

Product Catalogue

Independent Quality Controls and QC Software Solutions







Navigating this Catalogue

This interactive document is designed to provide quick and easy access to all product information, both in this catalogue and on our website, www.technopathcd.com.

Hyperlinks are provided throughout and are highlighted in bold text.

Other navigation tools include:



The Home icon on each section contents page links back to the main cotents page.



The Menu icon on the side of each product page links back to contents page for that section.



The visit website icon links to the corresponding product web page.



Then LGC Clinical Diagnostics logo at the top of each page provides a quick link to www.lgcclinicaldiagnostics.com.

Ordering Products

Multichem Independent QC for all major platforms

To order Technopath's Multichem® QC products and IAMQC® software solutions please contact: technopath.info@lgcgroup.com.

Independent QC for Abbott Alinity and Architect systems

For independent QC and IAMQC software solutions for Alinity and Architect systems, please contact your local Abbott representative.

Independent QC for Roche cobas® systems

For independent QC and IAMQC software solutions for Roche cobas, please contact your local Roche representative.





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QC Data Management Solutions.....48



Introduction



"Technopath Clinical Diagnostics mission is to provide clinical diagnostics solutions which positively impact the quality of people's lives by improving healthcare."

Technopath Clinical Diagnostics is now part of LGC Clinical Diagnostics.

LGC Diagnostics is a leading in vitro diagnostic (IVD) manufacturer of clinical diagnostic quality solutions and test components to the extended life science industry. We partner with In Vitro Diagnostics (IVD) Instrument Manufacturers, Healthcare System Labs, Reference Labs, clinical research organizations (CROs) and academic institutions in commercialization activities across the entire diagnostic pipeline - from concept and early-stage research, through expedited product development and onwards into routine clinical use. Laboratories and diagnostic professionals across disciplines of clinical chemistry, immunochemistry, serology, molecular diagnostics, and clinical genomics rely on LGC's products to achieve accurate and reliable diagnostic results.

Our combined and ever-growing capabilities mean we are better positioned to support the needs of the clinical diagnostics industry, from early feasibility and research to commercial & laboratory development test (LDT) assay development, installation, validation and ongoing performance monitoring support. LGC Clinical Diagnostics Quality Management and reagent component manufacturing facilities are FDA-registered, and ISO 13485 and ISO 9001 certified.

Our brands include three IVD manufacturers of QMTs and one manufacturer of viral and bacterial antigens

and antibodies:









Maine Standards Company

Calibration verification materials, validation & qualification panels, calibrators, and OEM PT/EQA samples

SeraCare Quality Controls,

Reference Materials, Biological Materials, reagent components

Technopath Clinical Diagnostics

Independent Quality Controls & QC Software Solutions

The Native Antigen Company

Viral and bacterial antigens/antibodies

Together, our brands serve over 7,500 customers in over 120 countries, providing products for more than 20 clinical application areas, including infectious diseases, NIPT, diabetes, cardiac disease and oncology. We are passionately committed to go beyond. In collaboration with our customers, our people and with absolute quality, we make the exploration of science our mission to create a safer world.





Enhance Laboratory Efficiencies

with Multichem® Independent Quality Controls and IAMQC° QC data management software



CONSOLIDATION

Fewer products required to meet your core laboratory control needs, leading to increased operational efficiencies, and reduced waste.



AUTOMATION

Load and go barcoded controls for greater throughput, reduced manual errors and automated QC data reporting.



Independent, 3rd party, human based controls with analytes targeted at clinical decision points supporting clinician quality goals.

Internal Laboratory Quality Control (IQC) is important in ensuring confidence in patient test results and in meeting accreditation requirements including CLIA, CLSI, CAP, RiliBÄK and ISO.

Increasingly Laboratories seek objective assessment and comparison of analytical methods and instrumentation performance, to meet their quality goals.

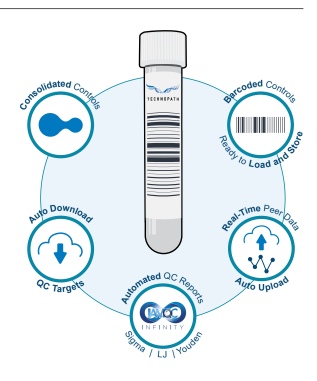
Technopath's Independent quality control solution, Multichem QC and IAMQC software, provides clinical laboratories with significant cost, handling and time savings, whilst delivering higher confidence in analytical testing methods.

Advancing Quality Control in the Clinical Laboratory

By utilising Multichem barcoded QC materials*, laboratories can optimise their QC workflow and minimise handling errors. It is supported and complemented with IAMQC° data management system.

Learn more here:

https://www.technopathclinicaldiagnostics. com/why-technopath/





^{*}Platform dependent



QC Data Management Software



IAMQC Infinity Daily QC software, and Interlaboratory Peer software, support laboratory IQC while achieving greater efficiency and reducing costs. Early identification of trends enable corrections before results are compromised. IAMQC Infinity helps facilitate compliance under CLIA, ISO 15189 and RiliBÄK. Featuring real-time supervisor QC data review, validation with comprehensive audit trails, and comprehensive QC charts and reports for laboratory data analysis.





ISO, CAP, CLIA, RiliBÄK guidelines for laboratory testing support confidence in patient results.



QC data automatically collected and processed in a secure workflow.



Realtime QC data review, peer analysis, automated compliance reports and expert support & service.

Technical Support Services

Our technical support team comprises of experienced Laboratory Technologists, who are available to offer support for Multichem QC products and IAMQC informatics.

For support please contact:

technopath.qcsupport@LGCGroup.com for Multichem quality control products. technopath.iamqcsupport@LGCGroup.com, for IAMQC data management solutions.





Quality Matters

Every day we are committed to delivering high quality, safe and effective clinical diagnostic products to achieve maximum customer satisfaction; by complying with the appropriate regulatory requirements supported by our Quality Management System.

Technopath Clinical Diagnostics is certified and has successfully achieved international regulatory market approvals for example:

- IVD Regulation (EU) 2017/746
- IVD 98/79/EC (CE Marked)
- HPRA (Health Products Regulatory Authority)
- **MHRA**
- US FDA (previously 510k approved)
- Health Canada
- China NMPA
- Brazil ANVISA
- Australia TGA

Multichem is manufactured to the highest quality standards in our ISO 13485 accredited facility. Our proprietary manufacturing processes allow incorporation of greater numbers of analytes in to a single matrix, which enables extensive test menu consolidation.



Our products are manufactured using fresh frozen plasma and urine. Having direct access to high quality fresh frozen plasma ensures that our products mimic the performance of patient samples as closely as possible, giving increased commutability. We maintain particular expertise in the stabilisation of labile analytes (i.e Troponin, Bilirubin, etc.) and we also use Human matrix based lipid additions to ensure commutability across testing systems.

The combination of these high quality raw materials and our proprietary process gives Technopath a significant competitive advantage over key global competitors.



			Mul	tich	ıem	° QC	An	aly	te G	uid	e*									
																			ی	leg
Analytes							ality										4**	leg	D19	191
Claimed Analytes	5		SI				eci					ner					/ p2	iroN	OVIII	Š
Listed Analytes	Plus		Plt				A Sp	8	SF	27	Ψ	-Dir	ш	sTn	/BT	9-B	훅	-Se	Ö	S S
(No Claims on performance)	u S	шS	E	<u> </u>	mΡ	O E	Ξ.	Z E	υm	Ψ	Ψ	шD	шA	шh	Λm	I w	u ID	E I	E	ᇤ
(No claims on performance)	Multichem S Plus	Multichem S	Multichem IA Plus	MultichemIA	Multichem P	Multichem U	Multichem IA Speciality	Multichem NB	Multichem CSF	Multichem A1c	Multichem AMH	Multichem D-Dimer	Multichem AE	Multichem hsTn	Multichem WBT	Multichem ID-B	Multichem ID-HIV p24**	Multichem ID-SeroNeg	Multichem ID-COVID19 G	Multichem ID-COVID19 Neg
17 Hydroxyprogesterone	Σ	Ĕ	Σ o	ě o	Σ	Ĭ	Ĭ	Ĭ	Σ	Ψ	Ĭ	Ψ	M	Ψ	Ψ	M	ML	Ā	Ψ	Ĭ
A																				
Acetaminophen	•	•	•	•																
Acid Phosphatase	•	•																		
ACTH			•	•			•													
ADNase B	0	0			0															
Alanine Aminotransferase (ALT)	•	•																		
Albumin	•	•			0															
Aldosterone			0	0																├
Alkaline Phosphatase	•	•		-																-
Alpha Fetoprotein (AFP)			•	•																
Alpha-1 acid Glycoprotein	•	•				\vdash														
Alpha-1-acid Glycoprotein Alpha-1-Antitrypsin (A1AT)	•	•		\vdash	•													\vdash		\vdash
Alpha 2-macroglobulin	0	0			0															
Amikacin	•	•	•	•																
Ammonia													•							
Amylase, Pancreatic	•	•																		
Amylase, Total	•	•				•														
Androstenedione			0	0																
Angiotensin Converting Enzyme	0	0	0	0	0															
Anti-HBc IgG																•		•		ــــــ
Anti-HCV IgG				-												•		•		<u> </u>
Anti-HIV 1				_												•		•		_
Anti-HTLV I IgG					_											•		•		
Antistreptolysin O	0	0		-	0											•		•		-
Anti-Treponema Pallidum IgG			•		0											•		•		\vdash
Anti-Thyroglobulin Anti-Mullerian Hormone				Ť							•									
Antithrombin III	0	0			0															
Anti-TPO			•																	
Apolipoprotein A1 (APO A1)	•	•			•															
Apolipoprotein B (APO B)	•	•			•															
AST	•	•																		
В					_															
Beta-hydroxybutyrate Dehydrogenase	0	0																		
Beta-2-Microglobulin	•	•			•															<u> </u>
Beta-HCG			•	•		•														_
Bile Acids	•	•		-				-												_
Bilirubin, Direct	0	0						•												
Bilirubin, Indirect Bilirubin, Total	•	•																		
BNP	<u> </u>	Ť	•				•	<u> </u>												
C																				
C1 Inhibitor	0	0			0															
C3	•	•			•															
C4	•	•			•															
CA 125			•																	
CA 15-3			•	-																<u> </u>
CA 19-9	0	-	•	-				0												
Caffeine	0	0	•	•			•	0												
Calcium	•		Ť	Ť																
Calcium Calcium, Ionized	0	0		1		Ė														
Carbamazepine, Free		Ė	0	0																
Carbamazepine, Total	•	•	•	•				İ												
Carbon Dioxide (CO2)	•	•																		
CEA			•	•																
Ceruloplasmin	•	•			•															
CH50 (Total hemolytic Complement)	0	0			0															
Chloramphenicol			0	0		<u> </u>		<u> </u>												<u> </u>
Chloride	•	•		<u> </u>		•		<u> </u>												<u> </u>
Cholesterol, HDL	•	•		-				<u> </u>												<u> </u>
Cholesterol, LDL	•	•																		-
	•	•		\vdash		 		-										\vdash		
Cholesterol, Total	_																			1
Cholesterol, Total Cholinesterase (CHE)	•	•																		
Cholesterol, Total Cholinesterase (CHE) Creatine Kinase (CK)	•	•																		
Cholesterol, Total Cholinesterase (CHE) Creatine Kinase (CK) CK-MB	•	•	•	•																
Cholesterol, Total Cholinesterase (CHE) Creatine Kinase (CK) CK-MB Copper	•	•	•	•		•														
Cholesterol, Total Cholinesterase (CHE) Creatine Kinase (CK) CK-MB	•	0				•														

^{*}Please refer to lot specific package inserts for stability and performance claims. **Coming Soon





