IgA)	Chloride	Trace Metals
γ-Globulin	Immunoglobulin G (IgG)	Cholinesterase	Copper
	Immunoglobulin M (IgM)	Creatinine	Zinc
Immunoassay	Protein (Total)	D-3-Hydroxybutyrate	
Cortisol	Transferrin	γGT	
Folate		GLDH	

One of our most popular controls, the Acusera Assayed Chemistry Premium Plus Control, combines a comprehensive 70 analytes in a single vial for maximum efficiency. As a true third party control, assayed instrument, method and temperature specific target values are provided for an extensive range of clinical chemistry analysers, reducing the need to assign values in-house. Also provided are electrophoresis targets as a % breakdown of total protein.

- · Lyophilised for enhanced stability
- Human based serum
- Typical Osmolality values: Level 2 is 300 mOsm/kg, Level 3 is 370 mOsm/kg
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of up to 7 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Assayed Chemistry Premium Plus Level 2	$20 \times 5 \text{ ml}$	HN1530
Assayed Chemistry Premium Plus Level 3	$20 \times 5 \text{ ml}$	HE1532
Assayed Chemistry Premium Plus Level 2 & 3	$2 \times 5 \times 5$ ml	HS2611

### Chemistry Premium Control 👢 🎯





### Analytes Cardiac Immunoglobulin M (IgM) AST (GOT) Lactate CK (Total) Protein (Total) Bilirubin (Direct) Lactate Dehydrogenase (LDH) Transferrin Bilirubin (Total) LAP Drugs Calcium Lipase Lithium Routine Chemistry Chloride Magnesium α-HBDH Cholinesterase Phosphate (Inorganic) Acid Phosphatase (Prostatic) Lipids Creatinine Potassium γGT GLDH Cholesterol Acid Phosphatase (Total) Sodium Urea Triglycerides Albumin Alkaline Phosphatase (ALP) Glucose Uric Acid (Urate) **Proteins** ALT (GPT) Iron Immunoglobulin A (IgA) Amylase Iron (TIBC) Amylase (Pancreatic) Immunoglobulin G (IgG) Iron (UIBC)

Our Chemistry Premium control is designed for use in the routine monitoring of accuracy and precision. As a true third party control, assayed target values and ranges are provided for the most common methods. Combining a total of 40 analytes including routine chemistry and proteins, this control will contribute to effective consolidation and cost savings in any laboratory.

- · Lyophilised for enhanced stability
- · Human based serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 7 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Chemistry Premium Level 2	$12 \times 5 \text{ ml}$	HN5067
Chemistry Premium Level 3	$12 \times 5 \text{ ml}$	HE5068

### Liquid Assayed Chemistry Premium Plus Control



Analytes				
Cardiac	Immunoassay	Proteins	Bilirubin (Direct)	
CK (Total)	α-Fetoprotein (AFP)	lpha-I- Acid Glycoprotein	Bilirubin (Total)	
Myoglobin	CEA	$\alpha$ -I-Antitrypsin	Calcium	
Troponin T	Cortisol	β-2-Microglobulin	Chloride	
	DHEA Sulphate	Ceruloplasmin	Cholinesterase	
Drugs	Folate	Complement C3	Creatinine	
Amikacin	FSH	Complement C4	D-3-Hydroxybutyrate	
Caffeine	hCG	CRP	γGT	
Carbamazepine	Luteinising Hormone (LH)	Ferritin	GLDH	
Digoxin	Progesterone	Haptoglobin	Glucose	
Ethanol	Prolactin	Immunoglobulin A (IgA)	Iron	
Gentamicin	PSA (Total)	Immunoglobulin E (IgE)	Iron (TIBC)	
Lithium	T Uptake	Immunoglobulin G (IgG)	Lactate	
Paracetamol	T3 (Free)	Immunoglobulin M (IgM)	Lactate Dehydrogenase (LDH)	
Phenobarbitone	T3 (Total)	Prealbumin	LAP	
Phenytoin	T4 (Free)	Protein (Total)	Lipase	
Salicylate	T4 (Total)	Transferrin	Magnesium	
Theophylline	Testosterone		Osmolality	
Valproic Acid	TSH	Routine Chemistry	Phosphate (Inorganic)	
Vancomycin	Vitamin B <sub>12</sub>	α-HBDH	Potassium	
		Acid Phosphatase (Total)	Sodium	
Electrophoresis	Lipids	Albumin	Urea	
lpha-I-Globulin	Apolipoprotein A-I	Alkaline Phosphatase (ALP)	Uric Acid (Urate)	
lpha-2-Globulin	Apolipoprotein B	ALT (GPT)		
Albumin	Cholesterol (HDL)	Amylase	Trace Metals	
β-Globulin	Cholesterol (LDL)	Amylase (Pancreatic)	Copper	
γ-Globulin	Cholesterol (Total)	AST (GOT)	Zinc	
	Lipoprotein (a)	Bicarbonate		
	Triglycerides	Bile Acids		

Uniquely combining up to 99 analytes including; routine chemistry, immunoassays, lipids, therapeutic drugs, proteins and cardiac markers in a single vial, laboratories can experience effective consolidation and significant cost savings. The presence of CRP and other proteins at elevated levels will not only ensure accurate instrument performance at key decision levels but further reduce the number of individual controls required. As a true third party control, assayed target values are provided for most major instruments.

- Liquid frozen
- Human based serum
- Assayed instrument specific target values and ranges
- $\bullet$  High levels of CRP and other proteins eliminate the need for multiple controls
- ${}^{\bullet}$  Stable to expiry when stored at -20°C to -70°C
- Open vial stability of up to 7 days at 2°C to 8°C

Description	Size	Cat. No.
Liquid Assayed Chemistry Premium Plus Level I	$12 \times 5 \text{ ml}$	LAL4213
Liquid Assayed Chemistry Premium Plus Level 2	$12 \times 5 \text{ ml}$	LAN4214
Liquid Assayed Chemistry Premium Plus Level 3	$12 \times 5 \text{ ml}$	LAE4215

### Bovine Chemistry Assayed Control 👢 🎯



Analytes				
Cardiac	Lipids	ALT (GPT)	Iron (TIBC)	
CK (Total)	Cholesterol	Amylase	Lactate	
,	NEFA	AST (GOT)	Lactate Dehydrogenase (LDH)	
Drugs	Triglycerides	Bicarbonate	Lipase	
Lithium		Bile Acids	Magnesium	
	Proteins	Bilirubin (Direct)	Osmolality	
Immunoassay	Protein (Total)	Bilirubin (Total)	Phosphate (Inorganic)	
Cortisol		Calcium	Potassium	
PSA (Total)	Routine Chemistry	Chloride	Sodium	
T3 (Total)	α-HBDH	Creatinine	Urea	
T4 (Free)	Acid Phosphatase (Prostatic)	D-3-Hydroxybutyrate	Uric Acid (Urate)	
T4 (Total)	Acid Phosphatase (Non-Prostatic)	γGT		
Vitamin B <sub>12</sub>	Acid Phosphatase (Total)	GLDH	Trace Metals	
	Albumin	Glucose	Copper	
	Alkaline Phosphatase (ALP)	Iron	Zinc	

Designed for use in the routine monitoring of accuracy and precision, this comprehensive bovine based, assayed control provides method, instrument and temperature specific values for a unique combination of 46 analytes. Due to its bovine serum matrix and inclusion of common veterinary markers; NEFA, Bile Acids, Lactate and D-3 Hydroxybutyrate, the Acusera Bovine Chemistry Assayed Control delivers a cost effective solution especially suited to veterinary laboratories.

- Lyophilised for enhanced stability
- Bovine based serum
- ${}^{\bullet}$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 7 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Bovine Chemistry Assayed Level I	$20 \times 5 \text{ ml}$	AL1027
Bovine Chemistry Assayed Level 2	$20 \times 5 \text{ ml}$	AN 1026
Bovine Chemistry Assayed Level 3	$20 \times 5 \text{ ml}$	AE1032

### Bovine Chemistry Precision Control



Analytes				
Cardiac	Lipids	AST (GOT)	Lactate Dehydrogenase (LDH)	
CK (Total)	Cholesterol	Bicarbonate	Lipase	
	Triglycerides	Bile Acids	Magnesium	
Drugs		Bilirubin (Direct)	Osmolality	
Lithium	Proteins	Bilirubin (Total)	Phosphate (Inorganic)	
	Protein (Total)	Calcium	Potassium	
Immunoassay		Chloride	Sodium	
Cortisol	Routine Chemistry	Creatinine	Urea	
PSA (Total)	α-HBDH	D-3-Hydroxybutyrate	Uric Acid (Urate)	
T3 (Total)	Acid Phosphatase (Prostatic)	γGŤ	,	
T4 (Free)	Acid Phosphatase (Total)	GLDH	Trace Metals	
T4 (Total)	Albumin	Glucose	Copper	
,	Alkaline Phosphatase (ALP)	Iron	Zinc	
	ALT (GPT)	Iron (TIBC)		
	Amylase	Lactate		

Covering 43 analytes including Bile Acids, Lactate and D-3-Hydroxybutyrate in a bovine serum matrix, the Acusera Bovine Chemistry Precision Control is ideally suited to veterinary laboratories. As an unassayed, third party control it is suitable for use on a wide range of chemistry systems.

- · Lyophilised for enhanced stability
- Bovine based serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 7 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Bovine Chemistry Precision Level I	$20 \times 5 \text{ ml}$	SL1084
Bovine Chemistry Precision Level 2	$20 \times 5 \text{ ml}$	SN1085
Bovine Chemistry Precision Level 3	$20 \times 5 \text{ ml}$	SE1086

### Clinical Chemistry Calibration Serum 👢 🎯





### Analytes Cardiac **Routine Chemistry** Bilirubin (Total) Lipase $\alpha$ -HBDH CK (Total) Calcium Magnesium Acid Phosphatase (Non-Prostatic) Chloride Osmolality Cholinesterase Drugs Acid Phosphatase (Prostatic) Phosphate (Inorganic) Lithium Acid Phosphatase (Total) Creatinine Potassium Albumin D-3-Hydroxybutyrate Sodium Alkaline Phosphatase (ALP) Lipids γGT Urea Cholesterol ALT (GPT) GLDH Uric Acid (Urate) Amylase (Pancreatic) Glucose Triglycerides Amylase (Total) Iron Trace Metals AST (GOT) Iron (TIBC) Copper **Proteins** Protein (Total) Bicarbonate Lactate Zinc Bile Acids Lactate Dehydrogenase (LDH) Bilirubin (Direct) IAP

Comprising 42 analytes in a single vial, this multi-analyte, third party calibrator is designed for use with a wide range of clinical chemistry platforms. Assayed, instrument, method and temperature specific values are supplied, ensuring accurate and reliable instrument calibration.

- · Lyophilised for enhanced stability
- · Human based serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 7 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Clinical Chemistry Calibration Serum Level 2	$20 \times 5 \text{ ml}$	CAL2350
Clinical Chemistry Calibration Serum Level 3	$20 \times 5 \text{ ml}$	CAL2351

Ammonia Ethanol Control



Analytes			
Ammonia	Ethanol		

This dedicated Ammonia/Ethanol control comes in a highly convenient, liquid ready-to-use format ensuring no preparation is required. As a true third party control, assayed target values are provided, ensuring unbiased performance assessment while eliminating the need for in-house value assignment.

- · Liquid ready-to-use
- · Aqueous material
- Stable to expiry date at 2°C to 8°C
- Open vial stability of up to 30 days at 2°C to 8°C

Description	Size	Cat. No.
Ammonia Ethanol Control Level 1	$6 \times 2 \text{ ml}$	EA1366
Ammonia Ethanol Control Level 2	$6 \times 2 \text{ ml}$	EA1367
Ammonia Ethanol Control Level 3	$6 \times 2 \text{ ml}$	EA1368

### Aldolase Control and Calibrator 👢 🎯





This dedicated Aldolase control is specifically designed to monitor the accuracy and precision of Aldolase on a wide range of chemistry analysers. Supplied in a lyophilised format for enhanced stability, this control and calibrator set comes in a convenient ImI vial.

- · Lyophilised for enhanced stability
- · Human based serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 5 days at 2°C to 8°C

Description	Size	Cat. No.
Aldolase Calibrator	$3 \times 1 \text{ ml}$	AD5000
Aldolase Control Level 2	$3 \times 1 \text{ ml}$	AD5001
Aldolase Control Level 3	$3 \times 1 \text{ ml}$	AD5002

### Bilirubin Elevated Serum 👢 🎯





Anal	ytes
Bilirubin (Direct)	Bilirubin (Total)

Acusera Bilirubin Elevated Serum is a bovine based serum designed for use in the monitoring of accuracy and precision. This product is suitable for monitoring paediatric bilirubin levels and contains method specific target values and ranges.

- · Lyophilised for enhanced stability
- Bovine serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C

Description Size Cat. No. Bilirubin Elevated Serum  $10 \times 3 \text{ ml}$ BE454

### Glycerol Control 👢 🎯





Dedicated Glycerol control for use in the routine monitoring of accuracy and precision. Supplied in a lyophilised format for enhanced stability, this control comes with assayed target values for most major chemistry analysers.

- · Lyophilised for enhanced stability
- · Human based serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 7 days at 2°C to 8°C

Description Size Cat. No. Glycerol Control  $3 \times 5 \text{ ml}$ GY1369

### Multi Control and Calibrator 🚺 🔘



Analytes			
Ammonia	Glucose	Glutamate	Lactate

This multi-analyte control and calibrator is designed for use in the routine monitoring of accuracy and precision. Supplied in a convenient liquid ready-to-use format no preparation is required.

- · Liquid ready-to-use
- · Human based serum
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Once opened stable to expiry date at 2°C to 8°C

Description	Size	Cat. No.
Multi Calibrator	$3 \times 2 \text{ ml}$	MC1382
Multi Control Level 1	$5 \times 2 \text{ ml}$	MC1379
Multi Control Level 2	$5 \times 2 \text{ ml}$	MC1380
Multi Control Level 3	$5 \times 2 \text{ ml}$	MC1381

\*FOR BIOTECHNOLOGY INDUSTRIAL USE. Not for use in diagnostic procedures.

### Glutamine Control and Calibrator 👢 🎯 🛉







This dedicated Glutamine control is supplied in a lyophilised format for enhanced stability. Manufactured using 100% human material, it is designed to mimic patient samples, ensuring accurate test system performance.

- · Lyophilised for enhanced stability
- 100% human material
- Stable to expiry at 2°C to 8°C
- Reconstituted stability of 7 days at 2°C to 8°C

Description	Size	Cat. No.
Glutamine Control Level 1	$5 \times 5 \text{ ml}$	GM1376
Glutamine Control Level 2	$5 \times 5 \text{ ml}$	GM1377
Glutamine Control Level 3	$5 \times 5 \text{ ml}$	GM1378
Glutamine Calibrator	$3 \times 5 \text{ ml}$	GM1375

\*FOR BIOTECHNOLOGY INDUSTRIAL USE. Not for use in diagnostic procedures.

### TXB Cardio Control and Calibrator Series 🕻 🎯 🛊





Dedicated control and calibrator series for use on clinical chemistry systems to monitor the levels of the urinary metabolite II dhTXB,

- · Liquid ready-to-use
- 100% human material
- Stable to expiry at 2°C to 8°C
- Open vial stability of 28 days at 2°C to 8°C

Description	Size	Cat. No.
TXB Cardio Control Level 1	$3 \times 3 \text{ ml}$	TBX5125
TXB Cardio Control Level 2	$3 \times 3 \text{ ml}$	TBX5126
TXB Cardio Control Level 3	$3 \times 3 \text{ ml}$	TBX5127
TXB Cardio Calibrator Series	$3 \times 3 \text{ ml}$	TBX3132

# COAGULATION AND HAEMATOLOGY CONTROLS

Our true third party Coagulation and Haematology Controls have been designed to deliver an unbiased assessment of analytical performance, while providing a matrix similar to that of the patient. These multi-analyte controls cover the full clinical range in a single control, enabling you to consolidate your test menu, saving both time and money.

### **COAGULATION AND HAEMATOLOGY**

Coagulation and Haematology Product Range			
Product Description	Size	Cat. No.	Page No.
Coagulation Control Level I	I2 x I ml	CG5021	31
Coagulation Control Level 2	I2 x I ml	CG5022	31
Coagulation Control Level 3	I2 × I ml	CG5023	31
Haematology Control	3 x 2 x 4.5 ml	HM5162	32











Liquid ready-to-use Liquid frozen

Lyophilised for enhanced stability

Assayed target values provided

100% human matrix

### **COAGULATION AND HAEMATOLOGY**

### Coagulation Control & 🌘 🛉



Analytes			
Activated Partial Thromboplastin Time (APTT) Anti-Thrombin III (AT III) Factor II Factor V	Factor VII Factor VIII Factor IX Factor X	Factor XI Factor XII Fibrinogen Plasminogen	Protein C Protein S Prothrombin Time (PT) Thrombin Time (TT)

Our Coagulation Control combines 16 analytes in total, delivering a comprehensive, third party solution for laboratories carrying out both routine and specialised coagulation tests. Comprising a variety of factor assays and basic coagulation tests, the number of individual controls required is reduced, saving costs and time. Assayed method and instrument specific target values & ranges are provided, eliminating the need to spend time assigning target values in-house.

- · Lyophilised for enhanced stability
- 100% human material
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 24 hours at 2°C to 8°C

Description	Size	Cat. No.
Coagulation Control Level 1	$12 \times 1 \text{ ml}$	CG5021
Coagulation Control Level 2	$12 \times 1 \text{ ml}$	CG5022
Coagulation Control Level 3	$12 \times 1 \text{ ml}$	CG5023

### COAGULATION AND HAEMATOLOGY

### Haematology Control 🕻 🎯 🛉



### Analytes

BASO-X BASO -Y Basophils (BASO)\* % Basophils (% BASO) DIFF-X DIFF-Y Eosinophils (EOS) % Eosinophils (%EOS) FSC-X Haematocrit (HCT) Haemoglobin (HGB) Haematopoietic Progenitor Cell (HPC) IMIDC **IMIRF** Immature Granulocytes (IG) % Immature Granulocytes (%IG) Immature Myeloid Information (IMI) Immature Platelet Fraction (IPF) Lymphocytes (LYMPH) % Lymphocytes (% LYMPH) Mean Corpuscular Haemoglobin (MCH) Mean Corpuscular Haemoglobin Concentration (MCHC) Mean Corpuscular Volume (MCV)

Mean Platelet Volume (MPV) Monocytes (MONO) % Monocytes (% MONO) Neutrophils (NEUT) % Neutrophils (% NEUT) Nucleated Red Blood Cells (NRBC)\* Nucleated Red Blood Cells X (NRBC-X) Nucleated Red Blood Cells Y (NRBC-Y) % Nucleated Red Blood Cells (%NRBC) Platelet Distribution Width (PDW) Platelet Large Cell Ratio (P-LCR) Plateletcrit (PCT) Platelets (PLT) Platelets Optical Count (PLT-O) Red Blood Cells (RBC) Red Blood Cell X (RBC-X) Red Blood Cell Y (RBC-Y) Red Blood Cell Distribution Width CV (RDW-CV) Red Blood Cell Distribution Width SD (RDW-SD) Red Blood Cells Optical Count (RBC-O) White Blood Cells (WBC) White Blood Cells Differential (WBC-D)

The Acusera Haematology Control combines an impressive 45 analytes, covering the full blood profile in a convenient liquid ready-to-use format, ultimately increasing productivity and reducing the need for multiple controls. Providing a true third party solution for 5-part WBC differential Sysmex Haematology analysers, ensuring unbiased performance assessment.

- Liquid ready-to-use
- 100% Human whole blood
- Barcoded labels enabling quick and easy sample recognition
- Stable for 70 days at 2°C to 8°C
- Open vial stability of 14 days at 2°C to 8°C

Description	Size	Cat. No.
Haematology Control Tri-Level	$3 \times 2 \times 4.5 \text{ ml}$	HM5162

\*This product may not be suitable for the control of Basophils and NRBC on some Sysmex models.

# DIABETES AND WHOLE BLOOD CONTROLS

This Acusera Diabetes range provides a true third party solution for key tests used in the diagnosis and monitoring of diabetes and haemoglobin variants. Designed for use on multiple platforms, an independent assessment of performance is guaranteed. An extended reconstituted stability of four weeks for many controls will not only keep waste to a minimum but will help to reduce costs. As with all Acusera controls, laboratories can expect to experience reduced preparation time and costs without compromising on consistency or quality.

### DIABETES AND WHOLE BLOOD

Cat. No. ml HA5072 x 8 ml HA3444 HA10224	Page No. 35 35 35
x 8 ml HA3444 HA10224	35
HA10224	
	35
11410225	
HA10225	35
ml HA10155	35
PD2617	35
PD2618	35
FR2994	36
FR2996	36
FR2993	36
ml HA5083	36
AO2801	36
AO2802	36
AO2800	36
	PD2618 FR2994 FR2996 FR2993 mI HA5083 AO2801 AO2802











Liquid ready-to-use

Liquid frozen

Lyophilised for enhanced stability

Assayed target values provided

### DIABETES AND WHOLE BLOOD

### HbA1c Control and Calibrator Series 👢 🎯 🛉





The Acusera HbAIc control is designed for use in the quality control of HbAIc assays. Assayed instrument and method specific target values and ranges are provided for all major systems and methods including HPLC. A reconstituted stability of 4 weeks keeps waste to a minimum and helps to reduce costs.

- · Lyophilised for enhanced stability
- 100% human whole blood
- Treated in the same manner as a patient sample (requires pre-treatment)
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 28 days at 2°C to 8°C

### Calibrator

- · Liquid ready-to-use
- 100% human whole blood
- Treated in the same manner as a patient sample (requires pre-treatment)
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 28 days at 2°C to 8°C

Cat. No. Description Size HbA1c Control Set Level 1 and 2 HA5072  $2 \times 2 \times 0.5$  ml HbAIc Calibrator Series  $5 \times 2$  ml,  $1 \times 8$  ml HA3444

### 



Delivering an assayed QC solution for HbA1c testing, our Acusera Liquid HbA1c control offers a liquid ready-to-use format ideal for both laboratory and POCT testing. Employing our Liquid HbAIc Control in your laboratory could reduce preparation time, whilst the 30 day stability will ultimately minimise waste and costs.

- Liquid ready-to-use
- · Human based whole blood
- Suitable for use in POCT
- Treated in the same manner as a patient sample (requires pre-treatment)
- · Assayed target values are supplied for HPLC
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
Liquid HbA1c Control Level 1	$6 \times 1 \text{ ml}$	HA10224
Liquid HbA1c Control Level 2	$6 \times 1 \text{ ml}$	HA10225
Liquid HbA1c Control Set	$2 \times 2 \times 0.5$ ml	HA10155

### G-6-PDH (Glucose-6-Phosphate Dehydrogenase) Control 👢 🔘





The Randox Acusera G-6-PDH control is designed specifically to monitor the accuracy and precision of G-6-PDH assays. Two levels of control are available covering both normal and deficient concentration ranges.

- · Lyophilised for enhanced stability
- · Human based whole blood
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C

Description	Size	Cat. No.
G-6-PDH Control Deficient	$6 \times 0.5 \text{ ml}$	PD2617
G-6-PDH Control Normal	$6 \times 0.5 \text{ ml}$	PD2618

### DIABETES AND WHOLE BLOOD

### Fructosamine Control and Calibrator



The Acusera Fructosamine control is specifically designed to monitor the accuracy and precision of fructosamine assays. An extended reconstituted stability of 28 days at  $2^{\circ}$ C –  $8^{\circ}$ C keeps waste to a minimum and helps to reduce costs.

- · Lyophilised for enhanced stability
- · Human based serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 28 days at 2°C to 8°C

Description	Size	Cat. No.
Fructosamine Control Level 1	$3 \times 1 \text{ ml}$	FR2994
Fructosamine Control Level 3	$3 \times 1 \text{ ml}$	FR2996
Fructosamine Calibrator	$3 \times 1 \text{ ml}$	FR2993

Haemoglobin F & A2 Control



### Analytes

Level I Haemoglobin A2 (HbA2) Haemoglobin F (HbF)

Level 2 Haemoglobin A2 (HbA2) Haemoglobin F (HbF) Haemoglobin S (HbS)

The Randox Acusera Haemoglobin F and A2 control is specifically designed to monitor the precision of Haemoglobin variants associated with Thalassaemia. As an unassayed, third party control it is suitable for use with all major systems and methods including, HPLC, Immunoassay and Glycation Specific. The level 2 control can also be used as a position marker for Haemoglobin S elution time on HPLC assays.

- · Lyophilised for enhanced stability
- 100% human whole blood
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 30 days at 2°C to 8°C

Description Cat. No. Haemoglobin F & A2 Control  $2 \times 2 \times 0.2 \text{ ml}$ HA5083

### Adiponectin Control and Calibrator 1 1 1 1



Designed specifically for use with the Randox Adiponectin assay, our control and calibrator will help to ensure accurate test system performance. Supplied in a convenient liquid ready-to-use format, no preparation is required.

- Liquid ready-to-use
- · Human based serum
- Stable to expiry date at 2°C to 8°C
- Once opened stable to expiry date at 2°C to 8°C

Description	Size	Cat. No.
Adiponectin Control Level 2	$3 \times 1 \text{ ml}$	AO2801
Adiponectin Control Level 3	$3 \times 1 \text{ ml}$	AO2802
Adiponectin Calibrator	$4 \times 1 \text{ ml}$	AO2800

### IMMUNOASSAY CONTROLS

As one of the most comprehensive control ranges on the market, the Acusera Immunoassay offering from Randox will streamline QC in any laboratory. With multiple immunoassay controls to choose from, combining up to 54 analytes in a single vial, choice and flexibility is guaranteed. Our unique combination of analytes enables complete test menu consolidation, ultimately reducing costs without compromising on quality or performance. All controls in our Immunoassay range are manufactured from 100% human serum. This matrix ensures the test system will react to the control in the same manner as a patient sample, therefore meeting ISO 15189:2012 requirements while also eliminating shifts in QC target values when reagent batch is changed.

### **IMMUNOASSAY**

	noassay Product Range		
Product Description	Size	Cat. No.	Page No.
Liquid Immunoassay Premium Level I	12 x 5 ml	LIA3105	39
Liquid Immunoassay Premium Level 2	12 x 5 ml	LIA3106	39
Liquid Immunoassay Premium Level 3	12 x 5 ml	LIA3107	39
Liquid Immunoassay Premium Tri-Level	4 x 3 x 5 ml	LIA3108	39
PTH Control Level I	3 x 3 ml	PTH10110	39
PTH Control Level 2	3 x 3 ml	PTHIOIII	39
PTH Control Level 3	3 x 3 ml	PTH10112	39
Immunoassay Premium Level I	12 x 5 ml	IA2638	40
Immunoassay Premium Level 2	12 x 5 ml	IA2639	40
Immunoassay Premium Level 3	12 x 5 ml	IA2640	40
Immunoassay Premium Tri-Level	4 x 3 x 5 ml	IA2633	40
Immunoassay Premium Plus Level I	12 x 5 ml	IA3109	41
Immunoassay Premium Plus Level 2	12 x 5 ml	IA3110	41
Immunoassay Premium Plus Level 3	12 x 5 ml	IA3111	41
Immunoassay Premium Plus Tri-Level	4 x 3 x 5 ml	IA3112	41
Immunoassay Speciality I Level I	5 x 2 ml	IAS3113	42
Immunoassay Speciality I Level 2	5 x 2 ml	IAS3114	42
Immunoassay Speciality I Level 3	5 x 2 ml	IAS3115	42
Immunoassay Speciality II Level I	5 x l ml	IAS3117	42
Immunoassay Speciality II Level 2	5 x l ml	IAS3118	42
Immunoassay Speciality II Level 3	5 x l ml	IAS3119	42
Tumour Marker Control Level 2	3 x 2 ml	TU5002	43
Tumour Marker Control Level 3	3 x 2 ml	TU5003	43
Liquid Tumour Marker Control Level I	6 x 3 ml	TU5085	43
Liquid Tumour Marker Control Level 2	6 x 3 ml	TU5086	43
Liquid Tumour Marker Control Level 3	6 x 3 ml	TU5087	43
Maternal Screening Control Level 1	3 x l ml	MSS5024	44
Maternal Screening Control Level 2	3 x I ml	MSS5025	44
Maternal Screening Control Level 3	3 x I ml	MSS5026	44











id frozen

Lyophilised for enhanced stability

Assayed target values provided

### **IMMUNOASSAY**

### Liquid Immunoassay Premium Control 🐉 🔘 🛊



Analytes Analytes			
17-OH-Progesterone	Ethosuximide	Paracetamol	T3 (Free)
α-Fetoprotein (AFP)	Ferritin	Phenobarbitone	T3 (Total)
Aldosterone	Folate	Phenytoin	T4 (Free)
Amikacin	FSH	Primidone	T4 (Total)
β-2-Microglobulin	Gentamicin	Progesterone	Testosterone
Carbamazepine	Growth Hormone (GH)	Prolactin	Theophylline
CEA	hCG	PSA (Free)	Tobramycin
Cortisol	Immunoglobulin E (IgE)	PSA (Total)	TSH
DHEA-Sulphate	Insulin	Salicylate	Valproic Acid
Digoxin	Luteinising Hormone (LH)	Sex Hormone Binding Globulin (SHBG)	Vancomycin
Estriol	Oestradiol	T Uptake	Vitamin B <sub>12</sub>

The Liquid Immunoassay Premium Control has been designed for use in the routine monitoring of accuracy and precision of multiple instruments. Consolidating up to 44 analytes in a single vial, employing this control can reduce the number of controls required to cover your complete test menu, saving time and money. As a true third party control, assayed values are available for most immunoassay platforms and a wide range of analytes, including hormones, therapeutic drugs and vitamins.

- · Liquid frozen
- 100% human serum
- Ferritin and Vitamin B<sub>12</sub> levels suitable for Anaemia monitoring
- Stable to expiry date at -20°C to -70°C
- Open vial stability of up to 7 days at 2°C to 8°C

Liquid Immunoassay Premium Level I $12 \times 5$ ml	LIA3 I 05
Liquid Immunoassay Premium Level 2 $12 \times 5$ ml	LIA3 I 06
Liquid Immunoassay Premium Level 3 12 x 5 ml	LIA3 I 07
Liquid Immunoassay Premium Tri-Level $4 \times 3 \times 5$ ml	LIA3 I 08

### 





The Acusera PTH Control is an assayed, true third party control designed to complement our Immunoassay range, delivering an unbiased, independant assessment of analytical performance. With an open vial stability of 30 days, waste is kept to a minimum.

- Liquid frozen
- 100% human serum
- Assayed target values and ranges for a wide range of immunoassay systems
- Stable to expiry date at -20°C to -70°C
- Open vial stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
PTH Control Level 1	$3 \times 3 \text{ ml}$	PTH10110
PTH Control Level 2	$3 \times 3 \text{ ml}$	PTHIOIII
PTH Control Level 3	$3 \times 3 \text{ ml}$	PTHI0II2



### Immunoassay Premium Control & 🌘 🛉



Analytes Analytes			
17-OH-Progesterone	DHEA-Sulphate	Oestradiol	T3 (Total)
I-25-(OH) <sub>2</sub> -Vitamin D	Digoxin	Paracetamol	T4 (Free)
25-OH-Vitamin D	Estriol	Phenobarbitone	T4 (Total)
α-Fetoprotein (AFP)	Ethosuximide	Phenytoin	Testosterone
ACTH <sup>+</sup>	Ferritin	Primidone	Testosterone (Free)
Aldosterone <sup>+</sup>	Folate	Progesterone	Theophylline
Amikacin	FSH	Prolactin	Thyroglobulin
Androstenedione	Gentamicin	PSA (Free)	Tobramycin
β-2-Microglobulin	Growth Hormone (GH)	PSA (Total)	TSH
C-Peptide	hCG	Salicylate	Valproic Acid
Carbamazepine	Immunoglobulin E (IgE)	Sex Hormone Binding Globulin (SHBG)	Vancomycin
CEA	Insulin	T Uptake	Vitamin B <sub>12</sub>
Cortisol	Luteinising Hormone (LH)	T3 (Free)	12

Efficiently combining 51 analytes in total, the Immunoassay Premium Control is designed to cover routine immunoassay testing in a single vial. The additional benefit of clinically relevant concentrations will not only ensure accurate performance at key decision levels, but will also eliminate the need for additional low/high controls at extra expense. As an assayed control, instrument specific target values and ranges are provided for up to 48 analytes, including fertility,  $thy roid \& steroid \ hormones, kidney \ function \ tests, the rapeutic \ drugs \ and \ vitamins, saving \ you \ time \ assigning \ these \ in-house. \ Manufactured \ using \ 100\% \ human$ serum, this control is designed to directly mimic a patient sample, reducing costly shifts when reagent batch is changed.

- · Lyophilised for enhanced stability
- 100% human serum
- Ferritin and Vitamin B<sub>12</sub> levels suitable for Anaemia monitoring
- Ultra low TSH levels in the level I control
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 7 days at 2°C to 8°C, or up to 28 days at -20°C

Description	Size	Cat. No.
Immunoassay Premium Level I	$12 \times 5 \text{ ml}$	IA2638
Immunoassay Premium Level 2	$12 \times 5 \text{ ml}$	IA2639
Immunoassay Premium Level 3	$12 \times 5 \text{ ml}$	IA2640
Immunoassay Premium Tri-level	$4 \times 3 \times 5$ ml	IA2633

\*Values may not be provided for all levels

### **IMMUNOASSAY**

### Immunoassay Premium Plus Control & © †





Analytes			
17-OH-Progesterone	CEA	Luteinising Hormone (LH)	T3 (Total)
I-25-(OH) <sub>2</sub> -Vitamin D	Cortisol	Oestradiol	T4 (Free)
25-OH-Vitamin D	DHEA-Sulphate	Paracetamol	T4 (Total)
α-Fetoprotein (AFP)	Digoxin	Phenobarbitone	Testosterone
ACTH <sup>+</sup>	Estriol	Phenytoin	Testosterone (Free)
Aldosterone <sup>+</sup>	Ethosuximide	Primidone	Theophylline
Amikacin	Ferritin	Progesterone	Thyroglobulin
Androstenedione	Folate	Prolactin	Tobramycin
β-2-Microglobulin	FSH	PSA (Free)	TSH
C-Peptide	Gentamicin	PSA (Total)	Valproic Acid
CA 15-3	Growth Hormone (GH)	Salicylate	Vancomycin
CA 19-9	hCG	Sex Hormone Binding Globulin (SHBG)	Vitamin B <sub>12</sub>
CA 125	Immunoglobulin E (IgE)	T Uptake	12
Carbamazepine	Insulin	T3 (Free)	

Impressively covering 54 analytes including tumour markers, therapeutic drugs and routine immunoassay tests, the Acusera Immunoassay Premium Plus control has been uniquely designed to eliminate the need for four or more controls, dramatically reducing costs and time. The added advantage of ultra low levels of Ferritin, Vitamin B<sub>12</sub> and TSH will ensure accurate performance at key decision levels and further reduce the number of controls required. Assayed target values are supplied for 51 analytes in this true third party control. Manufactured using 100% human serum, this control is designed to directly mimic a patient sample, reducing costly shifts when reagent batch is changed.

- · Lyophilised for enhanced stability
- 100% human serum
- ${}^{\bullet}$  Ferritin and Vitamin  $B_{{}_{12}}$  levels suitable for Anaemia monitoring
- Ultra low TSH levels in the level I control
- Contains routinely run tumour markers: AFP / CA15-3 / CA19-9 / CA-125 / CEA / PSA / Free-PSA
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 7 days at 2°C to 8°C or 28 days at -20°C

Size	Cat. No.
$12 \times 5 \text{ ml}$	IA3109
$12 \times 5 \text{ ml}$	IA3110
$12 \times 5 \text{ ml}$	1A3111
$4 \times 3 \times 5$ ml	IA3112
	12 × 5 ml 12 × 5 ml

\*Values may not be provided for all levels

### Immunoassay Speciality I Control & 🌘 🛊



I-25-(OH)<sub>2</sub>-Vitamin D 25-OH-Vitamin D Anti-Thyroglobulin (Anti-TG) Anti-Thyroperoxidase (Anti-TPO)

C-Peptide Insulin Like Growth Factor-1 (IGF-1) Intact PTH (Parathyroid Hormone)

Osteocalcin Procalcitonin

Covering 10 specialised analytes, the Acusera Immunoassay Speciality I control is designed to complement our standard immunoassay control, meeting the demands of today's modern laboratory. Assayed target values are supplied for all 10 analytes in this true third party control.

- · Lyophilised for enhanced stability
- 100% human serum
- · Assayed target values and ranges for a wide range of immunoassay systems
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 5 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Immunoassay Speciality I Level 1	$5 \times 2 \text{ ml}$	IAS3113
Immunoassay Speciality I Level 2	$5 \times 2 \text{ ml}$	IAS3114
Immunoassay Speciality I Level 3	$5 \times 2 \text{ ml}$	IAS3115

### Immunoassay Speciality II Control





Ana	alytes
Calcitonin	Procalcitonin
Gastrin	Renin

Designed for the routine monitoring of more complex, specialised analytes, the Acusera Immunoassay Speciality II control complements our standard immunoassay controls. As a true third party control, assayed target values are supplied and unbiased performance assessment guaranteed.

- · Lyophilised for enhanced stability
- 100% human serum
- · Assayed target values and ranges for a wide range of immunoassay systems
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C for Renin, I day at 2°C to 8°C for Procalcitonin and 8 hours at 2°C to 8°C for Gastrin and Calcitonin. Stable for 28 days at -20°C

Description	Size	Cat. No.
Immunoassay Speciality II Level I	$5 \times 1 \text{ ml}$	IAS3117
Immunoassay Speciality II Level 2	$5 \times 1 \text{ ml}$	IAS3118
Immunoassay Speciality II Level 3	5 × 1 ml	IAS3119

### **IMMUNOASSAY**

### Tumour Marker Control & 🌘 🛉





	Analytes	
lpha-Fetoprotein (AFP)	CA 125	hCG
β-2-Microglobulin	Calcitonin	NSE
CA 15-3	CEA	PSA (Free)
CA 19-9	CYFRA 21-I	PSA (Total)
CA 72-4	Ferritin	Thyroglobulin

The multi-analyte Acusera Tumour Marker control has been designed for use in the daily monitoring of 15 routine and specialised tumour markers. This true third party control is provided with assayed target values and ranges for all analytes, ensuring an unbiased assessment of performance for a wide range of immunoassay instruments.

- · Lyophilised for enhanced stability
- 100% human serum
- $^{\circ}$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 14 days at 2°C to 8°C

Description	Size	Cat. No.
Tumour Marker Control Level 2	$3 \times 2 \text{ ml}$	TU5002
Tumour Marker Control Level 3	$3 \times 2 \text{ ml}$	TU5003

### Liquid Tumour Marker Control 🕴 🎯 🛊





Analytes	
CA 72-4	NSE
CA 125	PSA (Free)
CEA	PSA (Total)
CYFRA 21-I	Thyroglobulin
Ferritin	Total β-hCG
	CA 72-4 CA 125 CEA CYFRA 21-1

The multi-analyte Acusera Liquid Tumour Marker control has been designed for use in the daily monitoring of 15 routine and esoteric tumour markers. Conveniently supplied in a liquid ready-to-use format, no preparation is required, saving precious laboratory time. This true third party control is provided with assayed target values and ranges for all analytes, ensuring an unbiased assessment of performance for a wide range of chemistry and immunoassay instruments.