			Mul	tich	em [°]	gc	An	alyt	te G	uid	e*									
Analytes • Claimed Analytes • Listed Analytes	Plus		A Plus	٧		ſ	Multichem IA Speciality	4B	SF	\1c	ΙМΗ)-Dimer	JE	ısTn	VBT	D-B	0-HIV p24**	D-SeroNeg	Multichem ID-COVID19 G	Multichem ID-COVID19Neg
(No Claims on performance)	Multichem S Plus	Multichem S	Multichem IA Plus	MultichemIA	Multichem P	Multichem U	Multichem	Multichem NB	Multichem CSF	Multichem A1c	Multichem AMH	Multichem D-Dimer	MultichemAE	MultichemhsTn	Multichem WBT	Multichem ID-B	Multichem ID-HIV p24**	Multichem ID-SeroNeg	Multichem	Multichem
C-Reactive Protein	•				•															
CRP, Ultra-sensitive	•	•	0	0		•														
Cyclosporine			0	0											•					
Cystatin C	0	0			0															
D-Dimer												•								
DHEA Sulfate			•	•																
Digoxin	•	•	•	•																-
Disopyramide E			0	0																
EPO			•	•																
Estradiol		-	•	•																_
Estriol, Total Estriol. Free			•	•																\vdash
Estrogen, Total			0	0																
Ethanol	•	•											•							
Ethosuximide F			0	0																
Ferritin	0	0	•	•	0															
Folate			•	•											0					
Fructosamine	0	0		_																_
FSH G			•	•																
Gentamicin	•	•	•	•																
GGT	•	•																		
Glucose	•	•				•			•						0					
H Haptoglobin	•	•			•															
HBsAg																•		•		
Hemopexin	0	0			0															_
HbA1c HIV 1 p24 Antigen**										•							•	•		
Homocysteine			•	•																
Human Growth Hormone			•	•																
l lbuprofen			0	0																
IgA	•	•			•															
IgE	0	0	•	•	0															
IGF-1			0	0	•				•											
IgG Subclass	0	0			0				_											
IgG2 Subclass	0	0			0															
IgG3 Subclass	0	0			0															-
IgG4 Subclass IgM	•	·			•															
Insulin			•	•																
Iron	•	•																		
K Kappa Light Chain	0	0			0															
L																				
Lactate (Lactic Acid)	٠	•							٠											
Lambda Light Chain	•	•			0															_
LDH LH	Ť	Ť	•	•																
Lidocaine			0	0																
Lipase	•	•																		<u> </u>
Lipoprotein (a) Lithium	•	•	•	•	0															\vdash
M																				
Magnesium	•	•				•														
Microalbumin				•		•														\vdash
Myoglobin N			•	•																
N-Acetyl-Procainamide (NAPA)			0	0																
NT-proBNP	0	0	•	•																
O Osmolality	0	0				•														
•	Ť	Ľ	0	0		Ė														
Ostase																				
P Phenobarbital	•	•	•	•																

^{*}Please refer to lot specific package inserts for stability and performance claims. **Coming Soon





			Mul	tich	em	° QC	An	aly	te G	uid	e*									
							2												9 (Nοσ
Analytes							ialit										24**	Neg	D19	P119
Claimed Analytes	<u>v</u>		ns				bec				_	me		_			νp2	ero	NO:	5
○ Listed Analytes	. Plu	S	IA P	₹	<u> </u>	_	IA S	R	CSF	A1c	AMF	D-Di	AE	hsTı	WBT	8- <u>0</u>	D-HI	S-QI) <u>-</u> []	٥
(No Claims on performance)	Ę,	em	em	em	em	еш	em	em	em	em.	em,	em	em,	em	em	em	l ma	em	em	E d
	Multichem S Plus	Multichem S	Multichem IA Plus	Multichem IA	Multichem P	Multichem U	Multichem IA Speciality	Multichem NB	Multichem CSF	Multichem A1c	Multichem AMH	Multichem D-Dimer	Multichem AE	Multichem hsTn	Multichem WBT	Multichem ID-B	Multichem ID-HIV p24**	Multichem ID-SeroNeg	Multichem ID-COVID19 G	Multichem ID-COVID19Neg
Phenytoin, Free	Σ	2	0	0	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Phenytoin, Total	•	•	•	•																
Phospholipids	0	0																		
Phosphorous	•	•				•														
Potassium	•	•		-		•														_
Prealbumin	•	•		_	•	\vdash														
Primidone			0	0		\vdash		-												\vdash
Procollagen type 1 (P1NP) Procainamide			0	0																\vdash
Procalcitonin				Ť			•													
Progesterone			•	•																
Prolactin			•	•																
Properdin Factor B	0	0			0															
Prostatic Acid Phosphatase	0	0				\Box														
Protein Electrophoresis	0	0				\sqcup		_												\Box
Protein, Total	•	•			0			<u> </u>	•											
PSA, Free			•	•		\vdash		<u> </u>								_				<u> </u>
PSA, Total			•	<u> </u>		$\vdash \vdash$		 												<u> </u>
PTH, Intact			•	•			•													
Q			0	0																
Quinidine R			- 0	0																
Renin			0	0																
Retinol Binding Protein	0	0			0															
Rheumatoid Factor (RF)	•				•															
s																				
Salicylate	•	•	•	•																
SARS-CoV-2 Positive																			•	_
SARS-CoV-2 Negative				-																•
SHBG			•	•		\vdash														
Sirolimus Sodium															_					
Soluble Transferrin Receptor (sTfR)	0	0			0	Ť														
Specific Gravity						0														
Т																				
T3, Free			•	•																
T3, Total	0	0	•	•																
T4, Free			•	•																
T4, Total	•	•	•	•				-												
Tacrolimus															•					
TBG			•	•		Н														
Testosterone, Total			0	0		Н														\vdash
Testosterone, Free Theophylline			•	•		Н														\vdash
Thyroglobulin			•	•		М		Ė												
Tobramycin	•	•	•	•																
Total Iron Binding Capacity (TIBC)	0	0																		
Transferrin	•	•			•															
Triglycerides	•	•				Ш														
Troponin I			•	•										•						
Troponin T	0	0	•	•		\vdash		<u> </u>						•						<u> </u>
TSH		-	•	•		\vdash		<u> </u>		-				_						\vdash
T-Uptake			•	•						l 				l		 				
				 				\vdash		 										\vdash
UIBC	•					1				—										_
UIBC Urea Nitrogen	•	•				•				l										
UIBC Urea Nitrogen Uric Acid	_	•				•														_
UIBC Urea Nitrogen Uric Acid Urinary Protein (Urine Total Protein)	•																			
UIBC Urea Nitrogen Uric Acid Urinary Protein (Urine Total Protein)	•		•	•																
UIBC Urea Nitrogen Uric Acid Urinary Protein (Urine Total Protein) V	•	٠	•	•																
UIBC Urea Nitrogen Uric Acid Urinary Protein (Urine Total Protein) V Valproic Acid, Total	•	٠	•	 																
Urea Nitrogen Uric Acid Urinary Protein (Urine Total Protein) V Valproic Acid, Total Valproic Acid, Free Vancomycin Vitamin B12	•	•	•	•																
UIBC Urea Nitrogen Uric Acid Urinary Protein (Urine Total Protein) V Valproic Acid, Total Valproic Acid, Free Vancomycin	•	•	•	•																

^{*}Please refer to lot specific package inserts for stability and performance claims. **Coming Soon











Multichem® Independent Quality Controls for use on all major platforms.

Clinical Chemistry12	2
Multichem S Plus13	3
Multichem S14	ļ
Multichem AE15	5
Multichem CSF15	5
Multichem NB	5
Immunology16	õ
Multichem P	5
Urine Chemistry17	7
Multichem U17	7
Immunoassay18	3
Multichem IA Plus19)
Multichem IA20)
Multichem IA Speciality21	L
Cardiac 22	2
Multichem hsTn22	2
Diabetes 23	š
Multichem A1c23	3

Multichem AMH	
	24
Immunosuppressant	
Multichem WBT	24
Coagulation	24
Multichem D-Dimer	24
Infectious Disease	25
Multichem ID-B	26
Multichem ID-HIVp24	27
Multichem ID-SeroNeg	27
Infectious Disease QC Available in USA	28
Multichem ID-COVID19 G	28
Multichem ID-COVID19Neg	28
Multichem ID-B	29
Multichem ID-SeroNeg	29



Multichem® Chemistry Quality Controls

The Multichem Chemistry product range incorporates serum chemistry, immunology, lipid, TDM, enzymes and esoterics. It includes liquid-only unassayed and assayed products based on human matrix formulations.

Our human based matrix facilitates unrivaled test consolidation and offers increased stability. Together, these control characteristics offer greater quality control efficiencies without compromising compliance or confidence in patient results.

Multichem Chemistry Quality Controls - Suitable for use on all major platforms								
PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE					
	Assayed Single Level (Level 1)	15 x 10mL	CH101PLA					
	Assayed Single Level (Level 2)	15 x 10mL	CH102PLA					
Multichem S Plus	Assayed Single Level (Level 3)	15 x 10mL	CH103PLA					
	Unassayed Single Level (Level 1)	15 x 10mL	CH101CRP					
	Unassayed Single Level (Level 2)	15 x 10mL	CH102CRP					
	Unassayed Single Level (Level 3)	15 x 10mL	CH103CRP					
	Mini Kit (Unassayed Tri-level)	3 x 1 x 10mL	CH100MCRP					
	Assayed Single Level (Level 1)	15 x 10mL	CH101A					
	Assayed Single Level (Level 2)	15 x 10mL	CH102A					
Multichem S	Assayed Single Level (Level 3)	15 x 10mL	CH103A					
	Unassayed Single Level (Level 1)	15 x 10mL	CH101X					
	Unassayed Single Level (Level 2)	15 x 10mL	CH102X					
	Unassayed Single Level (Level 3)	15 x 10mL	CH103X					
	Assayed Single Level (Level 1)	12 x 2mL	AE611A					
	Assayed Single Level (Level 2)	12 x 2mL	AE612A					
	Assayed Single Level (Level 3)	12 x 2mL	AE613A					
	Unassayed Single Level (Level 1)	12 x 2mL	AE611X					
Multichem AE	Unassayed Single Level (Level 2)	12 x 2mL	AE612X					
.vianienem / t	Unassayed Single Level (Level 3)	12 x 2mL	AE613X					
	Assayed Bi-Level	2 x 6 x 2mL	AE600A					
	Unassayed Bi-Level	2 x 6 x 2mL	AE600X					
	Assayed Tri-Level	3 x 4 x 2mL	AE610A					
	Unassayed Tri-Level	3 x 4 x 2mL	AE610X					
	Assayed Bi-Level	2 x 6 x 2mL	CF100A					
Multichem CSF	Unassayed Bi-Level	2 x 6 x 2mL	CF100X					
	Assayed Single Level	12 x 2mL	NB800A					
Multichem NB	Unassayed Single Level	12 x 2mL	NB800X					





Multichem® S Plus



Replace up to four competitor chemistry QC products with Multichem S Plus



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 10 day open vial stability at 2°C to 8°C.

Instruments

Multichem S Plus, independent clinical chemistry QC, is suitable for use on all major platforms.