- · Liquid ready-to-use
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
Liquid Tumour Marker Control Level 1	$6 \times 3 \text{ ml}$	TU5085
Liquid Tumour Marker Control Level 2	$6 \times 3 \text{ ml}$	TU5086
Liquid Tumour Marker Control Level 3	$6 \times 3 \text{ ml}$	TU5087



### Maternal Screening Control & 🌘 🛉



 $\alpha$ -Fetoprotein (AFP) Free  $\beta$ -hCG Inhibin A

PAPP-A Total β-hCG Unconjugated Oestriol

Delivering an assayed, multi-analyte QC solution for laboratories carrying out maternal screening, the Acusera Maternal Screening control covers a unique combination of analytes, ensuring suitability for both First and Second Trimester screening of Down's syndrome & Spina Bifida. By employing our Maternal Screening Control you could replace up to three competitor controls, ultimately improving efficiency, while reducing costs and preparation time.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 7 days at 2°C to 8°C

Description	Size	Cat. No.
Maternal Screening Control Level 1	$3 \times 1 \text{ ml}$	MSS5024
Maternal Screening Control Level 2	$3 \times 1 \text{ ml}$	MSS5025
Maternal Screening Control Level 3	$3 \times 1 \text{ ml}$	MSS5026

# IMMUNOLOGY/ PROTEIN CONTROLS

The Acusera range of Immunology/Protein Controls has been designed to be both cost effective and convenient. Requiring no preparation or thawing, the liquid ready-to-use format will increase productivity and efficiency in even the most demanding laboratories. Furthermore, an open vial stability of thirty days for all analytes, with no exceptions, will reduce costs and keep waste to a minimum.\*

	unology/Protein Product Range		
Product Description	Size	Cat. No.	Page No.
Specific Protein Control Level I	3 x I ml	PS2682	47
Specific Protein Control Level 2	3 x I ml	PS2683	47
Specific Protein Control Level 3	3 x I ml	PS2684	47
Specific Protein Control Level I	6 x 3 ml	PS10221	47
Specific Protein Control Level 2	6 x 3 ml	PS10222	47
Specific Protein Control Level 3	6 x 3 ml	PS10223	47
Specific Protein Calibrator (Liquid)	5 x I ml	IT2691	47
Specific Protein Calibrator (Liquid)	5 x I ml	IT2692	48
Liquid CRP Control Level 2	I0 x I ml	CP2480	48
Liquid CRP Control Level 3	10 x 1 ml	CP2481	48
High Sensitivity CRP Control Level 1	I0 x I ml	CP2476	48
High Sensitivity CRP Control Level 2	I0 x I ml	CP2477	48
CRP Calibrator	3 x I ml	CP2179	48
High Sensitivity CRP Calibrator Series	6 x 2 ml	CP2478	48
CRP Calibrator Series	6 x 2 ml	CP2479	48
CRP Full Range Calibrator	6 x I ml	CP2499	48
Canine CRP Control Level 2	3 x I ml	CP2803	48
Canine CRP Control Level 3	3 x I ml	CP2804	48
CSF Control Level 2	10 x 3 ml	CF1500	49
CSF Control Level 3	10 x 3 ml	CF1501	49
Liquid CSF Control Level 1	10 x 3 ml	CF10138	49
Liquid CSF Control Level 2	10 x 3 ml	CF10139	49
ASO Standard	5 x I ml	LO2306	49
β-2-Microglobulin Calibrator	3 x I ml	BM1362	50
Cystatin C Control Level 2	3 × 2 ml	CYS5019	50
Cystatin C Control Level 3	3 × 2 ml	CYS5020	50
Cystatin C Calibrator	5 x 2 ml	CYS2699	50
Immunoglobulin Liquid Protein Calibrator	3 x l ml	IT3861	50
lgE Calibrator Series	6 x I ml	IE2492	51
High Sensitivity IgG Calibrator	3 x l ml	IT3899	51
Rheumatoid Factor Calibrator Series	5 x I ml	RF2301	51
sTfR Control Level 1 & 2	3 × 2 × 1 ml	TF10162	51
sTfR Calibrator	6 x I ml	TF10161	51











Liquid frozen

Lyophilised for enhanced stability

Assayed target values provided

### Specific Protein Control



 $\alpha$ -I-Acid Glycoprotein α-I-Antitrypsin  $\alpha$ -2-Macroglobulin  $\alpha$ -Fetoprotein (AFP) Albumin Anti-Streptolysin O (ASO) Anti-Thrombin III (AT III)

 $\beta$ -2-Microglobulin Ceruloplasmin Complement C3 Complement C4 CRP Ferritin Haptoglobin

Immunoglobulin A (IgA) Immunoglobulin E (IgE) Immunoglobulin G (IgG) Immunoglobulin M (IgM) Kappa Light Chain Lambda Light Chain Lambda Light Chain (Free)+

Prealbumin Protein (Total) Retinol Binding Protein (RBP) Rheumatoid Factor (RF) Transferrin

Covering a unique combination of 26 serum proteins, including: Total Kappa and Lambda Light Chains, the Acusera Specific Protein Control could replace as many as three separate controls. Supplied in a user-friendly liquid ready-to-use format with a 30 day open vial stability for all analytes, waste and preparation time are kept to a minimum. Manufactured using 100% human serum, this control is designed to directly mimic a patient sample, reducing costly shifts when reagent batch is changed and ensuring accurate patient testing. Assayed target values and ranges are provided for this true third party control.

- · Liquid ready-to-use
- 100% human serum
- · Contains both Total Kappa and Lambda Light Chains
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
Specific Protein Control Level 1	$3 \times 1 \text{ ml}$	PS2682
Specific Protein Control Level 2	$3 \times 1 \text{ ml}$	PS2683
Specific Protein Control Level 3	$3 \times 1 \text{ ml}$	PS2684
Specific Protein Control Level 1	$6 \times 3 \text{ ml}$	PS10221
Specific Protein Control Level 2	$6 \times 3 \text{ ml}$	PS10222
Specific Protein Control Level 3	$6 \times 3 \text{ ml}$	PS10223

\*Not for use in USA.

### Specific Protein Calibrator

Anti-Streptolysin O (ASO)

Ceruloplasmin

Complement C3

Complement C4





	ariary ces	
CRP	Immunoglobulin A (IgA)	Prealbumin
Ferritin	Immunoglobulin G (IgG)	Rheumatoid Factor (RF)
Haptoglobin	Immunoglobulin M (IgM)	Transferrin

Multi-analyte calibrator designed for use in the routine calibration of 13 serum proteins including Ferritin, IgA, IgG and IgM. Supplied in a convenient, liquid ready-to-use format with a working stability of 30 days, waste and time are kept to a minimum.

- · Liquid ready-to-use
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Cat. No. Specific Protein Calibrator (Liquid)  $5 \times 1 \text{ ml}$ IT2691

FOR USE WITH SAMPLES THAT **DO NOT** REQUIRE PRE-DILUTION

### Specific Protein Calibrator - Requires Pre-dilution



 $\alpha$ -I-Acid Glycoprotein  $\alpha$ - I - Antitrypsin

Immunoglobulin A (IgA)

Immunoglobulin G (IgG)

Immunoglobulin M (IgM)

FOR USE WITH SAMPLES THAT REQUIRE PRE-DILUTION

Multi-analyte calibrator designed for use in the routine calibration of 5 serum proteins. Supplied in a convenient, liquid ready-to-use format with a working stability of 30 days, waste and time are kept to a minimum.

- · Liquid ready-to-use
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Description Size Cat. No. Specific Protein Calibrator (Liquid)  $5 \times 1 \text{ ml}$ IT2692

### CRP Controls and Calibrator





A choice of two dedicated CRP controls is available, covering elevated and highly sensitive levels of CRP. As true third party controls, assayed target values are provided, ensuring unbiased performance assessment with any instrument or method. Conveniently supplied in a liquid ready-to-use format, no preparation is required.

- · Liquid ready-to-use
- 100% human material
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
Liquid CRP Control Level 2	$10 \times 1 \text{ ml}$	CP2480
Liquid CRP Control Level 3	$10 \times 1 \text{ ml}$	CP2481
High Sensitivity CRP Control Level I	$10 \times 1 \text{ ml}$	CP2476
High Sensitivity CRP Control Level 2	$10 \times 1 \text{ ml}$	CP2477
CRP Calibrator	$3 \times 1 \text{ ml}$	CP2179
High Sensitivity CRP Calibrator Series	$6 \times 2 \text{ ml}$	CP2478
CRP Calibrator Series	$6 \times 2 \text{ ml}$	CP2479
CRP Full Range Calibrator	$6 \times 1 \text{ ml}$	CP2499

### Canine CRP Control



Dedicated CRP control uniquely designed for use in the quality control of the Randox Canine CRP assay. Supplied in a convenient, liquid ready-to-use format and stable to expiry date, waste and preparation time is kept to an absolute minimum.

- · Liquid ready-to-use
- Human CRP in a stabilised protein matrix
- Stable to expiry date at 2°C to 8°C
- Once opened stable to expiry date at 2°C to 8°C

Description	Size	Cat. No.
Canine CRP Control Level 2	$3 \times 1 \text{ ml}$	CP2803
Canine CRP Control Level 3	$3 \times 1 \text{ ml}$	CP2804





 $\alpha$ -I-Globulin (Electrophoresis) α-2-Globulin (Electrophoresis) Albumin (Electrophoresis)

β-Globulin (Electrophoresis) Chloride γ-Globulin (Electrophoresis)

Glucose Immunoglobulin G (IgG) Lactate

Protein (Total) Sodium

Multi-analyte CSF control designed for use in the routine monitoring of both accuracy and precision. As a true third party control, it is compatible for use with a wide range of clinical analysers. Assayed target values are provided, eliminating the need to assign in-house.

- · Lyophilised for enhanced stability
- · Human based material
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 14 days at 2°C to 8°C

Description Size Cat. No. CSF Control Level 2  $10 \times 3 \text{ ml}$ CF1500 CSF Control Level 3  $10 \times 3 \text{ ml}$ CF1501

### 



 $\alpha$ -I-Globulin (Electrophoresis)  $\alpha$ -2-Globulin (Electrophoresis) Albumin (Electrophoresis) β-Globulin (Electrophoresis)

Chloride γ-Globulin (Electrophoresis) Glucose High Sensitivity Immunoglobulin A (hslgA)\*

High Sensitivity Immunoglobulin G (hslgG) High Sensitivity Immunoglobulin M (hslgM)\* Lactate Microalbumin

Protein (Total) Sodium

Providing a true third party solution for the measurement of 14 analytes in Cerebrospinal Fluid (CSF), the new Acusera Liquid CSF Control is designed to deliver an unbiased, independent assessment of analytical performance, helping to ensure accurate and reliable patient testing. With an extended open vial stability of 30 days at 2°C to 8°C, this control will reduce waste, while remaining easy and convenient to use. Two distinct levels are available covering clinically significant ranges.

- · Liquid ready-to-use
- · Human based material
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Liquid CSF Control Level I CF10138  $10 \times 3 \text{ ml}$ Liquid CSF Control Level 2  $10 \times 3 \text{ ml}$ CF10139

\*No claims are made regarding values or stability.

### ASO Standard 6 1







Our dedicated ASO calibrator is designed for use in the calibration of immunoturbidimetric ASO assays. Compatible for use on a wide range of clinical analysers, this calibrator is supplied in a user-friendly liquid ready-to-use format.

- · Liquid ready-to-use
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Once opened stable to expiry date at 2°C to 8°C

ASO Standard  $5 \times 1 \text{ ml}$ LO2306

### $\beta$ -2-Microglobulin Calibrator $\begin{tabular}{l} \& \end{tabular}$



Our dedicated  $\beta$ -2-Microglobulin calibrator is designed for use in the calibration of  $\beta$ -2-Microglobulin assays. With an excellent working stability of 30 days at 2°C to 8°C, waste is kept to a minimum.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 30 days at 2°C to 8°C or 3 months at -20°C

Cat. No.  $3 \times 1 \text{ ml}$ BM1362 β-2-Microglobulin Calibrator

Cystatin C Control and Calibrator





Dedicated Cystatin C control designed for use in the routine monitoring of both accuracy and precision. Supplied in a convenient, liquid ready-to-use format, no preparation is required. Assayed target values and ranges are provided for this true third party control.

- · Liquid ready-to-use
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
Cystatin C Control Level 2	$3 \times 2 \text{ ml}$	CYS5019
Cystatin C Control Level 3	$3 \times 2 \text{ ml}$	CYS5020
Cystatin C Calibrator	$5 \times 2 \text{ ml}$	CYS2699

Immunoglobulin Liquid Protein Calibrator





	Analytes	
Immunoglobulin A (IgA)	Immunoglobulin G (IgG)	Immunoglobulin M (IgM)

Calibrator series designed for use in the calibration of IgA, IgG and IgM immunoturbidimetric assays. Suitable for use with the Randox immunoglobulin assays.

- · Liquid ready-to-use
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Cat. No.  $3 \times 1 \text{ ml}$ Immunoglobulin Liquid Protein Calibrator IT3861

### IgE Calibrator 👢 🔘





Comprising 6 levels, our IgE calibrator series is designed for use in the calibration of IgE immunoturbidimetric assays. With an excellent working stability of 28 days at 2°C to 8°C, waste is kept to a minimum.

- · Lyophilised for enhanced stability
- · Human IgE in a stabilised matrix
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 28 days at 2°C to 8°C

Cat. No. Size IE2492 IgE Calibrator Series  $6 \times 1 \text{ ml}$ 

### High Sensitivity IgG Calibrator





Dedicated calibrator designed for use with the Randox hslgG assay. Conveniently supplied in a liquid ready-to-use format with a working stability of 30 days, meaning waste and preparation are kept to a minimum.

- · Liquid ready-to-use
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days at 2°C to 8°C

Cat. No. IT3899 High Sensitivity IgG Calibrator  $3 \times 1 \text{ ml}$ 

### Rheumatoid Factor Calibrator Series 🖟 🎯 🛉







Comprising 5 levels, our RF calibrator series is designed for use in the calibration of RF immunoturbidimetric assays. Supplied in a user-friendly liquid readyto-use format, meaning no preparation is required.

- · Liquid ready-to-use
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Once opened, stable to expiry date at 2°C to 8°C

Cat. No. Rheumatoid Factor Calibrator Series  $5 \times 1 \text{ ml}$ RF2301

### Soluble Transferrin Receptor (sTfR) Control and Calibrator Series 👢 🎯 🛊







Providing a true third party solution for the measurement of Soluble Transferrin Receptor (sTfR), the Acusera control will deliver an unbiased, independent assessment of analytical performance. Designed for us with sTfR assays, this single analyte control saves money on wasted material.

- Lyophilised control
- · Human based material
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 28 days at 2°C to 8°C

Cat. No. sTfR Control Level | & 2  $3 \times 2 \times 1 \text{ ml}$ TF10162 sTfR Calibrator  $6 \times 1 \text{ ml}$ TF10161

### LIPID CONTROLS

Our Acusera Lipid quality controls have been manufactured from 100% human serum to ensure they are commutable, performing in the same manner as a patient sample with minimal lot to lot value shifts. All of our Lipid Controls contain no stabilisers or preservatives, which may affect the overall performance of the controls. The multi-analyte controls enable test menu consolidation which, along with a four year shelf life from the date of manufacture, ensures minimal waste and helps to reduce costs.

### **LIPIDS**

Lipid Product Range			
Product Description	Size	Cat. No.	Page No.
Lipid Control Level I	5 x I ml	LE2668	54
Lipid Control Level 2	5 x I ml	LE2669	54
Lipid Control Level 3	5 x I ml	LE2670	54
Lipid Control Level I	5 x 3 ml	LE2661	54
Lipid Control Level 2	5 x 3 ml	LE2662	54
Lipid Control Level 3	5 x 3 ml	LE2663	54
Liquid Lipid Control Level I	5 x 3 ml	LE10174	54
Liquid Lipid Control Level 2	5 x 3 ml	LE10175	54
Liquid Lipid Control Level 3	5 x 3 ml	LE10176	54
Direct HDL/LDL Cholesterol Calibrator (Clearance)	3 x I ml	CH2673	55
Apolipoprotein Control Level I	3 x I ml	LE5016	55
Apolipoprotein Control Level 2	3 x I ml	LE5017	55
Apolipoprotein Control Level 3	3 x I ml	LE5018	55
Apolipoprotein Calibrator	3 x I ml	LP3023	55
Apolipoprotein Calibrator 2	3 × 1 ml	LP5047	55
Lipoprotein (a) Control Level 3	3 x I ml	LP3406	56
Lipoprotein (a) Calibrator Series	5 × 1 ml	LP3404	56
sLDL Control Level I	3 x I ml	LE5013	56
sLDL Control Level 2	3 x I ml	LE5014	56
sLDL Control Level 3	3 x I ml	LE5015	56
sLDL Calibrator	3 x I ml	CH5050	56
HDL-3 Control Level 2	3 x I ml	CH10169	56
HDL-3 Control Level 3	3 x I ml	CH10170	56
HDL-3 Calibrator	5 x I ml	CH10164	56











Liquid ready-to-use

Liquid frozen

Lyophilised for enhanced stability

### Lipid Control 👢 🎯 🛉



Analytes			
Apolipoprotein A-I	Cholesterol (HDL)	Cholesterol (Total)	Triglycerides
Apolipoprotein B	Cholesterol (LDL)	Lipoprotein (a)	

The Randox Acusera Lipid control is supplied with assayed method specific target values and ranges for 7 analytes, covering the complete lipid profile. Unlike with many manufacturers, the material used in the production of the Randox lipid control does not contain preservatives such as Sodium Azide. This ensures a matrix that is compatible with the patient sample and prevents interference with clearance methods of HDL and LDL. Two flexible and convenient pack sizes are available, providing a true third party solution for laboratories of all sizes.

- · Lyophilised for enhanced stability
- 100% human serum
- Sodium Azide is not present no interference occurs with clearance methods
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of up to 7 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Lipid Control Level I	$5 \times 1 \text{ ml}$	LE2668
Lipid Control Level 2	$5 \times 1 \text{ ml}$	LE2669
Lipid Control Level 3	$5 \times 1 \text{ ml}$	LE2670
Lipid Control Level I	$5 \times 3 \text{ ml}$	LE2661
Lipid Control Level 2	$5 \times 3 \text{ ml}$	LE2662
Lipid Control Level 3	$5 \times 3 \text{ ml}$	LE2663

### Liquid Lipid Control 🐉 🎯 🛉



	Ana	lytes	
Apolipoprotein A-I	Cholesterol (HDL)	Cholesterol (Total)	Lipoprotein (a)
Apolipoprotein B	Cholesterol (LDL)	CRP	Triglycerides

Delivering a true third party solution for a wide range of lipids, the new Acusera Liquid Lipid Control is designed to ensure an unbiased, independent assessment of analytical performance. The added advantage of liquid samples and a 30 day open vial stability keeps waste to a minimum while ensuring the control is easy and convenient to use. Three distinct levels are available covering low risk, borderline and high risk concentrations.

- Liquid frozen
- 100% human serum
- Sodium Azide is not present no interference occurs with clearance methods
- $\bullet$  Stable to expiry date at -20°C to -80°C
- Reconstituted stability of 30 days at 2°C to 8°C

Description	Size	Cat. No.
Liquid Lipid Control Level I	$5 \times 3 \text{ ml}$	LE10174
Liquid Lipid Control Level 2	$5 \times 3 \text{ ml}$	LE10175
Liquid Lipid Control Level 3	5 × 3 ml	LE10176

### **LIPIDS**

### 





### Analytes

Cholesterol (HDL) Cholesterol (LDL)

The Acusera Direct LDL/HDL Cholesterol Calibrator has been designed for use in the calibration of HDL and LDL Clearance assays on clinical chemistry analysers.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C and 1 month at -20°C

Description Size Cat. No. Direct LDL/HDL Cholesterol Calibrator (Clearance)  $3 \times 1 \text{ ml}$ CH2673

### Apolipoprotein Control and Calibrators & 🌡 🎯 🛉







### Analytes

### Apolipoprotein Control Apolipoprotein A-II Apolipoprotein C-II

Apolipoprotein C-III Apolipoprotein E

### Apolipoprotein Calibrator

Apolipoprotein A-I Apolipoprotein B

### Apolipoprotein Calibrator 2

Apolipoprotein A-II Apolipoprotein C-II Apolipoprotein C-III Apolipoprotein E

The Acusera Apolipoprotein control has been designed for the routine monitoring of 4 esoteric Apolipoprotein analytes. Complementing our Acusera Apolipoprotein control is the Acusera Apolipoprotein Calibrator, which has been designed for use in the calibration of 6 Apolipoprotein assays on a wide range of clinical chemistry analysers.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Control reconstituted stability of up to 28 days at 2°C to 8°C for Apolipoprotein A-II and Apolipoprotein C-III, 14 days for Apolipoprotein C-II and 8 hours for Apolipoprotein E
- Calibrator reconstituted stability of 7 days at 2°C to 8°C for Apolipoprotein control A-I, B, A-II, C-II and C-III, I day for Apolipoprotein E

Description	Size	Cat. No.
Apolipoprotein Control Level I	$3 \times 1 \text{ ml}$	LE5016
Apolipoprotein Control Level 2	$3 \times 1 \text{ ml}$	LE5017
Apolipoprotein Control Level 3	$3 \times 1 \text{ ml}$	LE5018
Apolipoprotein Calibrator	$3 \times 1 \text{ ml}$	LP3023
Apolipoprotein Calibrator 2	$3 \times 1 \text{ ml}$	LP5047

### Lipoprotein (a) Control and Calibrator &





The Acusera Lipoprotein (a) control has been designed for the routine monitoring of the Randox Lipoprotein (a) assay. The Acusera Lipoprotein (a) calibrator has been designed to calibrate Lipoprotein (a) assays on clinical chemistry analysers.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 14 days at 2°C to 8°C

Description	Size	Cat. No.
Lipoprotein (a) Control Level 3	$3 \times 1 \text{ ml}$	LP3406
Lipoprotein (a) Calibrator Series	$5 \times 1 \text{ ml}$	LP3404

### sLDL Control and Calibrator 👢 🎯 🛉





The Acusera sLDL Control and Calibrator have been designed for the use in the routine monitoring of both accuracy and precision.

- · Lyophilised for enhanced stability
- 100% human serum
- $\bullet$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C

Description	Size	Cat. No.
sLDL Control Level 1	$3 \times 1 \text{ ml}$	LE5013
sLDL Control Level 2	$3 \times 1 \text{ ml}$	LE5014
sLDL Control Level 3	$3 \times 1 \text{ ml}$	LE5015
sLDL Calibrator	$3 \times 1 \text{ ml}$	CH5050

### HDL-3 Control and Calibrator & 🌡 🌘 🛊





The Randox Acusera HDL3 quality control and calibrator are designed for use in the routine monitoring of HDL3 assays. This single analyte control will help laboratories reduce costs as there is less wastage while measuring two separate levels.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C

Description	Size	Cat. No.
HDL-3 Control Level 2	$3 \times 1 \text{ ml}$	CH10169
HDL-3 Control Level 3	$3 \times 1 \text{ ml}$	CH10170
HDL-3 Calibrator*	$5 \times 1 \text{ ml}$	CH10164

\*Calibrator stable for one day only

# SPECIALITY AND RESEARCH CONTROLS

Our Speciality and Research Quality Controls cover a wide range of assays employed by universities, pharmaceutical companies, forensic laboratories and so on. Available in various formats and pack sizes, our multi-analyte Speciality and Research controls cover a range of specialised assays.

Speciality and Research Product Range			
Product Description	Size	Cat. No.	Page No.
Antimicrobial Control II	3 x l ml	AMC5035	59
Antimicrobial Control III	3 x l ml	AMC5036	59
Growth Promoter Control	3 x l ml	GP5003	59
Adhesion Molecules Tri-Level Control	3 x 3 x 1 ml	EV3569	60
Adhesion Molecules Calibrator Series	9 x l ml	EV3568	60
Cerebral Array II Tri-Level Control	3 x 3 x 0.5 ml	CBB5009	60
Cytokine Array I Tri-Level Control	3 x 3 x 1 ml	CY5006	61
High Sensitivity Cytokine Array Tri-Level Control	3 x 3 x 2 ml	CY5005	61
Cytokine Array Calibrator Series	9 x l ml	EV3561	61
Cytokine Array III Tri-Level Control	3 x 3 x 1 ml	CY5012	61
Cytokine Array IV Tri-Level Control	3 x 3 x 1 ml	CY5011	62
Evidence Immunoassay Control	4 × 3 × 5 ml	EV3570	62
Synthetic Steroids Control	3 x l ml	EV3709	63
Synthetic Steroids Calibrator	9 x I ml	EV3708	63
Metabolic Syndrome Array I Control	3 x 3 x 1 ml	EV3757	63
Metabolic Syndrome Array I Calibrator	9 x I ml	EV3756	63
Metabolic Syndrome Array II Control	3 x 3 x 1 ml	EV3761	64
Metabolic Syndrome Array II Calibrator	9 x I ml	EV3760	64
Thyroid Total Calibrator Series	9 x I ml	EV3555	64
Thyroid Free Calibrator Series	9 x l ml	EV3563	64











Lyophilised for enhanced stability

### Antimicrobial Control II



Analytes			
Ceftiofur Quinolones (Generic)	Streptomycin Tetracyclines (Generic)	Thiamphenicol	Tylosin

A multi-analyte control supplied with values for 6 different antimicrobial agents used extensively in veterinary medicine.

- Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 24 hours at 2°C to 8°C or 14 days at -20°C

Size Cat. No. Antimicrobial Control II  $3 \times 1 \text{ ml}$ AMC5035

### Antimicrobial Control III &





Multi-analyte control containing values for 5 different antimicrobial agents.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 28 days at 2°C to 8°C or 28 days at -20°C

Cat. No. Description Size AMC5036 Antimicrobial Control III  $3 \times 1 \text{ ml}$ 

Growth Promoter Control &



Analytes			
β-Agonists (Clenbuterol) Boldenone Corticosteroids	Nandrolone Ractopamine	Stanozolol Stilbenes	Trenbolone Zeranol

A multi-analyte control provided with accurately assigned target values and ranges for 9 different growth promoters.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 14 days at 2°C to 8°C

Description Size Cat. No.  $3 \times 1 \text{ ml}$ Growth Promoter Control GP5003

### Adhesion Molecules Control and Calibrator 👢 🎯 🛉



### Analytes

E-Selectin (E-SEL) Intercellular Adhesion Molecule-I (ICAM-I) L-Selectin (L-SEL)

P-Selectin (P-SEL) Vascular Cell Adhesion Molecule-I (VCAM-I)

A multi-analyte control with target values and ranges supplied for 5 different adhesion molecules.

- · Lyophilised for enhanced stability
- · Assayed values available for Randox Biochip systems
- 100% human recombinant material
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 24 hours at 2°C to 8°C or 7 days at -20°C

Description	Size	Cat. No.
Adhesion Molecules Tri-Level Control	$3 \times 3 \times 1 \text{ ml}$	EV3569
Adhesion Molecules Calibrator Series	9 x 1 ml	EV3568

### Cerebral Array II Control 👢 🎯 🛉



### Analytes

CRP D-dimer Neuron Specific Enolase (NSE)

Neutrophil Gelatinase-associated Lipocalin (NGAL) Soluble Tumour Necrosis Factor Receptor I (sTNFRI) Thrombomodulin (TM)

A multi-analyte control with target values and ranges provided for 6 analytes.

- Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human material
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 8 hours at 2°C to 8°C or 14 days at -80°C

Description	Size	Cat. No.
Cerebral Array II Tri-Level Control	$3 \times 3 \times 0.5$ ml	CBB5009

### Cytokine Array I and High Sensitivity Cytokine Array I Controls and Calibrator



### Analytes

Epidermal Growth Factor (EGF) Interferon g (IFNg) Interleukin- $I\alpha$  (IL- $I\alpha$ ) Interleukin-I $\beta$  (IL-I $\beta$ ) Interleukin-2 (IL-2) Interleukin-4 (IL-4)

Interleukin-6 (IL-6) Interleukin-8 (IL-8) Interleukin-I0 (IL-I0) Monocyte Chemoattractant Protein-I (MCP-I) Tumour Necrosis Factor  $\alpha$  (TNF $\alpha$ ) Vascular Endothelial Growth Factor (VEGF)

Multi-analyte controls with target values and ranges provided for 12 different cytokines.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human recombinant material
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 10-12 hours at 2°C to 8°C or 14 days at -20°C
- High sensitivity Reconstituted stability of 4 hours at 2°C to 8°C or 7 days at -20°C

Description	Size	Cat. No.
Cytokine Array I Tri-Level Control	$3 \times 3 \times 1 \text{ ml}$	CY5006
High Sensitivity Cytokine Array I Tri-Level Control	$3 \times 3 \times 2 \text{ ml}$	CY5005
Cytokine Array Calibrator Series	9 x I ml	EV3561

### Cytokine Array III Control & 🌘 🛉



### Analytes

Interleukin-5 (IL-5)

Interleukin-15 (IL-15) Macrophage Inflammatory Protein-I  $\alpha$  (MIP-I $\alpha$ )

A multi-analyte control with target values and ranges provided for 4 analytes.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human material
- $\bullet$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 24 hours at 2°C to 8°C or 28 days at -20°C

Size Cat. No. Cytokine Array III Tri-Level Control  $3 \times 3 \times 1 \text{ ml}$ CY5012

### Cytokine Array IV Control 👢 🎯 🛊



### Analytes

Matrix Metalloproteinase-9 (MMP-9) Soluble Interleukin-2-Receptor  $\alpha$  (sIL-2R  $\!\alpha\!$  ) Soluble Interleukin-6-Receptor (sIL-6R)

Soluble Tumour Necrosis Factor Receptor I (sTNFRI) Soluble Tumour Necrosis Factor Receptor II (sTNFRII)

A multi-analyte control with target values and ranges provided for 5 analytes.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human material
- $\bullet$  Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 7 days at 2°C to 8°C or 28 days at -20°C

Cat. No. Cytokine Array IV Tri-Level Control CY5011  $3 \times 3 \times 1 \text{ ml}$ 

Evidence Immunoassay Control & © †





Analytes			
CEA FSH	Progesterone Prolactin	T3 (Free) T3 (Total)	Testosterone TSH
Luteinising Hormone (LH)  Oestradiol	PSA (Free) PSA (Total)	T4 (Free) T4 (Total)	

Multi-analyte immunoassay control designed for use in the routine monitoring of the Randox Fertility, Thyroid and Tumour Marker Arrays.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 7 days at 2°C to 8°C or 28 days at -20°C

Cat. No. Description  $4 \times 3 \times 5 \text{ ml}$ EV3570 Evidence Immunoassay Control

### Synthetic Steroids Control and Calibrator



### Analytes Gestagens (Generic)

Methandriol

17β-Clostebol Ethinylestradiol Methyltestosterone

Human based control designed for use in the routine monitoring of both accuracy and precision. Assayed target values and ranges are provided for 5 different synthetic steroids.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- $\bullet$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 3 days at 2°C to 8°C or 14 days at -20°C

Description	Size	Cat. No.
Synthetic Steroids Control	$3 \times 1 \text{ ml}$	EV3709
Synthetic Steroids Calibrator	$9 \times 1 \text{ ml}$	EV3708





### Metabolic Syndrome Array I Control and Calibrator 👢 🎯 🛊

### Analytes

C-Peptide Ferritin Insulin

Interleukin- $I\alpha$  (IL- $I\alpha$ ) Interleukin-6 (IL-6) Leptin

Plasminogen Activator Inhibitor-I Resistin Tumour Necrosis Factor  $\alpha$  (TNF $\alpha$ )

A multi-analyte control with target values and ranges provided for 9 analytes associated with metabolic syndrome.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human material
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 72 hours at 2°C to 8°C and 7 days at -20°C

Description	Size	Cat. No.
Metabolic Syndrome Array I Control	$3 \times 3 \times 1 \text{ ml}$	EV3757
Metabolic Syndrome Array I Calibrator	$9 \times 1 \text{ ml}$	EV3756

### Metabolic Syndrome Array II Control and Calibrator



	Analytes	
Adiponectin	CRP	Cystatin C

A multi-analyte control with target values and ranges provided for 3 analytes associated with metabolic syndrome.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human material
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 8 hours at 2°C to 8°C and 28 days at -20°C

Description	Size	Cat. No.
Metabolic Syndrome Array II Control	$3 \times 3 \times 1 \text{ ml}$	EV3761
Metabolic Syndrome Array II Calibrator	9 x I ml	EV3760

### Thyroid Total Calibrator 👢 🎯 🛊



	Analytes	
T3 (Total)	T4 (Total)	TSH

A comprehensive multi analyte calibrator designed for use in the calibration of the Randox Thyroid Total Array on Randox Biochip systems.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human material
- $\bullet$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 7 days at 2°C to 8°C and 28 days at -20°C

Description	Size	Cat. No.
Thyroid Total Calibrator Series	9 x I ml	EV3555

### Thyroid Free Calibrator & 🌡 🎯 🛊



	Analytes	
T3 (Free)	T4 (Free)	TSH

A comprehensive multi analyte calibrator designed for use in the calibration of the Randox Thyroid Free Array on Randox Biochip systems.

- · Lyophilised for enhanced stability
- Assayed values available for Randox Biochip systems
- 100% human material
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 7 days at 2°C to 8°C and 28 days at -20°C

Description Cat. No. Size Thyroid Free Calibrator Series  $9 \times 1 \text{ ml}$ EV3563

# THERAPEUTIC DRUG CONTROLS

Patients absorb and metabolise medication at different rates. As a result, it is simply not acceptable to administer a standard volume to each one. Due to the problems that over and under prescribing medication can cause, it is vital that levels are closely monitored and medical personnel can trust that the test results they receive are accurate and reliable. Our Therapeutic Drug Controls are manufactured from 100% human serum and have a reconstituted stability of 4 weeks, ensuring minimal waste, thus saving your laboratory money.

### THERAPEUTIC DRUG

Therapeutic Drug Product Range			
Product Description	Size	Cat. No.	Page No.
Therapeutic Drug Control Level I	20 x 5 ml	HD1667	67
Therapeutic Drug Control Level 2	20 x 5 ml	HD1668	67
Therapeutic Drug Control Level 3	20 x 5 ml	HD1669	67
Therapeutic Drug Calibrator	6 x 3 ml	TD3417	67











### THERAPEUTIC DRUG

### Therapeutic Drug Control & 🌘 🛉





Analytes			
Amikacin Caffeine Carbamazepine Cyclosporine Digoxin	Ethosuximide Gentamicin Lithium Methotrexate Paracetamol	Phenobarbitone Phenytoin Primidone Salicylate Theophylline	Tobramycin Valproic Acid Vancomycin

Multi-analyte therapeutic drug control covering 18 analytes at three clinically relevant levels. Method specific target values and ranges are supplied for this true third party control. With an extended reconstituted stability of 28 days, waste is kept to a minimum.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 28 days at 2°C to 8°C

Description	Size	Cat. No.
Therapeutic Drug Control Level 1	$20 \times 5 \text{ ml}$	HD1667
Therapeutic Drug Control Level 2	$20 \times 5 \text{ ml}$	HD1668
Therapeutic Drug Control Level 3	$20 \times 5 \text{ ml}$	HD1669

### Therapeutic Drug Calibrator 👢 🎯 🕴





Analytes				
Carbamazepine Digoxin	Gentamicin Phenobarbitone	Phenytoin	Valproic Acid	

The Acusera Therapeutic Drug calibrator has been designed for use in the calibration of 7 therapeutic drug assays on clinical chemistry analysers. An extended stability of 28 days will help to reduce waste and costs.

- · Lyophilised for enhanced stability
- 100% human serum
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 28 days at 2°C to 8°C or 8 weeks at -20°C

Description Size Cat. No.  $6 \times 3 \text{ ml}$ TD3417 Therapeutic Drug Calibrator

### TOXICOLOGY CONTROLS

The detection and treatment of toxic substances can mean life or death for a patient. As a result, it is essential to ensure that the results you are releasing are accurate and reliable. Our controls are available in both liquid and lyophilised formats and in a variety of matrices, providing you with the flexibility to choose a control to suit your needs.