Order Information									
Multichem S Plus	Config.	Part Code							
Assayed Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3) Unassayed Single Level (Level 1) Unassayed Single Level (Level 2)	15 x 10mL 15 x 10mL 15 x 10mL 15 x 10mL 15 x 10mL	CH101PLA CH102PLA CH103PLA CH101CRP CH102CRP							
Unassayed Single Level (Level 3)	15 x 10mL	CH103CRP							
Mini kit (contains one vial of each level)	3 x 1 x 10mL	CH100MCRP							

Analyte List



Chemistry

Chloride

Albumin Bilirubin, Direct Bilirubin, Total Calcium

Carbon Dioxide (Bicarbonate)

Creatinine Glucose Iron Lactic acid Maanesium Phosphorous Potassium Protein, Total Sodium

Total Iron Binding Capacity*

Unsaturated Iron Binding Capacity (UIBC)

Urea Uric Acid

Esoterics

ACE* Bile Acids Bili, Indirect* Caffeine* Calcium, Ionized* Copper* Cortisol **Ethanol** Fructosamine* NT-proBNP* Osmolality* Protein Electrophoresis* Triiodothyronine*

Thyroxine, (Total T4)

Troponin T*

Immunoproteins

Alpha-1 Aminoglycoprotein Alpha-1 Antitrypsin Alpha 2-macroglobulin*

ASO*

ADNase B (Anti-Streptococcal DNase B)*

Antithrombin III* Apolipoprotein A1 Apolipoprotein B Beta-2 Microglobulin

C1 Inhibitor*

CH5O (Total hemolytic Complement)*

Cystatin C* Complement C3 Complement C4 Ceruloplasmin C-Reactive Protein Ferritin*

Haptoglobin Hemopexin* Immunoglobulin A Immunoglobulin G Immunoglobulin M

lgE*

IgG1, Subclass* IgG2, Subclass* IgG3, Subclass* IgG4, Subclass* Kappa Light Chain* Lambda Light Chain* Lipoprotein (a)* Prealbumin Properdin Factor B* Retinol Binding Protein*

Rheumatoid Factor* Transferrin

sTfR (Soluble Transferrin Receptor)*

Enzymes

Acid Phosphatase

Alanine Aminotransferase (ALT) Alkaline Phosphatase (ALP)

Amylase (Pancreatic)

Amylase (Total)

Aspartate Aminotransferase (AST) Alpha-hydroxybutyrate Dehydrogenase

(a-HBDH)*

Beta-hydroxybutyrate Dehydrogenase*

Cholinesterase

Creatine Phosphokinase CK-MB*

Gamma Glutamyltransferase Lactate Dehydrogenase (L to P)

Lipase

Prostactic Acid Phosphatase*

Lipids

Cholesterol, HDL Cholesterol, LDL Cholesterol, Total Phospholipids* Triglycerides

Therapeutic Drugs

Acetaminophen **Amikacin** Carbamazepine Digoxin Gentamicin Lithium Phenobarbital Phenytoin Salicylic Acid Theophylline Tobramycin Valproic Acid Vancomycin





^{*}Please refer to lot specific package inserts for stability and performance claims.



Multichem® S



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Multichem S contains 102 analytes, but excludes CRP and RF, which are available in Multichem S Plus

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 10 day open vial stability at 2°C to 8°C.

Instruments

Multichem S, independent clinical chemistry QC, is suitable for use on all major platforms.

Order Information									
Multichem S	Config.	Part Code							
Assayed Single Level (Level 1)	15 x 10mL	CH101A							
Assayed Single Level (Level 2)	15 x 10mL	CH102A							
Assayed Single Level (Level 3)	15 x 10mL	CH103A							
Unassayed Single Level (Level 1)	15 x 10mL	CH101X							
Unassayed Single Level (Level 2)	15 x 10mL	CH102X							
Unassayed Single Level (Level 3)	15 x 10mL	CH103X							

Analyte List



Chemistry

Albumin Bilirubin, Direct Bilirubin, Total Calcium

Carbon Dioxide (Bicarbonate)

Chloride Creatinine Glucose Iron

Lactate (Lactic acid)

Magnesium **Phosphorous** Potassium Protein, Total Sodium

Total Iron Binding Capacity (TIBC) **Unsaturated Iron Binding Capacity**

(UIBC) Urea Uric Acid

Esoterics

ACE* Bile Acids Bilirubin, Indirect* Caffeine* Calcium, Ionized* Copper* Cortisol **Ethanol** Fructosamine* NT-proBNP* Osmolality* Protein Electrophoresis* Triiodothyronine, (Total T3)* Thyroxine, (Total T4)

Immunoproteins

Alpha-1-acid glycoprotein Alpha-1 Antitrypsin Alpha 2-macroglobulin* Antistreptolysin O (ASO)*

ADNase B (Anti-Streptococcal DNase

Antithrombin III*

Apolipoprotein A1 (APO A1) Apolipoprotein B (APO B) Beta - 2 Microglobulin

C1 Inhibitor*

CH5O (Total hemolytic Complement)*

Cystatin C* Complement C3 Complement C4 Ceruloplasmin Ferritin* Haptoglobin Hemopexin* Immunoglobulin A Immunoglobulin G Immunoglobulin M IgE*

IgG1, Subclass* IgG2, Subclass* IgG3, Subclass* IgG4, Subclass* Kappa Light Chain* Lambda Light Chain* Lipoprotein (a)* Prealbumin Properdin Factor B*

Retinol Binding Protein* Transferrin

sTfR (Soluble Transferrin Receptor)*

Enzymes

Alanine Aminotransferase (ALT) Alkaline Phosphatase (ALP)

Acid Phosphatase

Amylase (Pancreatic) Amylase (Total)

Aspartate Aminotransferase (AST) Alpha-hydroxybutyrate Dehydrogenase

(a-HBDH)*

Beta-hydroxybutyrate Dehydrogenase*

Cholinesterase

Creatine Kinase (CK)

CK-MB*

Gamma Glutamyltransferase Lactate Dehydrogenase (LDH)

Lipase

Prostactic Acid Phosphatase*

Lipids

Cholesterol, HDL Cholesterol, LDL Cholesterol, Total Phospholipids* **Triglycerides**

Therapeutic Drugs

Acetaminophen **Amikacin** Carbamazepine Digoxin Gentamicin Lithium Phenobarbital Phenytoin Salicylate Theophylline Tobramycin Valproic Acid Vancomycin

^{*}Please refer to lot specific package inserts for stability and performance claims.



Troponin T*

7inc*



Multichem® AE



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 14 day open vial stability at 2°C to 8°C.

Instruments

Multichem AE, independent Ammonia and Ethanol QC, is suitable for use on all major platforms.

Order Information									
Multichem AE	Config.	Part Code							
Assayed Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3)	12 x 2mL 12 x 2mL 12 x 2mL	AE611A AE612A AE613A							
Unassayed Single Level (Level 1) Unassayed Single Level (Level 2) Unassayed Single Level (Level 3)	12 x 2mL 12 x 2mL 12 x 2mL	AE611X AE612X AE613X							
Assayed Bi-Level	2 x 6 x 2mL	AE600A							
Unassayed Bi-Level	2 x 6 x 2mL	AE600X							
Assayed Tri-Level	3 x 4 x 2mL	AE610A							
Unassayed Tri-Level	3 x 4 x 2mL	AE610X							

Analyte List



Ammonia Ethanol

Multichem® CSF

Features

- · Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 30 day open vial stability at 2°C to 8°C.

Instruments

Multichem CSF, independent Cerebral Spinal Fluid QC, is suitable for use on all major platforms.

Order Information										
Multichem CSF	Config.	Part Code								
Assayed Bi-Level	2 x 6 x 2mL	CF100A								
Unassayed Bi-Level	2 x 6 x 2mL	CF100X								

Analyte List



Glucose Lactate lgG Protein



Multichem® NB

Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 14 day open vial stability at 2°C to 8°C.

Instruments

Multichem NB, independent Neonatal Bilirubin QC, is suitable for use on all major platforms.

Order Information										
Multichem NB	Config.	Part Code								
Assayed Single Level	12 x 2mL	NB800A								
Unassayed Single Level	12 x 2mL	NB800X								

Analyte List



Bilirubin, Direct Bilirubin, Total Caffeine* Theophylline





^{*}Please refer to lot specific package inserts for stability and performance claims.



Multichem® Immunology Quality Controls

Multichem P (Protein) is specifically designed as a supplementary QC product for immunoproteins to be used in conjunction with our clinical chemistry QC. This product offers elevated concentrations for immunoproteins. Users can use this in conjunction with 1, 2 or 3 levels of Multichem S Plus or Multichem S, each of which already include multiple concentrations for immunoproteins. The full list of products available are shown below.

Multichem® P



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points
- Key elevated protein concentration for key medical relevance.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 14 day open vial stability at 2°C to 8°C.

Instruments

Multichem P is suitable for use on all major platforms.

Order Information			
Multichem P Config. Part Code			
Assayed Single Level	12 x 3mL	SP41PA	
Unassayed Single Level	12 x 3mL	SP40PX	

Analyte List



Immunoproteins

Cystatin C*

Alpha-1-acid glycoprotein Alpha-1 Antitrypsin Alpha 2-macroglobulin* Antistreptolysin O (ASO)* ADNase B (Anti-Streptococcal DNase)* Antithrombin III* Apolipoprotein A1 (APO A1) Apolipoprotein B (APO B) Beta - 2 Microglobulin C1 Inhibitor* CH50 (Total hemolytic Complement)*

Chemistry

Albumin* Angiotensin Converting Enzyme* Ceruloplasmin Complement C3 Complement C4 **C-Reactive Protein** Ferritin* Haptoglobin Hemopexin*

IgE* IgG1, Subclass* IgG2, Subclass*

IgG3, Subclass*

IgG4, Subclass* Immunoglobulin A Immunoglobulin G Immunoglobulin M Kappa Light Chain* Lambda Light Chain* Lipoprotein (a)* Prealbumin Properdin Factor B* Retinol Binding Protein* Rheumatoid Factor

sTfR (Soluble Transferrin Receptor)*

Total Protein* Transferrin



^{*}Please refer to lot specific package inserts for stability and performance claims.







Multichem® Urine Chemistry Quality Control

Our leading urine chemistry control is Multichem U. This product provides a single product to cover the majority of standard urine chemistry assays, including Microalbumin, which some competitors provide a separate QC product for. The full list of products available are shown below.

Multichem® U



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 24 month closed vial stability at 2°C to 8°C.
- 30 day open vial stability at 2°C to 8°C.

Instruments

Multichem U is suitable for use on all major platforms.

Order Information			
Multichem U	Config.	Part Code	
Assayed Single Level (Level 1)	15 x 10mL	UC201A.10	
Assayed Single Level (Level 2)	15 x 10mL	UC202A.10	
Unassayed Single Level (Level 1)	15 x 10mL	UC201X	
Unassayed Single Level (Level 2)	15 x 10mL	UC202X	

Analyte List



Amylase Calcium Chloride Cortisol Creatinine Glucose

Human Chorionic Gonadotropin Magnesium Microalbumin Osmolality **Phosphorous** Potassium

Sodium Specific Gravity* Urea Nitrogen Uric Acid **Urinary Protein**





^{*}Please refer to lot specific package inserts for stability and performance claims.







Multichem® Immunoassay Quality Controls

Our flagship immunoassay product is Multichem IA Plus. Multichem IA Plus consolidates over 86 analytes into a single product and can replace up to four competitor products in your lab. We also offer Multichem IA, which omits CA 19-9, CA 15-3 and CA 125 from the consolidated list of analytes. In addition to the two consolidated controls, we offer Multichem IA Speciality, providing extended open vial stability for peptide hormones, in addition to tri-level utility for BNP, PTH, ACTH, PCT and CT.

PRODUCT	DESCRIPTION	KIT	PART CODE
	JESCHII HON	CONFIGURATION	TAIN CODE
	Assayed Tri-Level	3 x 4 x 5mL	IA310A
	Assayed Single Level (Level 1)	12 x 5mL	IA311A
	Assayed Single Level (Level 2)	12 x 5mL	IA312A
	Assayed Single Level (Level 3)	12 x 5mL	IA313A
Multichem IA Plus	Unassayed Tri-Level	3 x 4 x 5mL	IA310X
	Unassayed Single Level (Level 1)	12 x 5mL	IA311X
	Unassayed Single Level (Level 2)	12 x 5mL	IA312X
	Unassayed Single Level (Level 3)	12 x 5mL	IA313X
	Mini Kit (contains one vial of each level)	3 x 1 x 5mL	IA310MX
	Assayed Tri-Level	3 x 4 x 5mL	IA300A
	Assayed Single Level (Level 1)	12 x 5mL	IA301A
	Assayed Single Level (Level 2)	12 x 5mL	IA302A
Multichem IA	Assayed Single Level (Level 3)	12 x 5mL	IA303A
	Unassayed Tri-Level	3 x 4 x 5mL	IA300X
	Unassayed Single Level (Level 1)	12 x 5mL	IA301X
	Unassayed Single Level (Level 2)	12 x 5mL	IA302X
	Unassayed Single Level (Level 3)	12 x 5mL	IA303X
	Assayed Tri-Level	3 x 4 x 2mL	BP300A
	Assayed Single Level (Level 1)	12 x 2mL	BP301A
	Assayed Single Level (Level 2)	12 x 2mL	BP302A
	Assayed Single Level (Level 3)	12 x 2mL	BP303A
Multichem A Speciality	Unassayed (Tri-Level)	3 x 4 x 2mL	BP300X
	Unassayed Single Level (Level 1)	12 x 2mL	BP301X
	Unassayed Single Level (Level 2)	12 x2mL	BP302X
	Unassayed Single Level (Level 3)	12 x 2mL	BP303X
	Mini kit (contains one vial of each level)	3 x 1 x 2mL	BP300MX





Multichem[®] IA Plus



Replace up to four competitor immunoassay QC products with Multichem IA Plus

Corresponding Competitor Products











Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 10 day open vial stability at 2°C to 8°C*.