### **TOXICOLOGY**

Product Description         Size         Cat. No.         Page No.           Ethanol Calibrator/Control Set         4 x 1 ml         DA2703         70           Drugs of Abuse Array I Plus (Urine) Calibrators         9 x 1 ml         EV3745         70           Drugs of Abuse Array I Plus (Urine) Calibrators         9 x 1 ml         EV3750         70           Drugs of Abuse Array I Plus (Whole Blood) Controls         4 x 2 x 1 ml         EV3769         70           Drugs of Abuse Array II (Whole Blood) Controls         4 x 2 x 1 ml         EV3567         70           Drugs of Abuse Array II (Whole Blood) Controls         4 x 2 x 1 ml         EV3656         70           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3656         70           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3656         70           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3656         70           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3829         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Arr	Toxicology Product Range					
Drugs of Abuse Array I Plus (Urine) Calibrators         9 x 1 ml         EV3745         70           Drugs of Abuse Array I Plus (Whole Blood) Controls         4 x 2 x 1 ml         EV3754         70           Drugs of Abuse Array I Plus (Whole Blood) Controls         4 x 2 x 1 ml         EV3759         70           Drugs of Abuse Array II (Urine) Controls         4 x 2 x 1 ml         EV3657         70           Drugs of Abuse Array II (Urine) Controls         4 x 2 x 1 ml         EV3657         70           Drugs of Abuse Array II (Urine) Controls         4 x 2 x 1 ml         EV3657         70           Drugs of Abuse Array III (Whole Blood) Controls         4 x 2 x 1 ml         EV3652         70           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3687         70           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3839         71	Product Description	Size	Cat. No.	Page No.		
Drugs of Abuse Array I Plus (Whole Blood) Controls         4 x 2 x I ml         EV3744         70           Drugs of Abuse Array I Plus (Whole Blood) Controls         4 x 2 x I ml         EV3750         70           Drugs of Abuse Array II (Urine) Controls         9 x I ml         EV3749         70           Drugs of Abuse Array II (Urine) Controls         4 x 2 x I ml         EV3682         70           Drugs of Abuse Array II (Urine) Coltrols Series         9 x I ml         EV3682         70           Drugs of Abuse Array II (Urine) Calibrator Series         9 x I ml         EV3687         70           Drugs of Abuse Array III (Urine) Control         4 x 2 x I ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x I ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x I ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x I ml         EV3794         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x I ml         EV3835         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x I ml         EV3899         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x I ml         EV3814         72	Ethanol Calibrator/Control Set	4 x 10 ml	DA2703	70		
Drugs of Abuse Array I Plus (Whole Blood) Controls         4 x 2 x l ml         EV3750         70           Drugs of Abuse Array I Plus (Whole Blood) Calibrators         9 x l ml         EV3749         70           Drugs of Abuse Array II (Urine) Controls         4 x 2 x l ml         EV3657         70           Drugs of Abuse Array II (Whole Blood) Controls         4 x 2 x l ml         EV3652         70           Drugs of Abuse Array II (Whole Blood) Calibrator Series         9 x l ml         EV3656         70           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x l ml         EV3687         70           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x l ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x l ml         EV3829         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x l ml         EV3794         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x l ml         EV3835         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x l ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x l ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x l ml         EV3808	Drugs of Abuse Array I Plus (Urine) Controls	4 x 2 x I ml	EV3745	70		
Drugs of Abuse Array I Plus (Whole Blood) Calibrators         9 x I ml         EV3749         70           Drugs of Abuse Array II (Urine) Controls         4 x 2 x I ml         EV3657         70           Drugs of Abuse Array II (Whole Blood) Controls         4 x 2 x I ml         EV3656         70           Drugs of Abuse Array II (Whole Blood) Calibrator Series         9 x I ml         EV3656         70           Drugs of Abuse Array II (Whole Blood) Calibrator Series         9 x I ml         EV3687         70           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x I ml         EV3880         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x I ml         EV3829         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x I ml         EV3797         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x I ml         EV3835         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x I ml         EV3835         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x I ml         EV3834         71           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x I ml         EV3809         71           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x I ml         EV3814         72	Drugs of Abuse Array I Plus (Urine) Calibrators	9 x I ml	EV3744	70		
Drugs of Abuse Array II (Urine) Controls         4 x 2 x l ml         EV3657         70           Drugs of Abuse Array II (Whole Blood) Controls         4 x 2 x l ml         EV3682         70           Drugs of Abuse Array II (Whole Blood) Calibrator Series         9 x l ml         EV3665         70           Drugs of Abuse Array III (Urine) Calibrator Series         9 x l ml         EV3687         70           Drugs of Abuse Array III (Urine) Control         4 x 2 x l ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x l ml         EV38329         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x l ml         EV3797         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x l ml         EV3797         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x l ml         EV3835         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x l ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x l ml         EV3884         71           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x l ml         EV3881         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x l ml         EV3816 <t< td=""><td>Drugs of Abuse Array I Plus (Whole Blood) Controls</td><td>4 x 2 x I ml</td><td>EV3750</td><td>70</td></t<>	Drugs of Abuse Array I Plus (Whole Blood) Controls	4 x 2 x I ml	EV3750	70		
Drugs of Abuse Array II (Whole Blood) Controls         4 x 2 x 1 ml         EV3682         70           Drugs of Abuse Array II (Urine) Calibrator Series         9 x 1 ml         EV3655         70           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3687         70           Drugs of Abuse Array III (Urine) Control         4 x 2 x 1 ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3829         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3794         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3797         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x 1 ml         EV3808         71           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3814         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3847         72	Drugs of Abuse Array I Plus (Whole Blood) Calibrators	9 x I ml	EV3749	70		
Drugs of Abuse Array II (Urine) Calibrator Series         9 x 1 ml         EV3656         70           Drugs of Abuse Array II (Whole Blood) Calibrator Series         9 x 1 ml         EV3687         70           Drugs of Abuse Array III (Urine) Control         4 x 2 x 1 ml         EV3830         71           Drugs of Abuse Array III (Urine) Calibrator Series         9 x 1 ml         EV3829         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3774         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3777         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Urine) Calibrator Series         9 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3808         71           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3808         71           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3814         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72	Drugs of Abuse Array II (Urine) Controls	4 x 2 x I ml	EV3657	70		
Drugs of Abuse Array II (Whole Blood) Calibrator Series         9 x 1 ml         EV3687         70           Drugs of Abuse Array III (Urine) Control         4 x 2 x 1 ml         EV3830         71           Drugs of Abuse Array III (Urine) Calibrator Series         9 x 1 ml         EV3829         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3794         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3797         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3808         71           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3814         72           Drugs of Abuse Array V (Urine) Control         4 x 2 x 1 ml         EV3814         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72	Drugs of Abuse Array II (Whole Blood) Controls	4 x 2 x I ml	EV3682	70		
Drugs of Abuse Array III (Urine) Control         4 x 2 x 1 ml         EV3830         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3774         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3774         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3797         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Urine) Calibrator Series         9 x 1 ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x 1 ml         EV3808         71           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3814         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3815         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3815         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3815         72           Cannabinoid Calibrator Set         5 x 3 ml         DA2700         72           Cannabinoid Calib	Drugs of Abuse Array II (Urine) Calibrator Series	9 x I ml	EV3656	70		
Drugs of Abuse Array III (Urine) Calibrator Series         9 x 1 ml         EV3829         71           Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3794         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV38797         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array V (Urine) Control         4 x 2 x 1 ml         EV3808         71           Drugs of Abuse Array V (Urine) Control         4 x 2 x 1 ml         EV3814         72           Drugs of Abuse Array V (Urine) Control         4 x 2 x 1 ml         EV3814         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3815         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Control         5 x 3 ml         DA2700         72           Cannabinoid Contro	Drugs of Abuse Array II (Whole Blood) Calibrator Series	9 x I ml	EV3687	70		
Drugs of Abuse Array III (Whole Blood) Control         4 x 2 x 1 ml         EV3794         71           Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3797         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Urine) Calibrator Series         9 x 1 ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x 1 ml         EV3808         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3808         71           Drugs of Abuse Array IV (Urine) Calibrator Series         9 x 1 ml         EV3815         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3815         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3848         72 <t< td=""><td>Drugs of Abuse Array III (Urine) Control</td><td>4 x 2 x I ml</td><td>EV3830</td><td>71</td></t<>	Drugs of Abuse Array III (Urine) Control	4 x 2 x I ml	EV3830	71		
Drugs of Abuse Array III (Whole Blood) Calibrator Series         9 x 1 ml         EV3797         71           Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Urine) Calibrator Series         9 x 1 ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x 1 ml         EV3808         71           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3814         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3814         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3814         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3847         72           Cannabinoid Control Level I         5 x 3 ml         DA3127         72           Cannabinoid Control Level I         5 x 5 ml         DA3128         72           Ecstasy Control Level I </td <td>Drugs of Abuse Array III (Urine) Calibrator Series</td> <td>9 x I ml</td> <td>EV3829</td> <td>71</td>	Drugs of Abuse Array III (Urine) Calibrator Series	9 x I ml	EV3829	71		
Drugs of Abuse Array IV (Urine) Control         4 x 2 x 1 ml         EV3835         71           Drugs of Abuse Array IV (Urine) Calibrator Series         9 x 1 ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x 1 ml         EV3808         71           Drugs of Abuse Array V (Urine) Control         4 x 2 x 1 ml         EV3814         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3815         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Cannabinoid Control Level 1         5 x 3 ml         DA3127         72           Cannabinoid Control Level 1 <td>Drugs of Abuse Array III (Whole Blood) Control</td> <td>4 x 2 x I ml</td> <td>EV3794</td> <td>71</td>	Drugs of Abuse Array III (Whole Blood) Control	4 x 2 x I ml	EV3794	71		
Drugs of Abuse Array IV (Urine) Calibrator Series         9 x 1 ml         EV3834         71           Drugs of Abuse Array IV (Whole Blood) Control         4 x 2 x 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x 1 ml         EV3808         71           Drugs of Abuse Array V (Urine) Control         4 x 2 x 1 ml         EV3814         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3815         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3847         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3847         72           Cannabinoid Calibrator Set         5 x 3 ml         DA2700         72           Cannabinoid Control Level I         5 x 3 ml         DA3127         72           Cannabinoid Control Level 2         5 x 3 ml         DA3128         72           Ecstasy Calibrator Set         5 x 10 ml         DA2701         72           Ecstasy Control Level I         5 x 5 ml         DA3126         72           EDDP Control Level I         5 x 5 ml         DA3123         73	Drugs of Abuse Array III (Whole Blood) Calibrator Series	9 x I ml	EV3797	71		
Drugs of Abuse Array IV (Whole Blood) Control         4 × 2 × 1 ml         EV3809         71           Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 × 1 ml         EV3808         71           Drugs of Abuse Array V (Urine) Control         4 × 2 × 1 ml         EV3814         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 × 1 ml         EV3815         72           Drugs of Abuse Array V (Whole Blood) Control         4 × 2 × 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 × 1 ml         EV3847         72           Cannabinoid Calibrator Set         5 × 3 ml         DA2700         72           Cannabinoid Control Level I         5 × 3 ml         DA3127         72           Cannabinoid Control Level 2         5 × 3 ml         DA3128         72           Ecstasy Calibrator Set         5 × 10 ml         DA2701         72           Ecstasy Control Level I         5 × 5 ml         DA3125         72           Ecstasy Control Level 2         5 × 5 ml         DA3126         72           EDDP Calibrator Set         5 × 5 ml         DA3126         72           EDDP Control Level 1         5 × 5 ml         DA3124         73           Multidrug Calibrator Set <t< td=""><td>Drugs of Abuse Array IV (Urine) Control</td><td>4 x 2 x I ml</td><td>EV3835</td><td>71</td></t<>	Drugs of Abuse Array IV (Urine) Control	4 x 2 x I ml	EV3835	71		
Drugs of Abuse Array IV (Whole Blood) Calibrator Series         9 x I ml         EV3808         71           Drugs of Abuse Array V (Urine) Control         4 x 2 x I ml         EV3814         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 x I ml         EV3815         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x I ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x I ml         EV3847         72           Cannabinoid Calibrator Set         5 x 3 ml         DA2700         72           Cannabinoid Control Level I         5 x 3 ml         DA3127         72           Cannabinoid Control Level 2         5 x 3 ml         DA3128         72           Ecstasy Calibrator Set         5 x 10 ml         DA2701         72           Ecstasy Control Level 1         5 x 5 ml         DA3125         72           Ecstasy Control Level 2         5 x 5 ml         DA3126         72           EDDP Calibrator Set         5 x 10 ml         DA2702         73           EDDP Control Level 1         5 x 5 ml         DA3123         73           EDDP Control Level 2         5 x 5 ml         DA3124         73           Multidrug Control Level 1         5 x 5 ml <td< td=""><td>Drugs of Abuse Array IV (Urine) Calibrator Series</td><td>9 x I ml</td><td>EV3834</td><td>71</td></td<>	Drugs of Abuse Array IV (Urine) Calibrator Series	9 x I ml	EV3834	71		
Drugs of Abuse Array V (Urine) Control         4 x 2 x 1 ml         EV3814         72           Drugs of Abuse Array V (Urine) Calibrator Series         9 x 1 ml         EV3815         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3847         72           Cannabinoid Calibrator Set         5 x 3 ml         DA2700         72           Cannabinoid Control Level I         5 x 3 ml         DA3127         72           Cannabinoid Control Level 2         5 x 3 ml         DA3128         72           Ecstasy Calibrator Set         5 x 10 ml         DA2701         72           Ecstasy Control Level I         5 x 5 ml         DA3125         72           Ecstasy Control Level 2         5 x 5 ml         DA3126         72           EDDP Calibrator Set         5 x 10 ml         DA2702         73           EDDP Control Level I         5 x 5 ml         DA3123         73           EDDP Control Level 2         5 x 5 ml         DA3124         73           Multidrug Control Level I         5 x 5 ml         DA3121         73           Multidrug Control Level 2         5 x 5 ml         DA3130         73 <td>Drugs of Abuse Array IV (Whole Blood) Control</td> <td>4 x 2 x 1 ml</td> <td>EV3809</td> <td>71</td>	Drugs of Abuse Array IV (Whole Blood) Control	4 x 2 x 1 ml	EV3809	71		
Drugs of Abuse Array V (Urine) Calibrator Series         9 x l ml         EV3815         72           Drugs of Abuse Array V (Whole Blood) Control         4 x 2 x l ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x l ml         EV3847         72           Cannabinoid Calibrator Set         5 x 3 ml         DA2700         72           Cannabinoid Control Level I         5 x 3 ml         DA3127         72           Cannabinoid Control Level 2         5 x 3 ml         DA3128         72           Ecstasy Calibrator Set         5 x 10 ml         DA2701         72           Ecstasy Control Level I         5 x 5 ml         DA3125         72           Ecstasy Control Level 2         5 x 5 ml         DA3126         72           EDDP Calibrator Set         5 x 10 ml         DA2702         73           EDDP Control Level I         5 x 5 ml         DA3123         73           EDDP Control Level 2         5 x 5 ml         DA3124         73           Multidrug Calibrator Set         5 x 10 ml         DA2704         73           Multidrug Control Level I         5 x 5 ml         DA3121         73           Multidrug Control Level 2         5 x 5 ml         DA3130         73	Drugs of Abuse Array IV (Whole Blood) Calibrator Series	9 x I ml	EV3808	71		
Drugs of Abuse Array V (Whole Blood) Calibrator Series         4 x 2 x 1 ml         EV3848         72           Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3847         72           Cannabinoid Calibrator Set         5 x 3 ml         DA2700         72           Cannabinoid Control Level I         5 x 3 ml         DA3127         72           Cannabinoid Control Level 2         5 x 3 ml         DA3128         72           Cannabinoid Control Level 2         5 x 3 ml         DA3128         72           Ecstasy Calibrator Set         5 x 10 ml         DA2701         72           Ecstasy Control Level 2         5 x 5 ml         DA3125         72           Ecstasy Control Level 2         5 x 5 ml         DA3126         72           EDDP Calibrator Set         5 x 10 ml         DA2702         73           EDDP Control Level 1         5 x 5 ml         DA3123         73           EDDP Control Level 2         5 x 5 ml         DA3124         73           Multidrug Calibrator Set         5 x 10 ml         DA2704         73           Multidrug Control Level 1         5 x 5 ml         DA3121         73           Multidrug Control Level 2         5 x 5 ml         DA3130         73	Drugs of Abuse Array V (Urine) Control	4 x 2 x I ml	EV3814	72		
Drugs of Abuse Array V (Whole Blood) Calibrator Series         9 x 1 ml         EV3847         72           Cannabinoid Calibrator Set         5 x 3 ml         DA2700         72           Cannabinoid Control Level I         5 x 3 ml         DA3127         72           Cannabinoid Control Level 2         5 x 3 ml         DA3128         72           Ecstasy Calibrator Set         5 x 10 ml         DA2701         72           Ecstasy Control Level I         5 x 5 ml         DA3125         72           Ecstasy Control Level 2         5 x 5 ml         DA3126         72           EDDP Calibrator Set         5 x 10 ml         DA2702         73           EDDP Control Level I         5 x 5 ml         DA3123         73           EDDP Control Level 2         5 x 5 ml         DA3124         73           Multidrug Calibrator Set         5 x 10 ml         DA2704         73           Multidrug Control Level I         5 x 5 ml         DA3121         73           Multidrug Control Level 2         5 x 5 ml         DA3120         73           Benzodiazepines Control Level 1         5 x 5 ml         DA3130         73           Benzodiazepines Control Level 2         5 x 5 ml         DA3131         73	Drugs of Abuse Array V (Urine) Calibrator Series	9 x I ml	EV3815	72		
Cannabinoid Calibrator Set       5 x 3 ml       DA2700       72         Cannabinoid Control Level I       5 x 3 ml       DA3127       72         Cannabinoid Control Level 2       5 x 3 ml       DA3128       72         Ecstasy Calibrator Set       5 x 10 ml       DA2701       72         Ecstasy Control Level I       5 x 5 ml       DA3125       72         Ecstasy Control Level 2       5 x 5 ml       DA3126       72         EDDP Calibrator Set       5 x 10 ml       DA2702       73         EDDP Control Level I       5 x 5 ml       DA3123       73         EDDP Control Level 2       5 x 5 ml       DA3124       73         Multidrug Calibrator Set       5 x 10 ml       DA2704       73         Multidrug Control Level I       5 x 5 ml       DA3121       73         Multidrug Control Level 2       5 x 5 ml       DA3122       73         Benzodiazepines Control Level I       5 x 5 ml       DA3130       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3131       73	Drugs of Abuse Array V (Whole Blood) Control	4 x 2 x I ml	EV3848	72		
Cannabinoid Control Level 1       5 x 3 ml       DA3127       72         Cannabinoid Control Level 2       5 x 3 ml       DA3128       72         Ecstasy Calibrator Set       5 x 10 ml       DA2701       72         Ecstasy Control Level 1       5 x 5 ml       DA3125       72         Ecstasy Control Level 2       5 x 5 ml       DA3126       72         EDDP Calibrator Set       5 x 10 ml       DA2702       73         EDDP Control Level 1       5 x 5 ml       DA3123       73         EDDP Control Level 2       5 x 5 ml       DA3124       73         Multidrug Calibrator Set       5 x 10 ml       DA2704       73         Multidrug Control Level 1       5 x 5 ml       DA3121       73         Multidrug Control Level 2       5 x 5 ml       DA3122       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3130       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3131       73	Drugs of Abuse Array V (Whole Blood) Calibrator Series	9 x I ml	EV3847	72		
Cannabinoid Control Level 2       5 x 3 ml       DA3128       72         Ecstasy Calibrator Set       5 x 10 ml       DA2701       72         Ecstasy Control Level 1       5 x 5 ml       DA3125       72         Ecstasy Control Level 2       5 x 5 ml       DA3126       72         EDDP Calibrator Set       5 x 10 ml       DA2702       73         EDDP Control Level 1       5 x 5 ml       DA3123       73         EDDP Control Level 2       5 x 5 ml       DA3124       73         Multidrug Calibrator Set       5 x 10 ml       DA2704       73         Multidrug Control Level 1       5 x 5 ml       DA3121       73         Multidrug Control Level 2       5 x 5 ml       DA3122       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3130       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3131       73	Cannabinoid Calibrator Set	5 x 3 ml	DA2700	72		
Ecstasy Calibrator Set       5 x 10 ml       DA2701       72         Ecstasy Control Level I       5 x 5 ml       DA3125       72         Ecstasy Control Level 2       5 x 5 ml       DA3126       72         EDDP Calibrator Set       5 x 10 ml       DA2702       73         EDDP Control Level I       5 x 5 ml       DA3123       73         EDDP Control Level 2       5 x 5 ml       DA3124       73         Multidrug Calibrator Set       5 x 10 ml       DA2704       73         Multidrug Control Level I       5 x 5 ml       DA3121       73         Multidrug Control Level 2       5 x 5 ml       DA3122       73         Benzodiazepines Control Level 1       5 x 5 ml       DA3130       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3131       73	Cannabinoid Control Level I	5 x 3 ml	DA3127	72		
Ecstasy Control Level I       5 x 5 ml       DA3125       72         Ecstasy Control Level 2       5 x 5 ml       DA3126       72         EDDP Calibrator Set       5 x 10 ml       DA2702       73         EDDP Control Level I       5 x 5 ml       DA3123       73         EDDP Control Level 2       5 x 5 ml       DA3124       73         Multidrug Calibrator Set       5 x 10 ml       DA2704       73         Multidrug Control Level I       5 x 5 ml       DA3121       73         Multidrug Control Level 2       5 x 5 ml       DA3122       73         Benzodiazepines Control Level 1       5 x 5 ml       DA3130       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3131       73	Cannabinoid Control Level 2	5 x 3 ml	DA3128	72		
Ecstasy Control Level 2	Ecstasy Calibrator Set	5 x 10 ml	DA2701	72		
EDDP Calibrator Set         5 x 10 ml         DA2702         73           EDDP Control Level I         5 x 5 ml         DA3123         73           EDDP Control Level 2         5 x 5 ml         DA3124         73           Multidrug Calibrator Set         5 x 10 ml         DA2704         73           Multidrug Control Level I         5 x 5 ml         DA3121         73           Multidrug Control Level 2         5 x 5 ml         DA3122         73           Benzodiazepines Control Level 1         5 x 5 ml         DA3130         73           Benzodiazepines Control Level 2         5 x 5 ml         DA3131         73	Ecstasy Control Level 1	5 x 5 ml	DA3125	72		
EDDP Control Level 1       5 x 5 ml       DA3123       73         EDDP Control Level 2       5 x 5 ml       DA3124       73         Multidrug Calibrator Set       5 x 10 ml       DA2704       73         Multidrug Control Level 1       5 x 5 ml       DA3121       73         Multidrug Control Level 2       5 x 5 ml       DA3122       73         Benzodiazepines Control Level 1       5 x 5 ml       DA3130       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3131       73	Ecstasy Control Level 2	5 x 5 ml	DA3126	72		
EDDP Control Level 2         5 x 5 ml         DA3124         73           Multidrug Calibrator Set         5 x 10 ml         DA2704         73           Multidrug Control Level I         5 x 5 ml         DA3121         73           Multidrug Control Level 2         5 x 5 ml         DA3122         73           Benzodiazepines Control Level I         5 x 5 ml         DA3130         73           Benzodiazepines Control Level 2         5 x 5 ml         DA3131         73	EDDP Calibrator Set	5 x 10 ml	DA2702	73		
Multidrug Calibrator Set         5 x 10 ml         DA2704         73           Multidrug Control Level I         5 x 5 ml         DA3121         73           Multidrug Control Level 2         5 x 5 ml         DA3122         73           Benzodiazepines Control Level I         5 x 5 ml         DA3130         73           Benzodiazepines Control Level 2         5 x 5 ml         DA3131         73	EDDP Control Level 1	5 x 5 ml	DA3123	73		
Multidrug Control Level I       5 x 5 ml       DA3121       73         Multidrug Control Level 2       5 x 5 ml       DA3122       73         Benzodiazepines Control Level I       5 x 5 ml       DA3130       73         Benzodiazepines Control Level 2       5 x 5 ml       DA3131       73	EDDP Control Level 2	5 x 5 ml	DA3124	73		
Multidrug Control Level 2         5 x 5 ml         DA3122         73           Benzodiazepines Control Level 1         5 x 5 ml         DA3130         73           Benzodiazepines Control Level 2         5 x 5 ml         DA3131         73	Multidrug Calibrator Set	5 x 10 ml	DA2704	73		
Benzodiazepines Control Level I         5 x 5 ml         DA3130         73           Benzodiazepines Control Level 2         5 x 5 ml         DA3131         73	Multidrug Control Level I	5 x 5 ml	DA3121	73		
Benzodiazepines Control Level 2 5 x 5 ml DA3131 73	Multidrug Control Level 2	5 x 5 ml	DA3122	73		
	Benzodiazepines Control Level I	5 x 5 ml	DA3130	73		
Benzodiazepines Calibrator Set 5 x 10 ml DA3129 73	Benzodiazepines Control Level 2	5 x 5 ml	DA3131	73		
	Benzodiazepines Calibrator Set	5 x 10 ml	DA3129	73		











Liquid ready-to-use

Liquid frozen

Lyophilised for enhanced stability

Assayed target values provided

### Ethanol Calibrator/Control Set 🕻 🔘



Dedicated calibrator and control set designed for the calibration and quality control of the Randox Ethanol assay.

- · Liquid ready-to-use
- Human urine
- Stable to expiry date when capped and stored at 2°C to 8°C
- $\bullet$  Open vial stability of 28 days at 2°C to 8°C

Description Size Cat. No. Ethanol Calibrator/Control Set  $4 \times 10 \text{ ml}$ DA2703

### Orugs of Abuse Array | Plus Controls and Calibrators 👢 🌀



Drugs of Abuse Array	i Flus Controls and Cambrators	
	Analyte	es

Analytes Analytes			
Amphetamine Barbiturates Benzodiazepine I Benzodiazepine 2	Benzoylecgonine (Cocaine) Buprenorphine Cannabinoids Creatinine	MDMA Methadone Methamphetamine	Opiates Phencyclidine Tricyclic Antidepressants

Assayed control for use in monitoring the accuracy and precision on Randox Biochip systems. Two levels of control are provided, covering the cut-off range.

- · Lyophilised for enhanced stability
- Stable to expiry date at 2°C to 8°C
- Urine Reconstituted stability of 14 days at 2°C to 8°C
- Whole Blood Reconstituted stability of 7 days at 2°C to 8°C or 14 days at -20°C

Description	Size	Cat. No.
Drugs of Abuse Array I Plus (Urine) Contr	rols $4 \times 2 \times 1$	ml EV3745
Drugs of Abuse Array I Plus (Urine) Calibr	rators 9 x 1 ml	EV3744
Drugs of Abuse Array I Plus (Whole Blood	d) Controls $4 \times 2 \times 1$	ml EV3750
Drugs of Abuse Array I Plus (Whole Blood	d) Calibrators 9 x 1 ml	EV3749

### Drugs of Abuse Array II Controls and Calibrators 👢 🍥



Analytes			
Buprenorphine Creatinine Fentanyl	Ketamine LSD Methaqualone	MDMA Opiates Oxycodone I	Oxycodone II Propoxyphene

A comprehensive control designed for use in the routine monitoring of accuracy and precision on Randox Biochip systems. Assayed values are provided for II analytes.

- · Lyophilised for enhanced stability
- Stable to expiry date at 2°C to 8°C
- Urine Reconstituted stability of 7 days at 2°C to 8°C or 28 days at -20°C
- Whole Blood Reconstituted stability of 7 days at 2°C to 8°C or 28 days at -20°C

Description	Size	Cat. No.
Drugs of Abuse Array II (Urine) Controls	$4 \times 2 \times 1 \text{ ml}$	EV3657
Drugs of Abuse Array II (Whole Blood) Controls	$4 \times 2 \times 1 \text{ ml}$	EV3682
Drugs of Abuse Array II (Urine) Calibrator Series	$9 \times 1 \text{ ml}$	EV3656
Drugs of Abuse Array II (Whole Blood) Calibrator Series	$9 \times 1 \text{ ml}$	EV3687

### **TOXICOLOGY**

### Drugs of Abuse Array III Controls and Calibrators 👢 🍥



	Analy	ytes	
7-amino Flunitrazepam Chloral Hydrate Metabolite Creatinine	Ethyl Glucuronide Fentanyl Ketamine	Meperidine Meprobamate Zaleplon	Zolpidem Zopiclone

Assayed control for use in monitoring the accuracy and precision of the analytes above on Randox Biochip systems. Two levels of control are provided covering the cut-off range.

- Lyophilised for enhanced stability
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 7 days at 2°C to 8°C

Description	Size	Cat. No.
Drugs of Abuse Array III (Urine) Control	$4 \times 2 \times 1 \text{ ml}$	EV3830
Drugs of Abuse Array III (Urine) Calibrator Series	9 x I ml	EV3829
Drugs of Abuse Array III (Whole Blood) Control	$4 \times 2 \times 1 \text{ ml}$	EV3794
Drugs of Abuse Array III (Whole Blood) Calibrator Series	9 x I ml	EV3797

Drugs of Abuse Array IV Controls and Calibrators &



Analytes			
Creatinine Dextromethorphan Escitalopram Fluoxetine	Haloperidol Ibuprofen Methylphenidate Paracetamol	Salicylate Salicyluric Acid Sertraline Tramadol	Trazodone Tricyclic Antidepressants

Assayed control for use in monitoring the accuracy and precision of the analytes above on Randox Biochip systems. Two levels of control are provided covering the cut-off range.

- Lyophilised for enhanced stability
- Stable to expiry date at 2°C to 8°C
- $\bullet$  Reconstituted stability of 7 days at 2°C to 8°C

Description	Size	Cat. No.
Drugs of Abuse Array IV (Urine) Control	$4 \times 2 \times 1 \text{ ml}$	EV3835
Drugs of Abuse Array IV (Urine) Calibrator Series	$9 \times 1 \text{ ml}$	EV3834
Drugs of Abuse Array IV (Whole Blood) Control	$4 \times 2 \times 1 \text{ ml}$	EV3809
Drugs of Abuse Array IV (Whole Blood) Calibrator Series	9 x I ml	EV3808

### Drugs of Abuse Array V Controls and Calibrators ...



### Analytes

Bath Salts I Bath Salts 2 Benzylpiperazines Mescaline

Phenylpiperazines Salvinorin Synthetic Cannabinoids I Synthetic Cannabinoids 2

Synthetic Cannabinoids 3 Synthetic Cannabinoids 4

Assayed control for use in monitoring the accuracy and precision of the analytes above on Randox Biochip systems. Two levels of control are provided covering the cut-off range.

- · Lyophilised for enhanced stability
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 7 days at 2°C to 8°C

Description	Size	Cat. No.
Drugs of Abuse Array V (Urine) Control	$4 \times 2 \times 1 \text{ ml}$	EV3814
Drugs of Abuse Array V (Urine) Calibrator Series	$9 \times 1 \text{ ml}$	EV3815
Drugs of Abuse Array V (Whole Blood) Control	$4 \times 2 \times 1 \text{ ml}$	EV3848
Drugs of Abuse Array V (Whole Blood) Calibrator Series	$9 \times 1 \text{ ml}$	EV3847

Cannabinoid Control and Calibrator





Dedicated calibrator and control set designed for the calibration and quality control of the Randox Cannabinoids assay.

- Liquid ready-to-use
- 100% human urine
- Stable to expiry date when capped and stored at 2°C to 8°C
- Open vial stability of 28 days at 2°C to 8°C

Description	Size	Cat. No.
Cannabinoid Calibrator Set	$5 \times 3 \text{ ml}$	DA2700
Cannabinoid Control Level 1	$5 \times 3$ ml	DA3127
Cannabinoid Control Level 2	$5 \times 3 \text{ ml}$	DA3128

### Ecstasy Control and Calibrator 🕻 🎯 🛊



Dedicated calibrator and control set designed for the calibration and quality control of the Randox Ecstasy assay.

- Liquid ready-to-use
- 100% human urine
- Stable to expiry date when capped and stored at 2°C to 8°C
- Open vial stability of 28 days at 2°C to 8°C

Description	Size	Cat. No.
Ecstasy Calibrator Set	$5 \times 10 \text{ ml}$	DA2701
Ecstasy Control Level 1	$5 \times 5 \text{ ml}$	DA3125
Ecstasy Control Level 2	$5 \times 5 \text{ ml}$	DA3126

### **TOXICOLOGY**

### EDDP Control and Calibrator &



Dedicated calibrator and control set designed for the calibration and quality control of the Randox EDDP assay.

- · Liquid ready-to-use
- Human urine
- Stable to expiry date when capped and stored at 2°C to 8°C
- $\bullet$  Once opened stable to expiry date at 2°C to 8°C

Description	Size	Cat. No.
EDDP Calibrator Set	$5 \times 10 \text{ ml}$	DA2702
EDDP Control Level I	$5 \times 5 \text{ ml}$	DA3123
EDDP Control Level 2	$5 \times 5$ ml	DA3124

### Multidrug Control &



	Analytes	
Benzoylecgonine (Cocaine) Methadone	Methamphetamine Morphine (Opiates)	Secobarbital

Multi-analyte control and calibrator designed for use in the quality control of the Randox Amphetamines, Barbiturates, Opiates, Cocaine and Methadone assays.

- Liquid ready-to-use
- Human urine
- $\bullet$  Stable to expiry date when capped and stored at 2°C to 8°C
- Open vial stability of 28 days at 2°C to 8°C

Description	Size	Cat. No.
Multidrug Control Level 1	$5 \times 5 \text{ ml}$	DA3121
Multidrug Control Level 2	$5 \times 5 \text{ ml}$	DA3122
Multidrug Calibrator Set	$5 \times 10 \text{ ml}$	DA2704

### Benzodiazepines Control and Calibrator



Dedicated calibrator and control set designed for the calibration and control of the Randox Benzodiazepines assay.

- Liquid ready-to-use
- Human urine
- Stable to expiry date when capped and stored at 2°C to 8°C
- Open vial stability of 28 days at 2°C to 8°C

Description	Size	Cat. No.
Benzodiazepines Control Level I	$5 \times 5 \text{ ml}$	DA3130
Benzodiazepines Control Level 2	$5 \times 5 \text{ ml}$	DA3131
Benzodiazepines Calibrator Set	$5 \times 10 \text{ ml}$	DA3129

### URINE CONTROLS

Our Acusera Urine Chemistry Controls are available in a choice of lyophilised and liquid ready-to-use formats, covering the full range of clinical testing. With flexible options available, we have a urine control to suit all laboratory sizes and budgets.

### URINE

Urine Product Range			
Product Description	Size	Cat. No.	Page No.
Assayed Urine Control Level 2	12 × 10 ml	AU2352	76
Assayed Urine Control Level 3	12 × 10 ml	AU2353	76
Urine Precision Control Level 2	10 × 10 ml	UC1502	76
Urine Precision Control Level 3	10 x 10 ml	UC1503	76
Liquid Urine Control Level 2	10 × 10 ml	UC5074	77
Liquid Urine Control Level 3	10 x 10 ml	UC5075	77
Urinalysis Control Level I	12 x 12 ml	UC5033	77
Urinalysis Control Level 2	12 x 12 ml	UC5034	77
Low Level hCG Control	3 x I ml	PF10333	78
Microalbumin Control Level 1 & 2	6 x I ml	MA1361	78
Microalbumin Calibrator Series	6 x 2 ml	MA1567	78











Liquid ready-to-use

Liquid frozen

Lyophilised for enhanced stability

Assayed target values provided

### Assayed Urine Control 👢 🎯 🛉



Analytes			
5-HIAA	Creatinine	Microalbumin	Potassium
Amylase	Dopamine	Norepinephrine	Protein (Total)
Calcium	Epinephrine	Normetanephrine	Sodium
Chloride	Glucose	Osmolality	Urea
Copper	Magnesium	Oxalate	Uric Acid (Urate)
Cortisol	Metanephrine	Phosphate (Inorganic)	Vanillylmandelic Acid (VMA)

Comprising 24 urine chemistry analytes in a single multi-analyte control, the Acusera Assayed Urine Control is designed to cover your complete test menu, reducing costs and preparation time. Our unique 100% human urine matrix will mirror the performance of patient samples and ensure target values don't shift after changing reagent batch. Assayed target values and ranges are provided for this true third party control.

- · Lyophilised for enhanced stability
- 100% human urine
- Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C or 14 days at -20°C

Description	Size	Cat. No.
Assayed Urine Control Level 2	$12 \times 10 \text{ ml}$	AU2352
Assayed Urine Control Level 3	12 × 10 ml	AU2353

### Urine Precision Control



Analytes			
Calcium	Glucose	Phosphate (Inorganic)	Sodium
Chloride	Magnesium	Potassium	Urea
Creatinine	Osmolality	Protein (Total)	Uric Acid (Urate)

Combining 12 common urine chemistry analytes in a single unassayed control, the Acusera Urine Precision control has been manufactured to monitor precision on a wide range of clinical chemistry analysers.

- · Lyophilised for enhanced stability
- 100% human urine
- Stable until expiry date at 2°C to 8°C
- Reconstituted stability of 5 days at 2°C to 8°C or 14 days at -20°C

Description	Size	Cat. No.
Urine Precision Control Level 2	$10 \times 10 \text{ ml}$	UC1502
Urine Precision Control Level 3	$10 \times 10 \text{ ml}$	UC1503

### **URINE**

### 



Analytes			
Amylase Calcium Chloride Cortisol Creatinine	Glucose hCG Magnesium Microalbumin Osmolality	pH Phosphate (Inorganic) Potassium Protein (Total) Sodium	Specific Gravity Urea Uric Acid (Urate)

Our Acusera Liquid Urine Control has been designed to consolidate up to 18 commonly used urine chemistry analytes in a single vial, reducing the number of controls required to cover your complete test menu. Supplied in a user-friendly liquid ready-to-use format with an open vial stability of 30 days, waste and time is kept to a minimum. Assayed target values and ranges are provided for this true third party control.

- · Liquid ready-to-use
- 100% human urine
- Stable to expiry date at 2°C to 8°C
- Open vial stability 30 days at 2°C to 8°C

Description	Size	Cat. No.
Liquid Urine Control Level 2	$10 \times 10 \text{ ml}$	UC5074
Liquid Urine Control Level 3	$10 \times 10 \text{ ml}$	UC5075

### Urinalysis Control 🕻 🎯 🕴



	Ana	alytes	
Albumin	Glucose	Nitrite	Urobilinogen
Bilirubin	hCG	pH	
Blood	Ketones	Protein (Total)	
Creatinine	Leukocytes	Specific Gravity	

The Acusera Urinalysis Control has been specifically designed for use in the quality control of urine test strips. Our user-friendly liquid ready-to-use format will dramatically reduce preparation time while a stability of 30 days will keep waste to a minimum. Assayed values are provided for 13 analytes covering a range of test strip manufacturers.

- · Liquid ready-to-use
- 100% human urine
- Suitable for use in POCT
- Stable to expiry date at 2°C to 8°C
- Open vial stability of 30 days or 20 immersions at 2°C to 25°C

Description	Size	Cat. No.
Urinalysis Control Level 1	$12 \times 12  \text{ml}$	UC5033
Urinalysis Control Level 2	12 x 12 ml	UC5034

### Low Level hCG Control &



Third party QC solution for the measurement of hCG on Alere hCG Casettes. This Acusera control provides an unbiased, independent assessment of analytical performance helping to ensure accurate and reliable patient testing for hCG. This single level control will cover the low level of hCG testing on the Alere hCG Cassettes.

- · Lyophilised for enhanced stability
- · Human based urine
- Suitable for use in POCT
- · Assayed target values provided for Alere hCG Cassette
- ${}^{\bullet}$  Stable to expiry date at 2°C to 8°C
- Reconstituted stability of 7 days at 2°C to 8°C

Size Cat. No. Description Low Level hCG Control  $3 \times 1 \text{ ml}$ PF10333

### Microalbumin Control and Calibrator 🕻 🎯 🛉







Our Acusera Microalbumin Control & Calibrator have been developed for use in the calibration and monitoring of microalbumin immunoturbidimetric assays. Our unique 100% human urine matrix ensures it behaves like a patient sample and reduces costly shifts when reagent batch is changed. As a true third party control, it is compatible for use on a wide range of clinical analysers.

- · Liquid ready-to-use
- 100% human urine
- Stable to expiry date at 2°C to 8°C
- Once opened stable to expiry date at 2°C to 8°C

Description	Size	Cat. No.
Microalbumin Control Level 1 & 2	$6 \times 1 \text{ ml}$	MA1361
Microalbumin Calibrator Series	6 x 2 ml	MA1567

Don't see what you are looking for? No problem! Randox Quality Control can work with you to develop a customised quality control for your laboratory. With our custom sera, you can select the analytes, levels, format and vial size required by your laboratory, ensuring the final product meets all your needs and guarantees you can continue to produce accurate and reliable patient results.

For over 30 years, laboratories, EQA scheme organisers and other diagnostic companies have looked to Randox to provide their QC needs. Randox Laboratories manufactures a full portfolio of quality controls, calibrators and standards for over 390 analytes. In addition to 'off the shelf' quality control products, Randox is the world's leading provider of customised control materials. Customising control materials can involve adding/removing analytes, specifying concentrations or choosing alternative vial sizes.

### Our principal control products are:

- Antioxidants
- Cardiac
- Clinical Chemistry
- Coagulation and Haematology
- · Diabetes and Whole Blood
- Immunoassay
- Immunology/Proteins
- Lipids
- Tumour Markers
- Therapeutic Drugs and Toxicology
- Urine tests
- Specialist and Research controls such as Cytokines, Growth Promoters, Antimicrobials, Cerebral Markers and a variety of single-analyte control products.

Randox also produces custom sera for EQA schemes and specialised controls for research projects.

Quality is our focus during the manufacturing process, as all control products are produced to the same high specifications using procedures complying with ISO 13485 for medical devices. State of the art clinical chemistry and immunoassay analysers are used during the manufacturing and quality control processes.

To enable us to identify and fulfil your needs, please discuss your requirements with your Randox representative. We are happy to consider any requirements you may have.

### Consolidation

Randox will **significantly consolidate your existing controls**. An average laboratory may rationalise from 7 individual controls to a single control product

### Tailor Made

**Specify the analytes and levels** you require. We can provide the levels tailored to your cut off values

### Stability

Randox lyophilised controls are **stable for up to 4 years, reducing costly lot changes** and enabling use of the same lot over an extended period

### **Options**

Customised controls are available in different matrices e.g. serum, urine, aqueous

### Flexibility

Batch sizes manufactured between 50 - 250,000 vials. Randox can provide a wide range of vial sizes from 1 ml to 10 ml

### Quality

All controls are **produced to high quality specification**, fully compliant with ISO 13485

### Choice

**3** different formats – lyophilised/liquid/liquid frozen

### Week I QC order placed by you Enables Randox to view how You run blind sample and Randox sends blind the material recovers on sample to you return results to Randox your analyser If end sample does not Randox manufactures Sample is despatched meet your specifications, customised sample to you you are under no obligation to accept Sample checked and approved by you Randox generates labels and packages kit Randox despatches and delivers final product to you

Week 16

**Custom Control Timeline** 

### Antioxidant

- Glutathione Peroxidase
- Glutathione Reductase
- Superoxide Dismutase
- Total Antioxidant Status (TAS)

### **Blood Gas**

- Calcium
- Chloride
- Glucose
- Lactate
- pCO<sub>2</sub>
- pH
- bO
- Potassium
- C
- Sodium

### • Total CO<sub>2</sub>

- Cardiac • BNP
- CK (Total)
- CK-MB
- D-dimer
- Digoxin
- Heart-type Fatty Acid-Binding Protein (H-FABP)
- High Sensitivity Troponin T
- Homocysteine
- hs-CRP
- Myoglobin
- NT-ProBNP
- Troponin I
- Troponin T

### Cellular Adhesion Molecules

- E-Selectin
- ICAM-I
- L-Selectin
- P-Selectin
- VCAM-I

### Cerebral

- BDNF
- GFAP
- IL-6
- NGALNSF
- INSE • sTNFRI
- Thrombomodulin

### Coagulation

- Activated Partial Thromboplastin Time (APTT)
- Antithrombin III (ATIII)
- Factor II
- Factor V
- Factor VII
- Factor VIII
- Factor IXFactor X
- Factor XI
- Factor XII
- Fibrinogen
- Plasminogen
- Protein C
- Protein S
- Prothrombin Time (PT)
- Thrombin Time (TT)

### **CSF**

- α-I-Globulin
- α-2-Globulin
- Albumin
- β-Globulin
- Chloride
- γ-Globulin
- Glucose
- Immunoglobulin G (IgG)
- Lactate
- Proteir
- Sodium

### Cytokine & Growth Factors

- Epidermal Growth Factor (EGF)
- Granulocyte Macrophage Colony-Stimulating Factor (GMCSF)
- Intercellular Adhesion Molecule I (ICAM-I)
- Interferon-γ (IFN-γ)
- Interleukin-l  $\alpha$  (IL-l $\alpha$ )
- Interleukin-I β (IL-Iβ)
- Interleukin-2 (IL-2)
- Interleukin-3 (IL-3)
- Interleukin-4 (IL-4)
- Interleukin-5 (IL-5)
- Interleukin-6 (IL-6)
- interleukin-o (IL-o)
- Interleukin-7 (IL-7)
- Interleukin-7D (IL-7D)
- Interleukin-8 (IL-8)
- Interleukin-10 (IL-10)
- Interleukin-12p (IL-12p)
- Interleukin-13 (IL-13)
- Interleukin-15 (IL-15)Interleukin-23 (IL-23)
- Macrophage Inflammatory Protein-I α
- Matrix Metalloproteinase 9 (MMP-9)
- Monocyte Chemotactic Protein-I (MCP-I)
- Soluble Interleukin-2 Receptor  $\alpha$  (SIL-2R $\alpha$ )
- Soluble Interleukin-6 Soluble Receptor (SIL-6SR)
- Soluble Tumour Necrosis Factor Receptor-I (sTNFRI)
- Soluble Tumour Necrosis Factor Receptor-2 (sTNFR2)
- Tumour Necrosis Factor  $\alpha$  (TNF  $\alpha$ )
- Tumour Necrosis Factor  $\beta$  (TNF  $\beta$ )
- Vascular Endothelial Growth Factor (VEGF)

### **Diabetes**

- Fructosamine
- HbAIc
- HbA2
- HbfHbs

### Drugs (Therapeutic)

- Acetaminophen (Paracetamol)
- Amikacin
- Caffeine
- Carbamazepine
- Cyclosporine
- Digoxin
- Ethosuximide
- GentamicinLithium
- Methotrexate

- Phenobarbitone
- Phenytoin
- Primidone
- Salicylate
- Theophylline
- Tobramycin
- · Valproic Acid
- Vancomycin