Instruments

Multichem IA Plus, independent immunoassay QC, is suitable for use on all major platforms.

Order Information			
Multichem IA Plus	Config.	Part Code	
Assayed Tri-Level Assayed Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3)	3 x 4 x 5mL 12 x 5mL 12 x 5mL 12 x 5mL	IA310A IA311A IA312A IA313A	
Unassayed Tri-Level Unassayed Single Level (Level 1) Unassayed Single Level (Level 2) Unassayed Single Level (Level 3)	3 x 4 x 5mL 12 x 5mL 12 x 5mL 12 x 5mL	IA310X IA311X IA312X IA313X	
Mini kit (contains one vial of each level)	3 x 1 x 5mL	IA310MX	

Analyte List



Cancer Markers

Alpha Fetoprotein CA 125 CA 15-3 CA 19-9 Carcinogenic Embryonic Antigen Prostate Specific Antigen, Prostate Specific Antigen,

Cardiac

Total

BNP CK-MB Myoglobin NT-proBNP Troponin I Troponin T Ultrasensitive CRP*

Allergy

ΙgΕ

Thyroid

Anti-Thyroperoxidase Anti-Thyroglobulin Calcitonin Thyroglobulin Thyroid Stimulating Hormone Thyroxine Binding Globulin* Thyroxine, Free (FT4) Thyroxine, Total (TT4) Triiodothyronine, Free (FT3) Triiodothyronine, Total (TT3) T Uptake

Anaemia

Erythropoietin (EPO) Ferritin **Folate** Vitamin B12

Pituitary/Adrenal

Adrenocorticotropic hormone (ACTH) Aldosterone* Androstenedione* Cortisol **Human Growth Hormone**

Therapeutic Drugs

Acetaminophen Amikacin Caffeine* Carbamazepine Carbamazepine, Free* Chloramphenicol* Cyclosporine* Digoxin Disopyramide* Ethosuximide* Gentamicin

Ibuprofen* Lidocaine*

Lithium N-Acelyl procainamide*

Phenobarbital Phenytoin Phenytoin, Free* Primidone* Procainamide* Quinidine* Salicylate

Theophylline Tobramycin Valproic Acid Valproic Acid, Free*

Vancomycin

Renal

Angiotensin* Renin*

Bone Metabolism

Ostase* Parathyroid hormone (PTH) Procollagen type 1 aminoterminal propeptide (P1NP)*

Reproductive/Fertility

DHEA Sulfate Estriol, Free Estriol, Total* Estrogen, Total* Estradiol

Follicle Stimulating Hormone **Human Chorionic**

Gonadotropin

17-Hydroxyprogesterone* Leutinizing Hormone

Progesterone Prolactin

Sex Hormone Binding Globulin (SHBG)

Testosterone Testosterone, Free*

Diabetes

C-Peptide Insulin Insulin-like Growth Factor (IGF-1)*

Esoterics

25 (OH) Vitamin D Homocysteine





^{*}Please refer to lot specific package inserts for stability and performance claims.



Multichem® IA



Multichem IA contains 83 analytes, but excludes tumour markers, which are available in Multichem IA Plus

Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 10 day open vial stability at 2°C to 8°C*.

Instruments

Multichem IA, independent immunoassay QC, is suitable for use on all major platforms.

Order Information			
Multichem IA	Config.	Part Code	
Assayed Tri-Level	3 x 4 x 5mL	IA300A	
Assayed Single Level (Level 1)	12 x 5mL	IA301A	
Assayed Single Level (Level 2)	12 x 5mL	IA302A	
Assayed Single Level (Level 3)	12 x 5mL	IA303A	
Unassayed Tri-Level	3 x 4 x 5mL	IA300X	
Unassayed Single Level (Level 1)	12 x 5mL	IA301X	
Unassayed Single Level (Level 2)	12 x 5mL	IA302X	
Unassayed Single Level (Level 3)	12 x 5mL	IA303X	

Analyte List

Cancer Markers

Alpha Fetoprotein Carcinogenic Embryonic Antigen Prostate Specific Antigen, Free Prostate Specific Antigen, Total

Cardiac

BNP CK-MB Myoglobin NT-proBNP Troponin I Troponin T Ultrasensitive CRP*

Allergy

ΙaΕ Thyroid

Anti-Thyroperoxidase Anti-Thyroglobulin

Calcitonin Thyroglobulin

Thyroid Stimulating Hormone Thyroxine Binding Globulin* Thyroxine, Free (FreeT4) Thyroxine, (Total T4)

Triiodothyronine, Free (FreeT3) Triiodothyronine, (Total T3)

T Uptake

Anaemia

Erythropoietin (EPO) Ferritin

Folate Vitamin B12

Pituitary/Adrenal

Adrenocorticotropic hormone (ACTH)

Aldosterone* Androstenedione*

Cortisol

Human Growth Hormone

Therapeutic Drugs

Acetaminophen Amikacin Caffeine* Carbamazepine Carbamazepine, Free* Chloramphenicol* Cyclosporine* Digoxin Disopyramide* Ethosuximide* Gentamicin Ibuprofen*

Lithium N-Acetyl procainamide*

Phenobarbital Phenytoin Phenytoin, Free* Primidone* Procainamide*

Lidocaine*

Quinidine* Salicylate Theophylline Tobramycin Valproic Acid

Valproic Acid, Free*

Vancomycin

Renal

Angiotensin* Renin*

Bone Metabolism

Ostase*

Parathyroid hormone (PTH) Procollagen type 1 amino-terminal propeptide (P1NP)*

Reproductive/Fertility

DHEA Sulfate Estriol, Free Estriol, Total* Estrogen, Total* Estradiol

Follicle Stimulating Hormone Human Chorionic Gonadotropin 17-Hydroxyprogesterone* Leutinizing Hormone

Progesterone Prolactin

Sex Hormone Binding Globulin (SHBG)

Testosterone Testosterone, Free*

Diabetes

C-Peptide Insulin

Insulin-like Growth Factor (IGF-1)*

Esoterics

25 (OH) Vitamin D Homocysteine

^{*}Please refer to lot specific package inserts for stability and performance claims.





Multichem® IA Speciality



Features

- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 7 day open vial stability at 2°C to 8°C*.

Instruments

Multichem IA Speciality is suitable for use on all major platforms.

Order Information			
Multichem IA Speciality	Config.	Part Code	
Assayed Tri-Level Assayed Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3)	3 x 4 x 2mL 12 x 2mL 12 x 2mL 12 x 2mL	BP300A BP301A BP302A BP303A	
Unassayed Tri-Level Unassayed Single Level (Level 1) Unassayed Single Level (Level 2) Unassayed Single Level (Level 3)	3 x 4 x 2mL 12 x 2mL 12 x 2mL 12 x 2mL	BP300X BP301X BP302X BP303X	
Mini kit (contains one vial of each level)	3 x 1 x 2mL	BP300MX	

Analyte List















^{*}Please refer to lot specific package inserts for stability and performance claims.



Multichem® Cardiac Quality Control

Our core cardiac assessment product is the Multichem hsTn QC for high sensitive troponin assays. This product provides a high level of stability and confidence in your testing at the low concentrations that are relevant for today's cardiac assessment strategies. This product can be used as a stand-alone product or in conjunction with our consolidated immunoassay products; Multichem IA Plus or Multichem IA, that include a wide range of cardiac markers.

Multichem® hsTn



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 10 day open vial stability at 2°C to 8°C*.

Instruments

Multichem hsTn is suitable for use on all major platforms.

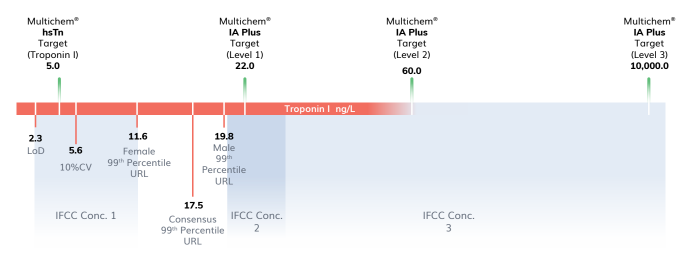
Order Information			
Multichem hsTn Config. Part Code			
Assayed Single Level	12 x 3mL	HS301A	
Unassayed Single Level	12 x 3mL	HS301X	
Mini kit Unassayed Single Level	3 x 3mL	HS301MX	

Analyte List



Troponin I Troponin T

Example of Multichem hsTn Targeted Concentration on a Sample Platform



^{*}Please refer to lot specific package inserts for stability and performance claims.





Multichem® Diabetes Quality Control

Our leading diabetes product is Multichem A1c, third party QC for haemoglobin A1c. The haemoglobin A1c test, also called HbA1c, glycated haemoglobin test, or glyco-haemoglobin, is an important blood test that shows how well a patient's diabetes is being controlled. The full list of products available are shown below.

Multichem® A1c



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 24 month closed vial stability at -20°C to -80°C.
- 30 day open vial stability at 2°C to 8°C*.

Instruments

Multichem A1c is suitable for use on all major platforms.

Order Information			
Multichem A1c	Config.	Part Code	
Assayed Bi-Level	2 x 6 x 1mL	HB000A	
Assayed Single Level (Level 1) Assayed Single Level (Level 2)	12 x 1mL 12 x 1mL	HB001A HB002A	
Assayed Mini Kit (Contains one vial of each level)	2 x 1 x 1mL	НВ000М	





HbA1c

Multichem® Fertility Quality Control

Multichem AMH Control is intended for use as a third party, tri-level, liquid stable quality control material to monitor the precision of laboratory testing procedures for Anti-Müllerian Hormone Assays.

Multichem® AMH



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- · Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 30 day open vial stability at 2°C to 8°C*.

Instruments

Multichem AMH is suitable for use on all major platforms.

Order Information		
Multichem AMH	Config.	Part Code
Assayed Tri-Level	3 x 4 x 2mL	AM500A
Unassayed Tri-Level	3 x 4 x 2mL	AM500X
Unassayed Mini Kit (Contains one vial of each level)	3 x 1 x 2mL	AM500MX

Analyte List



Anti-Müllerian Hormone





^{*}Please refer to lot specific package inserts for stability and performance claims.



Multichem® Immunosuppressant Quality Control

Multichem WBT (WBT for Whole Blood Transplant), provides tri-level QC to monitor the precision of laboratory testing procedures for Cyclosporine, Tacrolimus and Sirolimus assays. The full list of products available are shown below.

Multichem® WBT



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 30 month closed vial stability at -20°C to -80°C.
- 10 day open vial stability at 2°C to 8°C*.

Instruments

Multichem WBT is suitable for use on all major platforms.

Order Information			
Multichem WBT Config. Part Cod			
Assayed Tri-Level	3 x 4 x 2mL	WB000A	
Unassayed Tri-Level	3 x 4 x 2mL	WB000X	

Analyte List



Cyclosporine Folate* Glucose* Sirolimus **Tacrolimus**

Multichem® Coagulation Quality Control

Multichem D-Dimer Control is intended for use as a third party, bi-level, liquid stable quality control material to monitor the precision of laboratory testing procedures for D-Dimer Assays

Multichem® D-Dimer



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 30 day open vial stability at 2°C to 8°C*.