### Drugs of Abuse

- 7-aminoflunitrazepam
- II-Nor D-9-THC-9-COOH
- Acetaminophen
- Amphetamine
- Barbiturates
- Bath Salts I+2
- Benzodiazepine
- Benzoylecgonine
- Benzylpiperazines
- Buprenorphine
- CannabinoidsChloral Hydrate Metabolite
- Cocaine Metabolite
- Dextromethorphan
- Ecstasy
- EDDP
- Ethanol
- Ethyl Glucuronide
- Escitalopram
- Fentanyl
- Haloperidol
- Ibuprofen
- KetamineLSD
- Meperidine
- Meprobamate
- MescalineMethadone
- Methamphetamine
- Methagualone
- Methylphenidate
- MDMÁ
- Morphine
- Opiates
- Oxazepam
- Oxycodone I
- Oxycodone II
- PhencyclidinePhenobarbitone
- Phenylpiperazines
- Propoxyphene
- Salicylate
- Salicyluric AcidSalvinorin
- Secobarbital
- SetralineTramadol
- Trazodone
- Tricyclic Antidepressants
- Zoleplon
- ZolpidemZopiclone

### Endocrine

Leptin

### **Immunoassay**

- 17-OH Progesterone
- 1-25-(OH)<sub>3</sub>-Vitamin D
- 25-OH-Vitamin D
- α-Fetoprotein (AFP)
- ACTH
- Aldosterone
- Amikacin
- Androstenedione
- Anti-Thyroglobulin (Anti-TG)
- Anti-Thyroperoxidase (Anti-TPO)
- β-2-Microglobulin
- C-Peptides
- CA 15-3 • CA 19-9
- CA 72-4
- CA 125
- Calcitonin
- Carbamazepine
- CEA
- Cortisol
- CYFRA 21-I
- DHEA-Sulphate
- Digoxin
- Estriol
- Estriol (unconjugated)
- Ethosuximide
- Ferritin
- Folate
- Free β-hCG
- FSH
- Gastrin
- Gentamicin • Growth Hormone (GH)

- Immunoglobulin E (IgE)
- Inhibin A
- Insulin Like Growth Factor I (IGF-I)
- Intact PTH (Parathyroid Hormone)
- Luteinising Hormone (LH)
- Neuron Specific Enolase
- Oestradiol
- Osteocalcin
- PAPP- A
- Paracetamol
- Phenobarbitone
- Phenytoin
- Primidone
- Procalcitonin
- Progesterone
- Prolactin
- PSA (Free)
- PSA (Total)
- Renin
- Salicylate
- Sex Hormone Binding Globulin (SHBG)
- T Uptake
- T3 (Free)
- T3 (Total)
- T4 (Free)
- T4 (Total)
- TBG
- Testosterone
- Testosterone (Free)
- Theophylline
- Thyroglobulin

- Tobramycin
- TSH
- Valproic Acid
- Vancomycin
- Vitamin B<sub>12</sub>

- Apolipoprotein A-I
- Apolipoprotein A-II
- Apolipoprotein B
- Apolipoprotein C-II
- Apolipoprotein C-III
- Apolipoprotein E
- Cholesterol (HDL)
- Cholesterol (LDL)
- Cholesterol (Total)
- Lipoprotein (a)
- sLDL
- Triglycerides

### Metabolic Syndrome

- Plasminogen Activator Inhibitor-I
- Resistin

- $\bullet$   $\alpha$ -I-Acid Glycoprotein
- α-I-Antitrypsin
- $\bullet$   $\alpha$ -2-Macroglobulin
- α-Fetoprotein (AFP)
- α-HBDH
- Albumin
- Anti-Streptolysin O (ASO)
- Anti-Thrombin III (AT III)
- β-2-Microglobulin
- Ceruloplasmin
- Complement C3
- Complement C4
- CRP
- Cystatin C
- Ferritin
- Haptoglobin
- Immunoglobulin A (IgA)
- Immunoglobulin E (IgE)
- Immunoglobulin G (lgG)
- $\bullet \ Immunoglobulin \ M \ (IgM)$
- Kappa Light Chain
- Kappa Light Chain (Free)
- Lambda Light Chain • Lambda Light Chain (Free)
- Prealbumin
- Protein (Total)
- Retinol Binding Protein (RBP)
- Rheumatoid Factor (RF)
- Transferrin

- **Routine Chemistry** • α-I-Globulin
- α-2-Globulin
- Albumin
- Acid Phosphatase (Prostatic)
- Acid Phosphatase (Total)
- Albumin
- Alkaline Phosphatase (ALP)
- ALT (GPT)
- Amylase
- Amylase (Pancreatic)
- AST (GOT)

- β-I-Globulin
- Bicarbonate
- Bile Acids
- Bilirubin (Direct)
- Bilirubin (Total)
- Cholinesterase
- Calcium
- Calcium (Ionised)
- Chloride
- Copper
- Creatinine
- D-3-Hydroxybutyrate
- yGT
- γ-Globulin
- Glucose
- GLDH
- Iron • Iron (TIBC)
- Lactate
- Lactate Dehydrogenase (LDH)

- Lipase
- Magnesium
- Osmolality
- Phosphate (Inorganic)
- Potassium
- Sodium
- Urea
- Uric Acid (Urate) Zinc

- Urine
- 5-HIAA Amylase
- Calcium
- Chloride
- Copper Cortisol
- Creatinine
- Dopamine
- Epinephrine
- Glucose
- hCG Magnesium
- Metanephrine
- Microalbumin
- Norepinephrine Normetanephrine
- Osmolality
- Oxalate
- pH Phosphorous
- Potassium Protein (Total)
- Sodium
- Specific Gravity
- Urea Uric Acid (Urate)
- · Vanillylmandelic Acid

### INTER-LABORATORY DATA MANAGEMENT

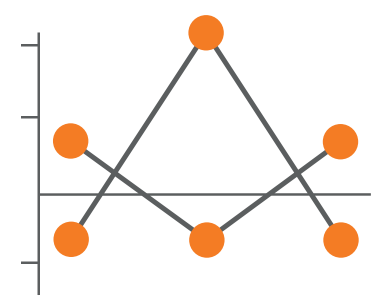
Compatible for use with the Acusera range of third party controls, the Acusera 24•7 software is designed to help laboratories monitor and interpret their QC data. Access to an impressive range of features including interactive charts and real-time peer group data generated from our extensive database of laboratory participants, ensures Acusera 24•7 is the most comprehensive package available.



Acusera 24•7 is an interlaboratory data management and peer group reporting package designed to complement the Acusera range of third party controls. Using Acusera 24•7 will help you to improve error detection, reduce false rejections and ensure accurate patient test results.

### Why run a peer group reporting program?

- Quickly identify trends, system errors and reagent issues, minimising expensive repeat tests
- Bridge the gap between daily quality control and external quality assessment
- Improve EQA performance by eliminating any undetected bias
- Facilitate regulatory compliance
- Reduce false rejections through the use of QC multi-rules
- Increase confidence in assigned QC target values
- Carry out rapid and effective troubleshooting leading to shorter delays in reporting



With Acusera 24.7, peer group data is uniquely updated live, in real-time, giving you access to the most up-to-date information available. Access to relevant peer group data enables rapid and effective troubleshooting, it may even help to identify errors earlier.

### Dashboard

The unique Dashboard interface displays any alerted or rejected QC results that have fallen outside user-defined performance limits and multi-rules in the last seven days.



### Acusera Advisor

Acusera Advisor is an optional tool designed to help you select an optimum QC strategy for each individual test in use. Not only will the advisor tool recommend a set of QC multi-rules, it will also suggest a minimum QC frequency based on the performance of the method in question.

### Interactive Charts

Levey-Jennings, Histogram and Performance Summary Charts are automatically generated by the software. The ability to combine multiple data sets enables you to identify and assess trends in QC data or a bias between instruments. It is also possible to record events such as instrument service/maintenance on Levey-Jennings Charts for faster troubleshooting.



### Peer Group Statistics

Peer groups can be customised depending on your instrument, method or reagent supplier. Peer group reporting allows you to compare the performance of your own instrument and/or assay method against other laboratories using the same lot of control. Statistics are uniquely updated live, in real-time, and are generated from our extensive database of laboratory participants.

### Advanced Statistical Analysis

The Statistical Metrics Report incorporates %Bias, Total Error and a Sigma score for optimum QC strategy design while the Uncertainty of Measurement Report helps to meet ISO15189:2012 requirements.



### DATA ENTRY OPTIONS

### There are three options for QC data entry with Acusera 24.7

### Manual result entry

Easily create custom panels for faster result entry of multiple tests at once, with the option to enter single or summarised data for each test or panel.



I. Analyser generates QC result.



2. QC result is manually entered by the user into the Acusera 24•7 software.

### Semi-automated result entry via EDI

EDI is the ideal solution for laboratories that don't want the hassle of manual data input but still want to benefit from a reduction in time and elimination of transcription errors.



I. An export file containing the QC result and associated information is generated by the analyser, LIMS or Middleware.



2. The user imports the EDI file into the Acusera 24•7 software at their desired frequency.

Note: First time users must create a new configuration for the EDI file and carry out EDI mapping.

### Fully automated import of QC data direct from your LIMS/Middleware

Automatically capture data directly from your LIMS/Middleware with Acusera 24•7 Connect and import into Acusera 24•7 without the need to import files or manually input data.

- Reduce workload by eliminating manual data entry or file import
- Eliminate transcription errors
- Secure real-time connection without disruption to the laboratory workflow

Several options are available for automated data entry, our Acusera 24•7 Connect team will work directly with you and your IT team to implement the best solution for your lab's requirements.



I. An export file containing the QC result and associated information is generated by the LIMS/Middleware. The Acusera 24•7 Connect software will then securely collect and process QC data directly from the LIMS/Middleware and import to Acusera 24•7.

Note: First time users must create a new configuration for the EDI file and carry out EDI mapping.

### Software options

Description	Cat. No.	Description	Cat. No.	Description	Cat. No.	Description	Cat. No.
Acusera 24•7 Platinum	QC4218	Acusera 24•7 Configuration/Mapping	QC4224	Acusera 24•7 Connect Box	QC4227	Installation of Customer Connect Box (Onsite)	QC4230
Acusera 24•7 Gold	QC10232	Acusera 24•7 Training (on-site)	QC4225	Acusera 24•7 Cloud Connect	QC4228	Installation of Customer Connect Box (Remote)	QC4231
Acusera 24•7 Silver	QC10233	Acusera 24•7 Training (remote)	QC4226	Installation of Randox Connect Box (Onsite)	QC4229	Acusera 24•7 End User Cloud Connect*	QC4232

## EXTERNAL QUALITY ASSESSMENT

EQA is an effective partner to your IQC plans. An EQA scheme, such as RIQAS, utilises 'blind' samples to measure a laboratory's accuracy. These 'blind' samples are analysed by the laboratory as though they are patient samples and the results returned to the scheme organiser for statistical analysis. When the analysis is complete, each participant receives a report enabling them to compare the performance of their laboratory to other participants within their method and instrument groups.

### **FEATURES AND BENEFITS**

### RIQAS - Randox International Quality Assessment Scheme

**RIQAS** is the largest international EQA scheme, used by more than 45,000 laboratory participants in over 133 countries worldwide. This large number of participants ensures an extensive database of results for many analytical methods, directly increasing statistical validity as a result.

### **Benefits**

### Large Database of Users

• A high level of participation means peer group numbers are maximised whilst ensuring availability of data for a wide range of instruments and methods.

### **User-friendly Reports**

- Simple one page per parameter format enables at-a-glance performance assessment, saving valuable laboratory time.
- Complimentary multi-instrument and interlaboratory reports allow comparative performance assessment of all laboratory systems and multiple connected laboratories.
- End-of-Cycle reports summarising performance compared to the previous cycle allow you to identify improvements in quality over time.

### Cost Effective

- Our extensive range of multi-analyte programmes will reduce the number of individual programmes required to cover your test menu, saving both time and money.
- Reduced parameter options for selected programmes offer greater flexibility, ensuring suitability for laboratories of all sizes and budgets.
- Register up to five instruments per programme at no extra cost for comparative performance assessment.

### Frequency

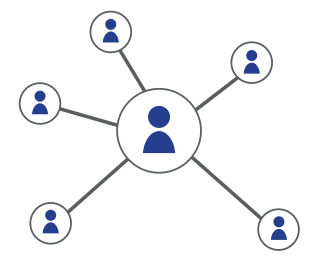
- Frequent reporting allows early identification of system errors and implementation of any necessary corrective actions with minimum disruption to the lab.
- With a turnaround of less than 72 hours for most reports, corrective action can be taken immediately reducing the time spent performing expensive re-tests.

### High Quality Samples

- Samples spanning clinically relevant levels, allows identification of concentration related biases and ensures accurate instrument performance.
- Human samples free from interfering preservatives increase confidence that EQA performance mirrors the performance of patient samples.
- Reference method values are provided in the Clinical Chemistry programme for selected parameters and lots.

### Highly Accredited

- Programmes accepted by National and International accreditation bodies worldwide.
- Participant certificates provide evidence of participation in a reputable EQA scheme.

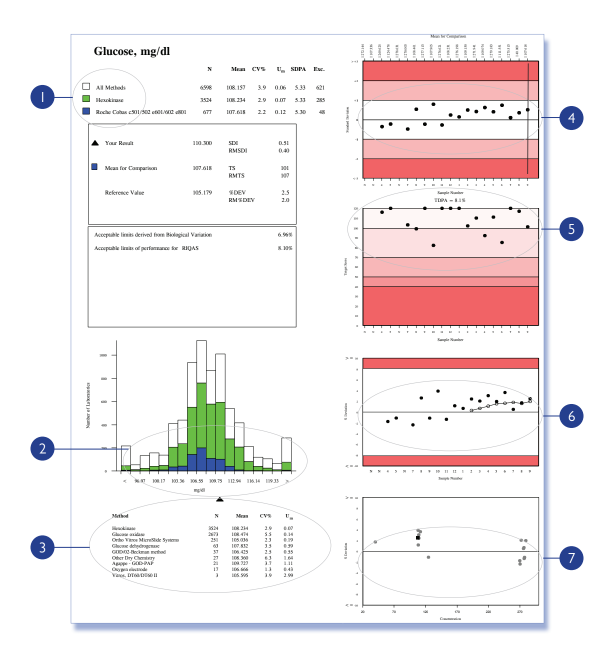


Participation in an EQA scheme will help produce reliable and accurate reporting of patient results. Quality results will reduce time and labour costs, and most importantly provide accurate patient diagnosis & treatment.

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### STANDARD REPORT

Performance data is presented in a one page per parameter format, with up to seven sub-reports.



Text Section:	Statistics for all methods, your method and instrument group (programme specific).
2 Histogram:	Method and instrument comparison.
3 Multi-Method Stat Section:	Enables assessment of the performance of each method.
4 Levey-Jennings Chart:	Details features of your laboratory's performance.
5 Target Score:	This unique chart provides a numerical index of performance, allowing at-a-glance assessment.
6 %Deviation by Sample:	Helps to identify trends and shifts in performance.
7 %Deviation by Concentration:	Rapid assessment of concentration related biases.

**Note:** This example is for quantitative programmes. Other types of report are also available.

### Ammonia/Ethanol Programme+ With target scoring



RQ9164 (2 ml)

2 Parameters Samples every month, 1 x 12 month cycle, 12 month subscription

Ammonia

Ethanol

### Anti-TSH Receptor Programme+



RQ9174 (1 ml)

I Parameter

Samples every month, 1 x 12 month cycle, 12 month subscription

Anti-TSH Receptor (TRAb)

### Blood Gas Programme With target scoring



RQ9134/A (1.8 ml) First registered instrument Subsequent instruments 10 Parameters 10 Parameters Samples every month, I  $\times$  12 month cycle, I2 month subscription

pCO, рН

CO<sub>2</sub>(Total) Ca++ CI-

Na+ Glucose Lactate

### BNP Programme+ With target scoring



RQ9165 (1 ml)

I Parameter

Samples every month,  $1 \times 12$  month cycle, 12 month subscription

pO,

### Cardiac Programme With target scoring



RQ9127/a (1 ml) RQ9127/b (1 ml) 2 Parameters only (choose from 7) Full 7 Parameters Samples every 2 weeks,  $2 \times 6$  monthly cycles, 12 month subscription

CK-MB (Activity)

CK-MB (Mass) Homocysteine

Myoglobin Troponin I Troponin T

### Cerebrospinal Fluid Programme+ With target scoring



RO9168 (3 ml) 7 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Albumin Chloride Glucose lgG

Lactate Protein (Total) Sodium

### Coagulation Programme With target scoring



RQ9135/a (1 ml) RQ9135/b (1 ml) Full 17 Parameters 5 Selected parameters only (aPTT, PT, TT, Fibrinogen, Antithrombin III) Samples every month,  $1\times12$  month cycle, 12 month subscription

Plasminogen PT (including INR) Protein C

Fibrinogen Antithrombin III Protein S Factor II Factor V

Factor VII Factor VIII Factor IX Factor X Factor XI

Factor XII D-dimer\*

= Liquid ready-to-use samples



PURPLE = The only parameters available on RQ9135/a

+ = Not accredited

\* = Pilot study ongoing

### CO-Oximetry Programme+



RQ9177/A (1.2 ml) RQ9177 (1.2 ml) First registered instrument Subsequent instruments 7 Parameters 7 Parameters Samples every month, 1 x 12 month cycle, 12 month subscription

Carboxyhaemoglobin (COHb / HbCO)

Deoxyhaemoglobin (HHb)

Methaemoglobin (MetHb) Oxygen Content (O2CT)

Oxygen Saturation (sO2 / Vol O2) Oxyhaemoglobin (O2Hb / HbO2) Total Haemoglobin (tHb)

### CYFRA 21-1 Programme+



RQ9175 (1 ml)

I Parameter

Samples every month, 1 x 12 month cycle, 12 month subscription

CYFRA 21-1 (Cytokeratin 19)

### ESR Programme+



RQ9163 (4.5 ml)

I Parameter 2 samples per quarterly distribution, 1 x 12 month cycle, 12 months subcription

ESR (Erythrocyte Sedimentation Rate)

### General Clinical Chemistry Programme With target scoring



RQ9112/b (5 ml) RQ9112/c (5 ml) RQ9112/a (5 ml) Full 52 Parameters

ACE (Angiotensin Converting Enzyme) Acid Phosphatase (Prostatic) Acid Phosphatase (Total) Albumin Alkaline Phosphatase ALT (ALAT) Amylase (Pancreatic) Amylase (Total) AST (ASAT) Bicarbonate Bile Acids Bilirubin (Direct) Bilirubin (Total)

Calcium Calcium (Ionised) Chloride Cholesterol Cholinesterase CK, Total (CPK) Copper Creatinine D-3-Hydroxybutyrate Fructosamine . GLDH Glucose

HBDH HDL-Cholesterol Iron Lactate LD (LDH) Lipase Lithium Magnesium NEFA Osmolality Phosphate (Inorganic) Potassium Protein (Total)

PSA Sodium TIBC T<sub>3</sub> (Free) T<sub>3</sub> (Total) T<sub>4</sub> (Free) T<sub>4</sub> (Total) Triglycerides TSH UIBC Urea Uric Acid Zinc

### Glycated Haemoglobin Programme (HbAIc) With target scoring



RQ9129 (0.5ml)

2 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Total Haemoglobin

### Haematology Programme With target scoring



RQ9118 (2 ml) II Parameters

Samples every 2 weeks, 2 x 6 monthly cycles, 12 month subscription

Haemoglobin (Hb) Mean Cell Haemoglobin (MCH)

Mean Cell Volume (MCV) Mean Platelet Volume (MPV)

Platelets (PLT) Plateletcrit (PCT) Red Blood Cell Count (RBC)

Red Cell Distribution Width (RDW) Total White Blood Cell Count (WBC)





### Human Urine Programme With target scoring



### RQ9115 (10 ml) 25 Parameters Samples every 2 weeks, 2 x 6 monthly cycles, 12 month subscription

Creatinine Normetanephrine Protein (Total) Albumin/Microalbumin Sodium Magnesium Dopamine Amylase . Epinephrine Osmolality Urea Glucose Oxalate Uric Acid Phosphate (Inorganic) Chloride Metanephrine \/MA Copper Norepinephrine Potassium 5-HIAA Cortisol

### Immunoassay Programme With target scoring



RQ9125/b (5 ml) RQ9125/c (5 ml) RQ9130 (5 ml) Full 55 Parameters Samples every month, 1 x 12 month cycle, 12 month subscription (RQ9130) T<sub>4</sub> (Free) T<sub>4</sub> (Total) ACTH DHEA Unconjugated 17-OH-Progesterone AFP Paracetamo Digoxin Estriol Total\* Aldosterone Phenobarbitone Testosterone (Free)\* Ethosuximide\*