Instruments

Multichem D-Dimer is suitable for use on all major platforms.

Order Information			
Multichem D-Dimer	Config.	Part Code	
Assayed Single Level (Level 1) Assayed Single Level (Level 2)	12 x 1mL 12 x 1mL	DM901A DM902A	
Unassayed Single Level (Level 1) Unassayed Single Level (Level 12	12 x 1mL 12 x 1mL	DM901X DM902X	
Assayed Bi-Level	2 x 6 x 1mL	DM900A	
Unassayed Bi-Level	2 x 6 x 1mL	DM900X	
Unassayed Mini Kit (Contains one vial of each level)	2 x 1 x 1mL	DM900MX	

Analyte List



D-Dimer

^{*}Please refer to lot specific package inserts for stability and performance claims.



technopathcd.com



Multichem® Infectious Disease Quality Controls

Technopath's Multichem ID (Infectious Disease) range has been specifically tested to match assays commonly used for infectious diseases testing.

Multichem Serology Quality Controls				
PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE	
Multiple and ID D	Multi Applies Registre Control		SR101B1	
Multichem ID-B	Multi-Analyte Positive Control	4 x 5mL	SR104B ²	
M 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Multi-Analyte Positive Control	1 x 5mL	SR101MB ¹	
Multichem ID-B Mini Kit	Multi-Analyte Positive Control	1 x 5mL	SR104MB ^{2*}	
Multichem ID-HIV p24 ²	Positive Control	4 x 3mL	SR111U	
Multichem ID-HIV p24 Mini Kit ²	Positive Control	1 x 3mL	SR111MU	
Multichem ID-SeroNeg	Negative Control	4 x 5mL	SR100N	
Multichem ID-SeroNeg Mini Kit	Negative Control	1 x 5mL	SR100MN	

^{1:} Anti-HCV IgG values not provided for Alinity i and ARCHITECT i









^{2:} Available soon
*Please refer to lot specific package inserts for stability and performance claims.



Multichem® ID-B



Features

- Ready to use liquid stable controls
- Manufactured using native human plasma
- Direct sampling from control tubes
- Barcoded for ease of use
- · Technical and Scientific support

Specifications

- 24 month closed tube stability at 2°C to 8°C*.
- 90 day open tube stability at 2°C to 8°C*.

Instruments

For information on instruments, please choose your countryspecific Instructions for Use:

https://eifu.technopathcd.com

Order Information				
Multichem ID-B Config. Part Code				
		SR101B ¹		
Positive Control	4 x 5mL	SR104B ²		
Positive Control Mini Kit	1 x 5mL	SR101MB		

Positive For



Anti-HIV-1 IgG Anti-HCV IgG Anti-HBc IgG HBsAg Anti-HTLV-I IgG

Anti-Treponema Pallidum IgG

CE-marked assays approved for use in the EU:

Analyser Systems		
Manufacturer	System	Assay Name
		Anti-HBc II
		HBsAg Qualitative II
Abbott	Alinity i	HIV Ag/Ab Combo
		rHTLV I/II
		Syphilis TP
		Anti-HBc
		Anti-HCV II
		HBsAg
Abbott	Alinity s	HIV Ag/Ab Combo
		HTLV I/II
		Syphilis
		Anti-HBc II CMIA
		Anti-HCV CMIA
		HBsAg Qualitative II CMIA
Abbott	Architect i	HIV Ag/Ab Combo CMIA
		rHTLV-I/II CMIA
		Syphilis TP CMIA
		Anti-HBc CLIA
DiaSorin	Liaison	Treponema Screen CLIA
		HBsAg Quant CLIA
	Liaison XI	HCV Ab CLIA
DiaSorin	Murex	HIV Ab/Ag CLIA
		recHTLV-I/II CLIA

Alinity, Alinity ci-series, Alinity c, Alinity i and ARCHITECT are trademarks of Abbott Laboratories in various jurisdictions.

^{2:} Available Soon.



^{*}Please refer to lot specific package inserts for stability and performance claims.

^{1:} Anti-HCV IgG values not provided for Alinity i and ARCHITECT i.



Multichem® ID-HIV p24

Multichem® ID-SeroNeg





Features

- · Ready to use liquid stable controls
- Manufactured using native human plasma
- Direct sampling from control tubes
- Barcoded for ease of use
- Technical and Scientific support

Specifications

- 24 month closed tube stability at 2°C to 8°C*.
- 90 day open tube stability at 2°C to 8°C*.

Instruments

For information on instruments, please choose your country-specific Instructions for Use:

https://eifu.technopathcd.com

Order Information			
Multichem ID-HIV p24 Config. Part Code			
Unassayed Positive Control	4 x 5mL	SR111U	
Unassayed Positive Control Mini Kit	1 x 5mL	SR111MU	

Positive For

HIV 1 p24 Antigen



Features

- Ready to use liquid stable controls
- Manufactured using native human plasma
- Direct sampling from control tubes
- Barcoded for ease of use
- Technical and Scientific support

Specifications

- 36 month closed tube stability at 2°C to 8°C*.
- 90 day open tube stability at 2°C to 8°C*.

Instruments

For information on instruments, please choose your country-specific Instructions for Use: https://eifu.technopathcd.com

Order Information			
Multichem ID-SeroNeg Config. Part Code			
Unassayed Negative Control	4 x 5mL	SR100N	
Unassayed Negative Control Mini Kit	1 x 5mL	SR100MN	

Negative For



Anti-HIV-1 IgG Anti-HCV IgG Anti-HBc IgG HBsAg Anti-HTLV-I IgG Anti-Treponema Pallidum IgG HIV 1 p24 Antigen*





^{*}Please refer to lot specific package inserts for stability and performance claims.



Multichem® Infectious Disease Quality Controls

Available in USA -

Multichem COVID-19 Quality Controls				
PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE	
Multichem ID-COVID19 G	Unasssayed Positive Control	4 x 4mL	CVG200P	CVG300P
Multichem ID-COVID19Neg	Unassayed Negative Control	4 x 4mL	CVN	200N
Multichem Serology Quality Controls				
PRODUCT DESCRIPTION KIT CONFIGURATION PART CODE				
Multichem ID-B	Unassayed Multi-Analyte Positive Control	4 x 5mL	SR103B	
Multichem ID-B Mini Kit	Unassayed Multi-Analyte Positive Control	1 x 5mL	SR103MB**	
Multichem ID-SeroNeg	Unassayed Negative Control	4 x 5mL	SR100N	
Multichem ID-SeroNeg Mini Kit	Unassayed Negative Control	1 x 5mL	SR100MN	

Multichem® ID-COVID19 G

Multichem® ID-COVID19Neg

Features

- · Ready to use liquid stable controls
- Technical and Scientific support

Specifications

- 12 month closed vial stability at 2°C to 8°C.
- 21 day open vial stability at 2°C to 8°C.

Instructions for Use:

https://eifu.technopathcd.com

_
nm ID-COVID191
- # [60] CE
- FILL CARRIED
O Sales, Co. Taggerers

Specifications

Features

- 36 month closed vial stability at 2°C to 8°C.
- 30 day open vial stability at 2°C to 8°C.

Ready to use liquid stable controls

Technical and Scientific support

Instructions for Use:

Multichem ID-COVID19 G

Unassayed Negative Control

https://eifu.technopathcd.com

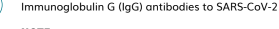
Order Information		
Multichem ID-COVID19 G	Config.	Part Code
		CVG200P
Unassayed Positive Control	4 x 4mL	CVG300P

Positive For



Immunoglobulin G (IgG) antibodies to SARS-CoV-2

- This product is not intended for use in donor screening



NOTE

This product is not intended for use in donor screening testing.

Negative For

Order Information

Config.

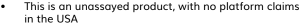
4 x 4mL

Part Code

CVN200N

This is an unassayed product, with no platform claims in the USA









^{**}Available soon.



Multichem® ID-B



Features

- · Ready to use liquid stable controls
- Manufactured using native human plasma
- Direct sampling from control tubes
- Barcoded for ease of use
- · Technical and Scientific support

Specifications

- 24 month closed tube stability at 2°C to 8°C.
- 90 day open tube stability at 2°C to 8°C.

Instructions for Use:

https://eifu.technopathcd.com

Order Information			
Multichem ID-B	Config.	Part Code	
Unassayed Multi-Analyte Positive Control	4 x 5mL	SR103B	
Unasayed Positive Control Mini Kit	1 x 5mL	SR103MB*	

Positive For



Anti-HIV-1 IgG Anti-HCV IgG Anti-HBc IgG HBsAg Anti-HTLV-I IgG Anti-Treponema Pallidum IgG

INFORMATION FOR USA ONLY:

- This product is not intended for use in donor screening
- This is an unassayed product, with no platform claims in the USA.

Multichem® ID-SeroNeg



Features

- Ready to use liquid stable controls
- Manufactured using native human plasma
- Direct sampling from control tubes
- Barcoded for ease of use
- Technical and Scientific support

Specifications

- 36 month closed tube stability at 2°C to 8°C.
- 90 day open tube stability at 2°C to 8°C.

Instructions For Use:

https://eifu.technopathcd.com

Order Information			
Multichem ID-SeroNeg Config. Part Code			
Unassayed Negative Control	4 x 5mL	SR100N	
Unassayed Negative Control Mini Kit	1 x 5mL	SR100MN	

Negative For



Anti-HIV-1 IgG Anti-HCV IgG Anti-HBc IgG HBsAg Anti-HTLV-I IgG Anti-Treponema Pallidum IgG HIV 1 p24 Antigen*

INFORMATION FOR USA ONLY:

- This product is not intended for use in donor screening testing.
- This is an unassayed product, with no platform claims in the USA.





^{*}Available soon.









Multichem® Independent Quality Controls for use on Abbott Alinity and ARCHITECT ci Systems.

Targeted at Clinical decision proints, Technopath's consolidated Multichem QC is value assigned for Alinity and ARCHITECT ci systems. Consolidated controls increase laboratory efficiencies by reducing:

- Handling time
- Dead-volume waste
- Weight of waste consumables
- Storage reqquirements
- QC analyisis time with IAMQC® Software.

Technopath is the ONLY validated and approved, onboard independent QC for the Abbott Alinity ci-series

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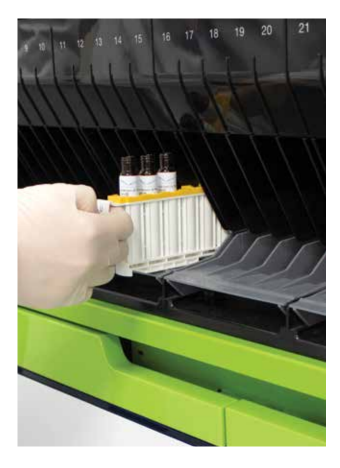




Multichem® Chemistry Quality Controls

for Abbott ARCHITECT & Alinity c Systems

Multichem Chemistry Quality Controls - Suitable for use on Abbott c systems			
PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
Multichem S Plus for Alinity c Barcoded QC	Assayed Single Level (Level 1)	12 x 5mL	08P88-10
	Assayed Single Level (Level 2)	12 x 5mL	08P88-11
	Assayed Single Level (Level 3)	12 x 5mL	08P88-12
	Unassayed Single Level (Level 1)	12 x 5mL	08P87-10
	Unassayed Single Level (Level 2)	12 x 5mL	08P87-11
	Unassayed Single Level (Level 3)	12 x 5mL	08P87-12
Multichem S Plus for ARCHITECT c	Assayed Single Level (Level 1)	12 x 5mL	05P78-10
	Assayed Single Level (Level 2)	12 x 5mL	05P78-11
	Assayed Single Level (Level 3)	12 x 5mL	05P78-12
	Unassayed Single Level (Level 1)	12 x 5mL	05P79-10
	Unassayed Single Level (Level 2)	12 x 5mL	05P79-11
	Unassayed Single Level (Level 3)	12 x 5mL	05P79-12







Multichem® S Plus

Onboard and Offboard

Test consolidation for serum chemistry and immunology QC in a liquid stable format for Alinity and ARCHITECT systems



Benefits

- On-board storage on the Alinity c system in a temperature controlled reagent carousel.
- Automatically runs directly from the vial at user-defined
- Barcoded vials make loading faster and easier minimizing errors.
- On-board stability is monitored by the Alinity system

Features

- Human matrix based proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 30 month closed vial stability at -20°C to -80°C*.
- 10 day open vial stability at 2°C to 8°C*.
- 5 day onboard storage*

Instruments

Barcoded Multichem S Plus, independent clinical chemistry QC is value assigned for Abbott Alinity c and Architect c series instruments.