Amikacin Phenytoin Testosterone (Total) Androstenedione Ferritin Primidone\* Theophylline β-2-Microglobulin Progesterone Folate Thyroglobulin CA125 FSH Prolactin Tobramycin\* CA15-3 PSA (Free) TSH Gentamicin CA19-9 GH PSA (Total) Valproic Acid Carbamazepine hCG PTH Vancomycin CFA ΙgΕ Salicylate Vitamin B12 I-25-(OH)<sub>2</sub>-Vitamin D\* 25-OH-Vitamin D SHBG Insulin Cortisol T<sub>3</sub> (Free) C-Peptide LH DHEA-Sulphate Oestradiol T<sub>3</sub> (Total)

### Immunoassay Speciality I Programme+ With target scoring



RQ9141 (2 ml) 10 Parameters Samples every month,  $1 \times 12$  month cycle, 12 month subscription

I-25-(OH),-Vitamin Di Osteocalcin Insulin 25-OH-Vitamin D Procalcitonin C-Peptide

### Immunoassay Speciality 2 Programme+ With target scoring



RQ9142 (2 ml) 5 Parameters Samples every month, 1 x 12 month cycle, 12 month subscription

Plasma Renin Activity Renin (Direct Concentration) Calcitonin Procalcitonin Gastrin

### Immunosuppressant Programme+



RQ9159 (2 ml) 4 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Everolimus Sirolimus Tacrolimus

### Lipid Programme With target scoring



RQ9126/b (3 ml) 3 Parameters only (choose from 7) Full 7 Parameters Samples every 2 weeks, 2 x 6 monthly cycles, 12 month subscription

Cholesterol (Total) I DI -Cholesterol Apolipoprotein Al Triglycerides HDL-Cholesterol Apolipoprotein B Lipoprotein (a)





### Liquid Cardiac Programme With target scoring



### RQ9136 (3 ml)

9 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

CK-MB Mass Homocysteine Myoglobin Troponin I NT proBNP D-dimer hsCRP Troponin T Digoxin

### Maternal Screening Programme With target scoring



### RQ9137 (1 ml)

6 Parameters

Samples every month,  $1 \times 12$  month cycle, 12 month subscription

Total hCG PAPP-A Unconjugated Oestriol free β-hCG Inhibin A

### Serology (EBV) Programme+



### RQ9153 (1 ml)

3 Parameters

3 samples per quarterly distribution, 1 x 12 month cycle, 12 month subscription, Quantitative and Qualitative results

Anti-EBNA IgG Anti-EBV VCA IgM

### Serology (HIV-Hepatitis) Programme+



### RQ9151 (1.8 ml)

10 Parameters

5 samples per quarterly distribution,  $1 \times 12$  month cycle, 12 month subscription, Quantitative and Qualitative results

Anti-HIV-I Anti-HCV Anti-HTLV-II HBsAg Anti-HIV-2 Anti-HBc Anti-HTLV-1&2 Combined

Anti-HIV-1&2 Combined Anti-HTLV-I Anti-CMV

### Serology (Syphilis) Programme+



### RQ9154 (1 ml)

I Parameter

3 samples per quarterly distribution, 1 x 12 month cycle, 12 month subscription, Quantitative and Qualitative results

Syphilis (Methods available include immunoassay RPR, VDRL and TPHA)

### Serology (ToRCH) Programme+



### RQ9152 (1 ml)

12 Parameters

5 samples per quarterly distribution, 1 x 12 month cycle, 12 month subscription, Quantitative and Qualitative results

Anti-Rubella IgM Anti-HSV I IgM Anti-Toxoplasma IgG Anti-Toxoplasma IgM Anti-CMV lgG Anti-HSV2 lgG Anti-HSV 2 IgM Anti-Rubella IgG Anti-CMV lgM Anti-HSV-1&2 lgG Combined Anti-HSV I + 2 IgM Combined

### Specific Proteins Programme With target scoring



RQ9114 (3 ml)	RQ9160 (2 ml)	RQ9161 (1 ml)	
26 Parameters Samples every 2 weeks, 2 x 6 more	nthly cycles, 12 month subscription		
AFP	β-2-Microglobulin	lgA	Lambda Light Chain (Total)
Albumin	Ceruloplasmin	lgE	Prealbumin (Transthyretin)
α-I-Acid glycoprotein	Complement C <sub>3</sub>	lgG	Retinol Binding Protein
α-I-Antitrypsin	Complement C <sub>4</sub>	lgM	Rheumatoid Factor
α-2-Macroglobulin	C-Reactive Protein	Kappa Light Chain (Free)	Transferrin
Anti Streptolysin O	Ferritin	Kappa Light Chain (Total)	
Antithrombin III	Haptoglobin	Lambda Light Chain (Free)	





### Sweat Testing Programme+



RQ9173 (2 ml)

2 Parameters  $^{'}$  Samples every month, 1  $\times$  12 month cycle, 12 month subscription

Chloride

Conductivity

### Therapeutic Drugs Programme With target scoring



Samples every 2 weeks,  $2 \times 6$  monthly cycles, 12 month subscription, Weighed-in values

Ethosuximide Amikacin Caffeine Gentamicin Carbamazepine Ciclosporin Methotrexate

Digoxin Paracetamol (Acetaminophen) Phenobarbitone Phenytoin Primidone Salicylic Acid

Theophylline

Tobramycin Valproic Acid . Vancomycin

### Trace Elements In Blood Programme+



RQ9172 (3 ml) 7 Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Zinc Copper Lead Manganese lodine Magnesium Selenium

### Trace Elements In Serum Programme+



RQ9170 (3 ml)

Samples every month, 1 x 12 month cycle, 12 month subscription

Aluminium Copper Manganese Chromium lodine Nickel Selenium

### Trace Elements In Urine Programme+



II Parameters

Samples every month, 1 x 12 month cycle, 12 month subscription

Cadmium Nickel Copper Magnesium Chromium Manganese Thallium lodine Molybdenum Cobalt Lead

### Urinalysis Programme+



RQ9138 (12 ml) 14 Parameters

Samples every 2 months,  $1 \times 12$  month cycle, 12 month subscription

Albumin Galactose Leukocytes Bilirubin Glucose Nitrite Blood hCG рΗ Creatinine Ketones Protein

### Urine Toxicology Programme+



RQ9139 (5 ml)

Samples every month, 1 x 12 month cycle, 12 month subscription

Benzoylecgonine Buprenorphine Cannabinoids (THC) Cotinine Creatinine d-Amphetamine

d-Methamphetamine EDDP Ethanol Free Morphine Lorazepam LSD

MDMA Methadone Nortriptyline Norpropoxyphene Oxazepam Phencyclidine

Phenobarbitone Secobarbital

Specific Gravity Ürobilinogen





PURPLE = The only parameters available on RO9135/a

+ = Not accredited

\* = Pilot study ongoing

## CALIBRATION VERIFICATION SETS

Specifically designed with convenience in mind, the Acusera Verify range of linearity sets will help you to easily meet CLIA requirements for calibration verification and assessment of linearity.

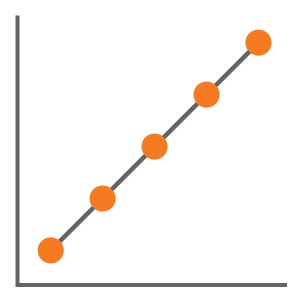
### WHAT IS ACUSERA VERIFY?



Our liquid linearity verifiers are supplied in varying levels and are available in multiple configurations to meet the specific requirements of Roche Cobas analysers while challenging the complete reportable range. All linearity sets are supplied with complimentary data reduction software, providing instant access to reports and real-time peer group data.

### **Benefits**

- All Acusera Calibration Verification Sets are suppled in a user-friendly liquid format reducing preparation time and the risk of reconstitution errors.
- Covering up to 16 analytes in a single vial you can reduce the number of individual products required to cover your test menu whilst reducing costs and time.
- Each Calibration Verifier contains 5 levels designed to challenge the entire analytical measuring range.
- The availability of instrument dedicated material ensures specific instrument requirements are met.



In order to ensure the highest possible standards in laboratory testing, CLIA has recommended that laboratories perform and document calibration verification procedures at least twice per year and/ or in the event of the following;

- Change of reagents
- Instrument maintenance
- Poor QC results
- New instrument

### C-Reactive Protein (CRP) Linearity Verifiers

This dedicated CRP Linearity Verifier is supplied in a liquid ready-to-use format, specifically for use on Roche Cobas analysers. This verifier is designed to objectively verify calibration whilst remaining convenient and easy to use. There are five distinct levels provided that span the instrument's complete reportable range.

- Convenient, liquid ready-to-use format
- 5 levels provided
- $\bullet$  14 day stability when stored at 2°C to 8°C
- Shelf life up to 2 years from date of manufacture

DescriptionSizeCat. No.CRP Linearity Verifier $5 \times Iml$ LV 10334

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### High Sensitivity C-Reactive Protein (hsCRP) Linearity Verifier

Dedicated hsCRP Linearity Verifier supplied in a liquid ready-to-use format specifically for use on Roche Cobas analysers. Designed to objectively verify calibration whilst remaining convenient and easy to use, there are five distinct levels provided that span the instrument's complete reportable range.

- Convenient, liquid ready-to-use format
- 5 levels provided
- 14 day stability when stored at 2°C to 8°C
- Shelf life up to 2 years from date of manufacture

 $\begin{tabular}{lll} \textbf{Description} & \textbf{Size} & \textbf{Cat. No.} \\ hs CRP Linearity Verifier & 5 <math>\times$  1 ml & LV 10335 \end{tabular}

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### **Esoterics Linearity Verifier**

	An	alytes	
Acetaminophen Ammonia	Ethanol Microalbumin	Urinary Protein	Salicylate

Our Esoterics Linearity Verifier comprises 6 analytes and is supplied in a liquid ready-to-use format specifically for use on Roche Cobas analysers. Designed to objectively verify calibration whilst remaining convenient and easy to use, there are five distinct levels provided that span the instrument's complete reportable range.

- Convenient, liquid ready-to-use format
- 5 levels provided
- 14 day stability when stored at 2°C to 8°C
- Shelf life up to 2 years from date of manufacture

DescriptionSizeCat. No.Esoterics Linearity Verifier $5 \times 3 \text{ ml}$ LV 10336

### Rheumatoid Factor (RF) Linearity Verifier

Dedicated Rheumatoid Factor (RF) Linearity Verifier supplied in a liquid ready-to-use format specifically for use on Roche Cobas analysers. Designed to objectively verify calibration whilst remaining convenient and easy to use, there are five distinct levels provided that span the instrument's complete reportable range.

- Convenient, liquid ready-to-use format
- 5 levels provided
- $\bullet$  14 day stability when stored at 2°C to 8°C
- Shelf life up to 2 years from date of manufacture

DescriptionSizeCat. No.Rheumatoid Factor (RF) Linearity Verifier5 x l mlLV10343

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### Lipids Linearity Verifier

	An	alytes	
HDL Cholesterol	LDL Cholesterol	Total Cholesterol	Triglycerides

Our Lipids Linearity Verifier comprises 4 common lipid assays and is specifically designed for use on Roche Cobas analysers. Five levels are available and span the instrument's complete reportable range. Designed in a liquid frozen format, this linearity verifier will objectively verify calibration of the instrument whilst remaining convenient and easy to use.

- Convenient, liquid frozen format
- 5 levels provided
- Open vial stability of 14 days at 2°C to 8°C
- Shelf life up to 2 years from date of manufacture

DescriptionSizeCat. No.Lipids Linearity Verifier $5 \times 3 \text{ ml}$ LV 10344

### Apolipoprotein AI (Apo AI) & Apolipoprotein B (Apo B) Linearity Verifier

Analytes		
Apolipoprotein A-I (Apo A-I)	Apolipoprotein B (Apo B)	

Dedicated Linearity Verifier for measuring Apo A-I and Apo B on Roche Cobas analysers. Supplied in a liquid frozen format this linearity verifier will objectively verify calibration of the instrument whilst remaining convenient and easy to use. Five levels are provided spanning the instrument's reportable range.

- Convenient, liquid frozen format
- 5 levels provided
- Open vial stability of 14 days at 2°C to 8°C
- Shelf life up to 2 years from date of manufacture

DescriptionSizeCat. No.Apolipoproteins Linearity Verifier5 x 3 mlLV 10357

### Therapeutic Drug Monitoring (TDM) Linearity Verifier

	Analy	tes	
Acetaminophen	Gentamicin	Phenytoin	Theophylline
Amikacin	Lithium	Procainamide	Tobramycin
Carbamazepine	N-Acetylprocainamide	Quinidine	Valproic Acid
Digoxin	Phenobarbitone	Salicylate	Vancomycin

Our Therapeutic Drug Monitoring (TDM) Linearity Verifier comprises 16 commonly tested drugs in a single vial. Dedicated for use on Roche Cobas systems, and available in a liquid frozen format, this verifier is convenient and easy to use. Five levels span the instrument's entire reportable range.

- Convenient, liquid frozen format
- 5 levels provided
- Open vial stability of 14 days at 2°C to 8°C
- Shelf life up to 2 years from date of manufacture

Description	Size	Cat. No.
Therapeutic Drug Monitoring Linearity Verifier	$5 \times 5 \text{ ml}$	LV10355

### CO, and Electrolytes Linearity Verifier

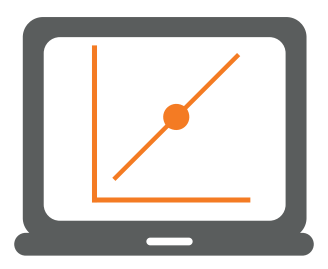
Analytes			
CO <sup>2</sup>	Sodium	Potassium	Chloride

Dedicated Linearity Verifier for the measurment of  $CO_2$  and electrolytes on Roche Cobas analysers. This verifier is supplied in a liquid ready-to-use format and can be used to objectively verify calibration of the instrument. Five levels are available spanning the instrument's complete reportable range.

- Convenient, liquid ready-to-use format
- 5 levels provided
- $\bullet$  7 day stability when stored at 2°C to 8°C
- Shelf life up to 2 years from date of manufacture

Description	Size	Cat. No.
CO2 and Electrolytes Linearity Verifier	$5 \times 5 \text{ ml}$	IV10362

Complimentary data reduction software is available for use with all Randox calibration verification sets, delivering instant access to a wide range of functionality to make the data review process faster.



Providing instant access to automatically generated charts, statistics and real-time peer group data, the Acusera Verify software is designed to significantly reduce the time spent analysing data, facilitating immediate laboratory decisions.

- Cloud based software allowing convenient access from anywhere in the lab
- Intuitive user-friendly interface with simple data entry functionality
- Easy-to-interpret, interactive charts for at-a-glance performance assessment
- Automatically generated statistics
- Peer group data updated live in real-time for faster troubleshooting

Did you know you can manage both daily QC activities and calibration verification on one centralised platform?

Find out more at www.randoxqc.com

## ANALYTE

Approximately 70% of clinical decisions are based on laboratory test results. Poor laboratory quality can result in unreliable test results, ultimately leading to misdiagnosis, inappropriate treatment and may even be potentially life threatening to your patient. Availability of comprehensive controls covering the full spectrum of laboratory tests is critical in order to assure quality of testing.

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α-I-Antitrypsin												×	×		$\rightarrow$	х																							1	1	x	4
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Immunoassay Controls	Reduc	eroxida	Dismu	idant	ontro	trol	Contro	rity Tr	trol ar	alibra	itrol a	ontro	emist	istry	mistry	remin	od Che	nistry	nistry	mistry	hanol	ated	ltrol	ol and	ontro	Conti	Contr	S	rol an	COO	Con	2 H	1		10000	Pren	Pren	/ Spec	/ Spec	ker C	ur Ma	eening	ein C	ein C
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Immunology/Protein Controls	Glutathione Reductase Control and Calibrator	Glutathione Peroxidase (Ransel) Control and Calibrator	Superoxide Dismutase (Ransod) Control	Total Antioxidant Status Control and Calibrator	Blood Gas Control	Cardiac Control	Liquid BNP Control	High Sensitivity Troponin T	CK-MB Control and Calibrator	Myoglobin Calibrator Series	H-FABP Control and Calibrator Series	SPLA <sub>2</sub> -IIA Control and Calibrator	Precision Chemistry Premium Plus Control	Liquid Chemistry Premium Plus Control	Assayed Chemistry Premium Plus Control	Chemistry Premium Control	Liquid Assayed Chemistry Premium Plus Control	Bovine Chemistry Assayed Control	Bovine Chemistry Precision Control	Clinical Chemistry Calibrator Serum	Ammonia Ethanol Control	Bilirubin Elevated Serum	Glycerol Control	Multi Control and Calibrator	Glutamine Control and Calibrator	TXB Cardio Control and Calibrator	Coagulation Control	Haematology Control	HbA1c Control and Calibrator Series	Liquid HbA1c Control	G-9-PDH Control Fructosamine Control and Calibrator	Haemoglobin F & A2 Control	Section of the sectio	Talifornia Imminosessy Promiting Control	Pilning mindig	Immunoassay Premium Control	Immunoassay Premium Plus Control	Immunoassay Speciality I Control	Immunoassay Speciality II Control	Tumour Marker Control	Liquid Tumour Marker Control	Maternal Screening Control	Specific Protein Control	Specific Protein Calibrator
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Specific Frotein Calibrator (Requires Fre-dilution) CRP Controls and Calibrator		Louted ONE Control	Contro	g   :	β-2-Microglobulin Calibrator	Cystatin C Control and Calibrator	mmunoglobulin Liquid Protein Calibrator	o.	High Sensitivity IgG Control and Calibrator	Rheumatoid Factor Calibrator Series		sTfR Control and Calibrator Series	0	Liquid Lipid Control	Direct LDL/HDL Cholesterol Calibrator	Apolipoprotein Control and Calibrators	Lipoprotein (a) Control and Calibrator	sLDL Control and Calibrator	HDL-3 Control and Calibrator	Antimicrobial Controls	Growth Promoter Control	Adhesion Molecules Control and Calibrator	Cerebral Array II Control	Cytokine Array Controls and Calibrator Series	Evidence Immunoassay Control	Synthetic Steroids Control and Calibrator	Metabolic Sydrome Controls and Calibrators	Thyroid Calibrators	Therapeutic Drug Control and Calibrator	Ethanol Calibrator/Control Set	Drugs of Abuse Array I Plus Controls and Calibrators	Drugs of Abuse Array II Controls and Calibrators	Drugs of Abuse Array III Controls and Calibrators	Drugs of Abuse Array IV Controls and Calibrators	Drugs of Abuse Array V Controls and Calibrators	Cannabinoid Control and Calibrator	Ecstasy Control and Calibrator	EDDP Control and Calibrator	Multidrug Control	Benzodiazepines Control and	Assayed Urine Control	Urine Precision Control	Liquid Urine Control	Urinalysis Control	Low Level hCG Control	Microalbumin Control and Calibrator		
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Specific Protein Calibrator (Requires Pre-dilution)	CRP Controls and Calibrator	otro	Liquid CSF Control	ASO Standard	β-2-Microglobulin Calibrato	Cystatin C Control and Calibrator	Immunoglobulin Liquid Protein Calibrator	rator	High Sensitivity log Control and Calibrator	Rheumatoid Factor Calibrator Series	DIO	Control and Calibrator Series	ntrol	Liquid Lipid Control		DL/H	Apolipoprotein Control and Calibrators	Lipoprotein (a) Control and Calibrator	sLDL Control and Calibrator	HDL-3 Control and Calibrator	Antimicmbial Controls	Growth Promoter Control	Adhesion Molecules Control	Carolina Array II Control	(g)	Cytokine Array Controls and Calibrator Series	Evidence Immunoassay Control	Synthetic Steroids Control and Calibrator	Metabolic Sydrome Controls and Calibrators	Thyroid Calibrators	Therapeutic Drug Control and Calibrator	Ethanol Calibrator/Control Set	Drugs of Abuse Array I Plus Controls and Calibrators	Drugs of Abuse Array II Controls and Calibrators	Drugs of Abuse Array III Controls and Calibrators	On use of Abuse Army IV Controls and Calibration	Sports	Drugs of Abuse Array V Controls and Calibrators	Cannabinoid Control and Calibrator	Ecstasy Control and Calibrator	EDDP Control and Calibrator	Multidrug Control	Benzodiazepines Control and	Assayed Urine Control	Urine Precision Control	Liquid Urine Control	Urinalysis Control	Low Level hCG Control	Microalbumin Control and Calibrator		
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# RANDOX - A GLOBAL DIAGNOSTIC SOLUTIONS PROVIDER

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