Order Information			
Multichem S Plus (Alinity)	Config.	Part Code	
Assayed Single Level (Level 1)	12 x 5mL	08P88-10	
Assayed Single Level (Level 2)	12 x 5mL	08P88-11	
Assayed Single Level (Level 3)	12 x 5mL	08P88-12	
Unassayed Single Level (Level 1)	12 x 5mL	08P87-10	
Unassayed Single Level (Level 2)	12 x 5mL	08P87-11	
Unassayed Single Level (Level 3)	12 x 5mL	08P87-12	

Analyte List



Acetaminophen Acid Phosphatase*

ADNase B (Anti-Streptococcal DNase

B)*

Alanine Aminotransferase (ALT)

Albumin BCG

Alkaline Phosphatase (ALkP) Alpha Hydroxybutyrate

Dehydrogenase*

Alpha-1 Acidalycoprotein Alpha-1 Antitrypsin Alpha-2-Macroglobulin*

Amikacin Amylase

Amylase Pancreatic

Angiotensin Converting Enzyme*

Anti-streptolysin O (ASO)*

Antithrombin III* Apolipoprotein A1 Apolipoprotein B

Aspartate Aminotransferase (AST)

Beta - 2 Microglobulin

Beta Hydroxybutyrate Dehydrogenase*

Bile Acids

Bilirubin Indirect* Bilirubin, Direct Bilirubin, Total C1 Inhibitor* Caffeine* Calcium Calcium Ionized*

Carbamazepine

Carbon Dioxide (Bicarbonate)

Ceruloplasmin

CH50 (Total hemolytic Complement)*

Chloride Cholesterol HDL Cholesterol LDL **Cholesterol Total** Cholinesterase Complement C3 Complement C4 Copper* Cortisol*

C-Reactive Protein Creatine Kinase (CK) Creatinine Enzymatic

Cystatin C* Digoxin Ethanol Ferritin* Fructosamine*

Gamma Glutamyltransferase

Gentamicin Glucose Haptoglobin Hemopexin*

IgE*

IgG1, Subclass* IgG2, Subclass* IgG3, Subclass* IgG4, Subclass* Immunoglobulin A Immunoglobulin G Immunoglobulin M

Iron

Kappa Light Chain*

Lactate Dehydrogenase (LDH)

Lambda Light Chain*

Lipase*

Lipoprotein (a)* Lithium Magnesium Osmolality* Phenobarbital Phenytoin Phosphorous Potassium Prealbumin Properdin Factor B*

Prostatic Acid Phosphatase* Protein Electrophoresis*

Protein, Total

Retinol Binding Protein* Rheumatoid Factor

Salicylate Sodium

sTfR (Soluble Transferrin Receptor)*

Theophylline

Thyroxine, Total (TT4)*

Tobramycin

Total Iron Binding Capacity*

Transferrin **Triglycerides**

Triiodothyronine, Total (TT3)* **Unsaturated Iron Binding Capacity**

(UIBC) Urea Nitrogen Uric Acid

Valproic Acid Vancomycin Zinc*

^{*}Please refer to lot specific package inserts for stability and performance claims.





Multichem® S Plus

Offboard

Test consolidation for serum chemistry and immunology QC in a liquid stable format for ARCHITECT systems



Features

- Human matrix based proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 30 month closed vial stability at -20°C to -80°C*.
- 10 day open vial stability at 2°C to 8°C*.

Instruments

Multichem S Plus, independent clinical chemistry QC will work on all Abbott platforms, but is value assigned for ARCHITECT systems only.

Order Information			
Multichem S Plus (ARCHITECT)	Config.	Part Code	
Assayed Single Level (Level 1)	12 x 5mL	05P78-10	
Assayed Single Level (Level 2)	12 x 5mL	05P78-11	
Assayed Single Level (Level 3)	12 x 5mL	05P78-12	
Unassayed Single Level (Level 1)	12 x 5mL	05P79-10	
Unassayed Single Level (Level 2)	12 x 5mL	05P79-11	
Unassayed Single Level (Level 3)	12 x 5mL	05P79-12	

Analyte List



Acetaminophen Acid Phosphatase*

ADNase B (Anti-Streptococcal DNase

Alanine Aminotransferase (ALT)

Albumin BCG

Alkaline Phosphatase (ALkP) Alpha Hydroxybutyrate

Dehydrogenase*

Alpha-1 Acidglycoprotein Alpha-1 Antitrypsin Alpha-2-Macroglobulin*

Amikacin Amylase

Amylase Pancreatic

Angiotensin Converting Enzyme*

Anti-streptolysin O (ASO)*

Antithrombin III* Apolipoprotein A1 Apolipoprotein B

Aspartate Aminotransferase (AST)

Beta - 2 Microglobulin

Beta Hydroxybutyrate Dehydrogenase*

Bile Acids

Bilirubin Indirect* Bilirubin, Direct Bilirubin, Total C1 Inhibitor* Caffeine* Calcium Calcium Ionized*

Carbon Dioxide (Bicarbonate)

Carbamazepine Ceruloplasmin

CH50 (Total hemolytic Complement)*

Chloride Cholesterol HDL Cholesterol LDL **Cholesterol Total** Cholinesterase Complement C3 Complement C4 Copper* Cortisol*

C-Reactive Protein Creatine Kinase (CK) Creatinine Enzymatic

Cystatin C* Digoxin Ethanol Ferritin* Fructosamine*

Gamma Glutamyltransferase

Gentamicin Glucose Haptoglobin Hemopexin*

lgE* lgG1, Subclass* IgG2, Subclass* IgG3, Subclass* IgG4, Subclass* Immunoglobulin A Immunoglobulin G Immunoglobulin M

Iron

Kappa Light Chain*

Lactate

Lactate Dehydrogenase (LDH)

Lambda Light Chain*

Lipase*

Lipoprotein (a)* Lithium Magnesium Osmolality* Phenobarbital Phenytoin Phosphorous Potassium Prealbumin

Properdin Factor B* Prostatic Acid Phosphatase* Protein Electrophoresis*

Protein, Total

Retinol Binding Protein* **Rheumatoid Factor**

Salicylate Sodium

sTfR (Soluble Transferrin Receptor)*

Theophylline

Thyroxine, Total (TT4)*

Tobramycin

Total Iron Binding Capacity*

Transferrin Triglycerides

Triiodothyronine, Total (TT3)* **Unsaturated Iron Binding Capacity**

(UIBC) Urea Nitrogen Uric Acid Valproic Acid Vancomycin

Zinc*





^{*}Please refer to lot specific package inserts for stability and performance claims.



Multichem® Immunology Quality Controls

for Abbott ARCHITECT & Alinity c Systems

Multichem Immunology Quality Controls - Suitable for use on Abbott c systems			
PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
Multichem P for Alinity c Barcoded QC	Assayed Single Level Kit	12 x 3mL	08P90-10
Multichem P for ARCHITECT c	Assayed Single Level Kit	12 x 3mL	05P81-10

Multichem® P

Onboard and Offboard

Test Consolidation for Serum elevated Immunoprotein QC in a Liquid Stable Format for Alinity and ARCHITECT systems



Benefits

- On-board storage on the Alinity c system in a temperature controlled reagent carousel.
- Automatically runs directly from the vial at user-defined intervals.
- Barcoded vials make loading faster and easier minimizing errors.
- On-board stability is monitored by the Alinity system software.

Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Key elevated protein concentration for key medical relevance.
- Liquid for ease of use

Specifications

- 30 month closed vial stability at -20°C to -80°C*.
- 14 day open vial stability at 2°C to 8°C*.
- 7 day onboard storage*

Instruments

Barcoded Multichem P is assayed for Abbott Alinity and Architect c systems, and is value assigned for Alinity systems only.

Order Information			
Multichem P (Alinity)	Config.	Part Code	
Assayed Single Level	12 x 3mL	08P90-10	

Analyte List



ADNase B (Anti-Streptococcal DNase)* Albumin* Alpha 2-macroglobulin* Alpha-1 Antitrypsin Alpha-1-acid glycoprotein Angiotensin Converting Enzyme* Antistreptolysin O (ASO)* Antithrombin III* Apolipoprotein A1 (APO A1) Apolipoprotein B (APO B) Beta - 2 Microglobulin C1 Inhibitor*

CH50 (Total hemolytic Complement)* Complement C3 Complement C4

C-Reactive Protein Cystatin C* Ferritin* Haptoglobin Hemopexin*

IgE* lgG1, Subclass* IgG2, Subclass* IgG3, Subclass* IgG4, Subclass*

Immunoglobulin A Immunoglobulin G Immunoglobulin M Kappa Light Chain* Lambda Light Chain* Lipoprotein (a)* Prealbumin Properdin Factor B* Retinol Binding Protein* Rheumatoid Factor

sTfR (Soluble Transferrin Receptor)*

Total Protein* Transferrin

^{*}Please refer to lot specific package inserts for stability and performance claims.



Ceruloplasmin



Multichem® P

Offboard

Test Consolidation for Serum elevated Immunoprotein QC in a Liquid Stable Format for ARCHITECT systems



Specifications

- 30 month closed vial stability at -20°C to -80°C*.
- 14 day open vial stability at 2°C to 8°C*.

Instruments

Multichem P is assayed for Abbott Architect c instruments.

Order Information			
Multichem P (ARCHITECT)	Config.	Part Code	
Assayed Single Level	12 x 3mL	05P81-10	

Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Key elevated protein concentration for key medical relevance.
- Liquid for ease of use

Analyte List

ADNase B (Anti-Streptococcal DNase)* Albumin* Alpha 2-macroglobulin* Alpha-1 Antitrypsin Alpha-1-acid glycoprotein Angiotensin Converting Enzyme* Antistreptolysin O (ASO)* Antithrombin III*

Apolipoprotein A1 (APO A1) Apolipoprotein B (APO B) Beta -2 Microglobulin

C1 Inhibitor* Ceruloplasmin CH50 (Total hemolytic Complement)* Complement C3 Complement C4

C-Reactive Protein Cystatin C* Ferritin* Haptoglobin Hemopexin*

lgG1, Subclass*

IgG2, Subclass*

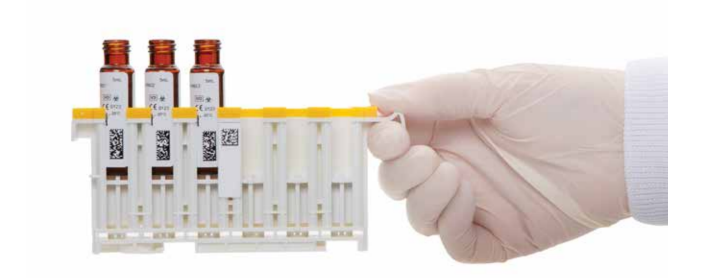
IgG3, Subclass*

IgG4, Subclass*

Immunoglobulin A Immunoglobulin G Immunoglobulin M Kappa Light Chain* Lambda Light Chain* Lipoprotein (a)* Prealbumin Properdin Factor B* Retinol Binding Protein* Rheumatoid Factor

sTfR (Soluble Transferrin Receptor)*

Total Protein* Transferrin



^{*}Please refer to lot specific package inserts for stability and performance claims.







Multichem® Urine Chemistry Quality Control

for Abbott ARCHITECT & Alinity c Systems

Multichem Chemistry Quality Controls - Suitable for use on Abbott c systems			
PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
Multichem U for Architect c	Assayed Bi-Level Kit	2 x 6 x 5mL	05P80-10
Multichem U for Alinity c Barcoded QC	Assayed Bi-Level Kit	2 x 6 x 5mL	08P89-10

Multichem® U

Onboard and Offboard

Test consolidation for urine chemistry QC in a liquid stable format for Alinity and ARCHITECT systems



Benefits

- On-board storage on the Alinity c system in temperature controlled reagent carousel
- Automatically run directly from the vial at user-defined intervals.
- Barcoded vials make loading faster and easier minimizing errors.
- On-board stability is monitored by the Alinity system software.

Features

- Human matrix based proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- · Liquid for ease of use.

Specifications

- 24 month closed vial stability at 2°C to 8°C*.
- 30 day open vial stability at 2°C to 8°C*.
- 7 day onboard storage stability*

Instruments

Barcoded Multichem U is assayed for Abbott Alinity c and Architect c series instruments, and is value assigned for Alinity systems only.

Order Information			
Multichem U (Alinity)	Config.	Part Code	
Assayed Bi-Level	2 x 6 x 5mL	08P89-10	

Analyte List



Amylase Human Chorionic Gonadotropin* Sodium Calcium Specific Gravity* Maanesium Chloride Microalbumin Urea Nitrogen Cortisol* Osmolality* Uric Acid Creatinine **Phosphorous Urinary Protein** Glucose Potassium

^{*}Please refer to lot specific package inserts for stability and performance claims.





Multichem® U

Offboard

Test consolidation for urine chemistry QC in a liquid stable format for ARCHITECT systems



Specifications

- 24 month closed vial stability at 2°C to 8°C*.
- 30 day open vial stability at 2°C to 8°C*.

Instruments

Multichem U is assayed for Abbott ARCHITECT c series instruments.

Order Information		
Multichem U (ARCHITECT)	Config.	Part Code
Assayed Bi-Level	2 x 6 x 5mL	05P80-10

Features

- Human matrix based proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Analyte List



Amylase Human Chorionic Gonadotropin* Sodium Calcium Specific Gravity* Magnesium Urea Nitrogen Chloride Microalbumin Cortisol* Osmolality* Uric Acid Creatinine Phosphorous **Urinary Protein** Potassium Glucose

^{*}Please refer to lot specific package inserts for stability and performance claims.









Multichem® Immunoassay Quality Controls

for Abbott ARCHITECT & Alinity i Systems

Multichem Immunoassay Quality Controls - Suitable for use on Abbott i systems			
PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
Multichem IA Plus for Architect and Alinity i Barcoded QC	Assayed Tri-Level	3 x 4 x 5mL	08P86-10
Multichem IA Plus for ARCHITECT i	Assayed Tri-Level	3 x 4 x 5mL	05P76-10









Multichem® IA Plus

Onboard and Offboard

Test consolidation for serum immunoassay QC in a liquid stable format for Alinity and ARCHITECT systems



Benefits

- On-board storage on the Alinity i system in a temperature controlled reagent carousel.
- Automatically runs directly from the vial at user-defined intervals.
- Barcoded vials make loading faster and easier minimizing errors.
- On-board stability is monitored by the Alinity system software.

Features

- Human matrix based proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 28 month closed vial stability at -20°C to -80°C*.
- 10 day open vial stability at 2°C to 8°C*.
- 5 day onboard storage*

Instruments

Barcoded Multichem IA Plus is assayed for Abbott Alinity i and Architect i instruments, and is value assigned for Alinity systems only.

Order Information		
Multichem IA Plus (Alinity)	Config.	Part Code
Assayed Tri-Level	3 x 4 x 5mL	08P86-10

Analyte List



Acetaminophen* Adrenocorticotrophic Hormone (ACTH)* Aldosterone* Alpha Fetoprotein (AFP) Amikacin* Androstenedione* Anaiotensin* Anti-thyroglobulin

17-Hydroxyprogesterone*

25-OH Vitamin D

Anti-thyroperoxidase BNP (1-32) CA 125 CA 15-3 CA 19-9 Caffeine* Calcitonin* Carbamazepine* Carbamazepine, Free* Carcinogenic Embryonic Antigen (CEA)

Chloramphenicol*

CK-MB Cortisol C-Peptide Cyclosporine* **DHEA-Sulfate** Digoxin* Disopyramide* EPO*

Estradiol Estriol, Free* Estriol, Total* Estrogen, Total* Ethosuximide* Ferritin **Folate**

Follicle Stimulating Hormone (FSH)

Gentamicin*

High Sensitive Troponin I

Homocysteine

Human Chorionic Gonadotropin (BhCG)

Human Growth Hormone*

Ibuprofen* Immunoglobulin E*

Insulin

Insulin Like Growth Factor (IgF-1)*

Lidocaine* Lithium* Luteinizing Hormone Myoglobin N-Acetyl procainamide*

NT Pro-BNP* Ostase*

Parathyroid Hormone (PTH) (1-84)

Phenobarbital* Phenytoin* Phenytoin, Free* Primidone*

Procainamide*

Procollagen NP Type 1*

Progesterone Prolactin

Prostate Specific Antigen, Free Prostate Specific Antigen, Total

Ouinidine* Renin* Salicvlate*

Sex Hormone Binding Globulin

Testosterone Testosterone, Free* Theophylline* Thyroglobulin*

Thyroid Stimulating Hormone (TSH)

Thyroxine Binding Globulin* Thyroxine, Free (FT4) Thyroxine, Total (TT4)

Tobramycin*

Triiodothyronine, Free (FT3) Triiodothyronine, Total (TT3)

Troponin T* T-Uptake

Ultra Sensitive CRP* Valproic Acid* Valproic Acid, Free* Vancomycin* Vitamin B12





^{*}Please refer to lot specific package inserts for stability and performance claims.



Multichem® IA Plus

Offboard

Test consolidation for serum immunoassay QC in a liquid stable format for ARCHITECT systems



Specifications

- 28 month closed vial stability at -20°C to -80°C*.
- 10 day open vial stability at 2°C to 8°C*.

Instruments

Barcoded Multichem IA Plus is assayed for Abbott Architect i series instruments.

Order Information		
Multichem IA Plus (ARCHITECT)	Config.	Part Code
Assayed Tri-Level	3 x 4 x 5mL	05P76-10

Features

- Human matrix based proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Analyte List



17-Hydroxyprogesterone* 25 (OH) Vitamin D Acetaminophen*

Adrenocorticotropic hormone (ACTH)*

Aldosterone* Alpha Fetoprotein Amikacin* Androstenedione* Angiotensin* Anti-Thyroglobulin Anti-Thyroperoxidase

BNP (1-32) CA 125 CA 15-3 CA 19-9 Caffeine* Calcitonin* Carbamazepine Carbamazepine, Free* Carcinogenic Embryonic Antigen

Chloramphenicol* CK-MB Cortisol C-Peptide Cyclosporine* **DHEA Sulfate** Digoxin Disopyramide*

Erythropoietin (EPO)* Estradiol

Estriol, Free* Estriol, Total* Estrogen, Total* Ethosuximide* Ferritin **Folate**

Follicle Stimulating Hormone

Gentamicin

High Sensitive Troponin I

Homocysteine

Human Chorionic Gonadotropin (BhCG)

Human Growth Hormone*

Ibuprofen* laE Insulin

Insulin-like Growth Factor (IGF-1)*

Leutinizing Hormone

Lidocaine* Lithium* Myoglobin

N-Acelyl procainamide*

NT-proBNP*

Ostase*

Parathyroid Hormone (PTH) (1-84) Parathyroid Hormone (PTH) (1-84)

(STAT) Phenobarbital Phenytoin Phenytoin, Free* Primidone*

Procainamide*

Procollagen type 1 amino-terminal

propeptide (P1NP)* Progesterone Prolactin

Prostate Specific Antigen, Free Prostate Specific Antigen, Total

Quinidine* Renin* Salicylate*

Sex Hormone Binding Globulin (SHBG)

T Uptake Testosterone Testosterone, Free* Theophylline Thyroglobulin*

Thyroid Stimulating Hormone (TSH) Thyroxine Binding Globulin* Thyroxine, Free (FT4) Thyroxine, Total (TT4)

Tobramycin*

Triiodothyronine, Free (FT3) Triiodothyronine, Total (TT3)

Troponin I Troponin T* Ultrasensitive CRP* Valproic Acid Valproic Acid, Free* Vancomycin Vitamin B12

^{*}Please refer to lot specific package inserts for stability and performance claims.





Multichem® Cardiac Quality Control

for Abbott ARCHITECT & Alinity i Systems

Multichem® hsTn

Offboard



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 36 month closed vial stability at -20°C to -80°C*.
- 10 day open vial stability at 2°C to 8°C*.

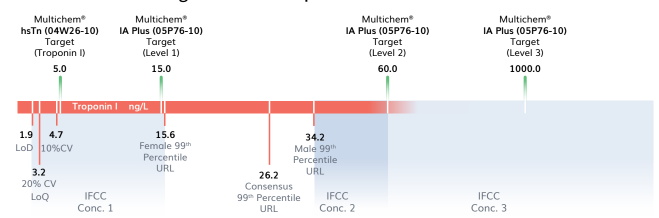
Instruments

Barcoded Multichem hsTn is assayed for Abbott Alinity i and ARCHITECT i series instruments, and is value assigned for ARCHITECT systems only.

Order Information		
Multichem hsTn (Alinity / ARCHITECT)	Config.	Part Code
Assayed Single Level	12 x 3mL	04W26-10

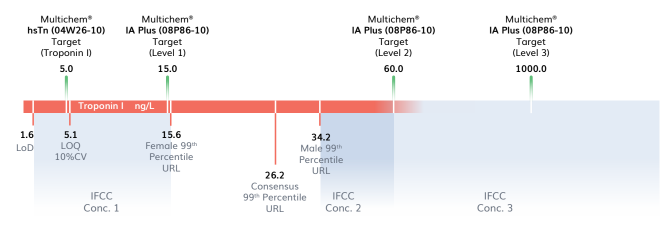
Analyte List	

Abbott Architect STAT High Sensitive Troponin-I



Troponin I

Abbott Alinity STAT High Sensitive Troponin-I



^{*}Please refer to lot specific package inserts for stability and performance claims.





Multichem® Diabetes Quality Control

for Abbott ARCHITECT & Alinity c Systems

Multichem® A1c

Offboard



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- Liquid for ease of use.

Specifications

- 24 month closed vial stability at -20°C to -80°C*.
- 30 day open vial stability at 2°C to 8°C*.

Instruments

Multichem A1c is assayed for Abbott Architect c4000, c8000 and Alinity c systems.

Order Information		
Multichem A1c (ARCHITECT)	Config.	Part Code
Assayed Bi-Level	2 x 6 x 1mL	04V06-10

Analyte List



HbA1c

Multichem® Immunosuppressant Quality Control

for Abbott ARCHITECT & Alinity i Systems

Multichem® WBT

Offboard



Features

- Human based matrix proprietary formulation.
- Mimics performance of patient samples.
- Targeted at key clinical decision points.
- · Liquid for ease of use.

Specifications

- 30 month closed vial stability at -20°C to -80°C*.
- 10 day open vial stability at 2°C to 8°C*.

Instruments

Multichem WBT is assayed for Abbott ARCHITECT and Alinity systems.

Order Information - Please order through your local Abbott distributor -		
Multichem WBT (Alinity / ARCHITECT)	Config.	Part Code
Assayed Tri-Level for Architect	3 x 4 x 2mL	05P77-10
Assayed Tri-Level for Alinity	3 x 4 x 2mL	04S16-10

Analyte List



Cyclosporine Folate* Glucose* Sirolimus Tacrolimus

^{*}Please refer to lot specific package inserts for stability and performance claims.









Targeted at Clinical decision proints, Technopath's consolidated Multichem QC is value assigned for Roche cobas® analyzer systems. Consolidated controls increase laboratory efficiencies by reducing:

- Handling time
- Dead-volume waste
- Weight of waste consumables
- Storage requirements
- QC analyisis time with IAMQC® Software.

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Multichem® Clinical Chemistry Quality Control

for Roche cobas® systems

Multichem® S Plus

Load-and-Go

Test consolidation for serum chemistry and immunology QC in a liquid stable format for Roche cobas® systems



Features

ACE*

- · Human based proprietary formulation
- Mimics performance of patient samples
- Liquid frozen for ease of use
- Assayed Chemistry QC
- Facilitates tri-level utility for Cholesterol HDL & LDL, APO A1, and Apo B
- Assayed and value assigned for Roche cobas
- · Tri-level utility for immunoproteins

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 10 day open vial stability at 2°C to 8°C.

Instruments

Multichem S Plus, independent clinical chemistry QC is assayed and value assigned for Roche cobas® systems.

Order Information - Please order through Roche -		
Multichem S Plus (cobas®)	Config.	Part Code
Assayed Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3)	12 x 4mL (48mL) 12 x 4mL (48mL) 12 x 4mL (48mL)	09339795190 09339809190 09339817190

Analyte List



Acetaminophen Acid Phosphatase (Non Prostatic) Acid Phosphatase (Non Prostatic)* Acid Phosphatase (Total) ADNase B (Anti-Streptococcal DNase B)* Alanine Aminotransferase (ALT) **Albumin** Alkaline Phosphatase (ALkP) Alpha 2 Macroglobulin* Alpha-1 Acid Glycoprotein Alpha-1 Antitrypsin Alpha-Hydroxybutyrate dehydrogenase Amikacin Amylase, Pancreatic Amylase, Total Anti-streptolysin O (ASO) Anti-thrombin III* Apolipoprotein A1 (APO A1) Apolipoprotein B (APO B) Aspartate Aminotransferase (AST) Beta Hydroxybutyrate* Beta-2 Microglobulin Bicarbonate (CO2) Bile acids* Bilirubin Direct Bilirubin Indirect* Bilirubin Total C1 Inhibitor*

Cholesterol, HDL Cholesterol, LDL Cholesterol, Total Cholinesterase CKMB* Complement C3 Complement C4 Copper* Cortisol* C-Reactive Protein (CRP) C-Reactive Protein (Ultra Sensitive) Creatine Kinase (CK) Creatinine Cystatin C* Dehydrogenase* Digoxin Ethanol Ferritin* Fructosamine Gamma Glutamyltransferase (GGT) Gentamicin Glucose Haptoglobin Hemopexin* Homocysteine** IgE* IgG1, Subclass* IgG2, Subclass* IgG3, Subclass*

Lactate Dehydrogenase (LDH) Lambda Light Chain Lipase Lipoprotein (a) Lithium Magnesium Osmolality* Phenobarbital Phenytoin **Phosphate** Phospholipids* Potassium Prealbumin Properdin Factor B* Protein Electrophoresis* Retinol Binding Protein* Rheumatoid Factors (RF) Salicylate Sodium Soluble Transferrin Receptor Theophylline Thyroxine (T4)* Tobramycin Total Iron Binding Capacity * **Total Protein** Transferrin **Triglycerides** Triiodothyronine* Ultra sensitive CRP Unsaturated Iron-Binding Capacity (UIBC) Urea Uric Acid Valproic acid Vancomycin

Zinc*

Chloride

Caffeine*

Calcium

CH50 (Total hemolytic Complement)*

*Please refer to lot specific package inserts for stability and performance claims.

**These analytes are transitioning to claimed status, please refer to lot specific IFU.



Calcium Ionized*

Carbamazepine

Ceruloplasmin

IgG4, Subclass*

Immunoglobulin A (IgA)

Immunoglobulin G (IgG)

Kappa Light Chain

Lactate

Immunoglobulin M (IgM)



Multichem® Immunology Quality Control

for Roche cobas[®] systems

Multichem® P

Load-and-Go

Test Consolidation for Serum elevated Immunoprotein QC in a Liquid Stable Format for Roche cobas® systems



Features

- · Human based proprietary formulation
- Mimics performance of patient samples
- Liquid frozen for ease of use
- Assayed and value assigned for Roche cobas
- Provides truly elevated values of specific proteins to control the analytical range
- Supplementary single-level immunoprotein control to complement Multichem S Plus
- Provides tri-level utility for RF when used in conjunction with Multichem S Plus

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 14 day open vial stability at 2°C to 8°C.

Instruments

Multichem S Plus, independent clinical chemistry QC is assayed and value assigned for Roche cobas® systems.

Order Information - Please order through Roche -			
Multichem P (cobas®)	Config.	Part Code	
Assayed Level P	12 x 4mL (48mL)	09339884190	

Analyte List



ADNase B (Anti-Streptococcal DNase B)*

Alpha-1 Acid Glycoprotein

Alpha-1 Antitrypsin

Alpha-2 Macroglobulin*

Angiotensin Converting Enzyme*

Antistreptolysin O (ASO)*

Antithrombin III*

Apolipoprotein A-1 (APO A1)

Apolipoprotein B (APO B) Beta-2 Microglobulin

C1 Inhibitor*

Ceruloplasmin

CH50 (Total hemolytic Complement)*

Complement C3 Complement C4

C-Reactive Protein (CRP)

C-Reactive Protein (Ultra Sensitive)

Cystatin C* Ferritin*

Haptoglobin Hemopexin*

IgE*

IgG1, Subclass*

IgG2, Subclass *

IgG3, Subclass* IgG4, Subclass*

Immunoglobulin A (IgA)

Immunoglobulin G (IgG) Immunoglobulin M (IgM) Kappa Light Chain* Lambda Liaht Chain* Lipoprotein (a)* Prealbumin Properdin Factor B* Retinol Binding Protein* Rheumatoid Factors (RF) Soluble Transferrin Receptor **Total Protein**

Transferrin



^{*}Please refer to lot specific package inserts for stability and performance claims.







Multichem® Urine Chemistry Quality Control

for Roche cobas® systems

Multichem[®] U

Load-and-Go

Test consolidation for urinary chemistry QC in a liquid stable format for Roche **cobas**® systems



Features

- Human based proprietary formulation
- Mimics performance of patient samples
- Liquid stable
- · Assayed urine chemistry QC
- Bi-level utility

Glucose

- Greater stability and performance for creatinine
- Assayed and value assigned for Roche cobas
- Addition of human based microalbumin provides greater accuracy and performance

Specifications

- 24 month closed tube stability at 2°C to 8°C.
- 30 day open tube stability at 2°C to 8°C.

Instruments

Multichem U, independent urinary chemistry QC is assayed and value assigned for Roche **cobas**® systems.

Order Information - Please order through Roche -			
Multichem U (cobas®)	Config.	Part Code	
Assayed Single Level (Level 1) Assayed Single Level (Level 2)	12 x 3mL (36mL) 12 x 3mL (36mL)	09339868190 09339876190	

Analyte List



Specific Gravity* **Total Protein Urine**

Sodium

Urea Uric Acid



^{*}Please refer to lot specific package inserts for stability and performance claims.







Multichem® Immunoassay Quality Control

for Roche cobas® systems

Multichem[®] IA Plus

Load-and-Go

Test consolidation for serum chemistry and immunology QC in a liquid stable format for Roche cobas® systems



Features

- Human based proprietary formulation
- Mimics performance of patient samples
- Liquid frozen for ease of use
- Assayed Immunoassay QC
- Test consolidated immunoassay control includes general IA, cardiac markers and tumor markers
- Assayed and value assigned for Roche cobas
- · Tri-level utility

Angiotensin*

Specifications

- 36 month closed vial stability at -20°C to -80°C.
- 10 day open vial stability at 2°C to 8°C.

Instruments

Multichem IA Plus, independent clinical chemistry QC is assayed and value assigned for Roche cobas® systems.

Order Information - Please order through Roche -			
Multichem IA Plus (cobas®)	Config.	Part Code	
Assayed Single Level (Level 1) Assayed Single Level (Level 2) Assayed Single Level (Level 3)	12 x 4mL (48mL) 12 x 4mL (48mL) 12 x 4mL (48mL)	09339825190 09339841190 09339850190	

Analyte List



17-OH Progesterone* Estriol, Total* Acetaminophen* Adrenocorticotropic hormone (ACTH) Ethosuximide* Aldosterone* Ferritin Alpha-Fetoprotein (AFP) Folate Amikacin* Androstenedione** Gentamicin*

Anti-CCP* Homocysteine* Anti-Thyroglobulin (Anti-Tg) Human Chorionic Gonadotropin +B Anti-Thyroperoxidase (Anti-TPO) (HcG+ß)

BNP* Human Growth Hormone (hGH)

CA 125 CA 15-3 IGF-1** CA 19-9 Immunoglobulin E (IgE)

Caffeine³ Calcitonin Leutinizing Hormone (LH)

Carbamazepine* Carbamazepine, Free*

Carcinogenic Embryonic Antigen (CEA)

Chloramphenicol* CK-MB Cortisol C-Peptide Cyclosporine* DHEA-S Digoxin Disopyramide*

Estradiol Estriol, Free* Estrogen, Total*

Folicle Stimulating Hormone (FSH)

HcG STAT*

Ibuprofen*

Lidocaine* Lithium* Myoglobin

N-Acetyl procainamide*

NT-pro BNP Ostase*

Parathyroid Hormone (PTH) Parathyroid Hormone 1 - 84 (PTH)**

Phenobarbital* Phenytoin* Phenytoin, Free* Primidone* Procainamide*

Procollagen NP Type 1*

Progesterone Prolactin

Prostate Specific Antigen, Free Prostate Specific Antigen, Total

Quinidine* Renin* Salicylate*

Sex Hormone Binding Globulin (SHBG)

T Uptake Testosterone Testosterone, Free* Theophylline* Thyroglobulin (Tg)

Thyroid Stimulating Hormone (TSH) Thyroxine Binding Globulin*

Thyroxine, Free (FT4) Tobramycin* Total T3 Total T4

Triiodothyronine, Free (FT3)

Troponin I Troponin T Ultra-sensitive CRP* Valproic Acid* Valproic Acid, Free* Vancomycin* Vitamin B12 Vitamin D, Total





^{*}Please refer to lot specific package inserts for stability and performance claims.

^{**}These analytes are transitioning to claimed status, please refer to lot specific IFU.



Multichem® Infectious Disease Quality Control

for Roche cobas® systems

Multichem® ID-G

Load-and-Go

Positive multi-analyte infectious disease QC for Roche **cobas®** systems



Features

- Human based proprietary formulation
- Mimics performance of patient samples
- Liquid for ease of use
- Technical and Scientific Support

Specifications

- 24 month closed tube stability at 2°C to 8°C.
- 90 day open tube stability at 2°C to 8°C.

Instruments

Multichem ID-G, independent serology QC is assayed and value assigned for Roche **cobas®** systems.

Order Information - Please order through Roche -		
Multichem ID-G (cobas®)	Config.	Part Code
Positive QC	4 x 4mL (16mL)	09339892190

Analyte List

Anti-HBc IgG Anti-HCV IgG Anti-HIV 1 IgG Anti-HTLV I IgG Anti-Treponema pallidum IgG HBsAg

Multichem® ID-G Neg

Load-and-Go

Negative multi-analyte infectious disease QC for Roche **cobas**® systems



Features

- Human based proprietary formulation
- Mimics performance of patient samples
- Liquid for ease of use
- Technical and Scientific Support

Specifications

- 36 month closed tube stability at 2°C to 8°C.
- 90 day open tube stability at 2°C to 8°C.

Instruments

Multichem ID-G neg, independent serology QC is assayed and value assigned for Roche **cobas®** systems.

Order Information - Please order through Roche -		
Multichem ID-G Neg Config. Part Code (cobas®)		Part Code
Negative QC	4 x 4mL (16mL)	09339906190

Analyte List

Anti-HBc IgG Anti-HCV IgG Anti-HIV 1 IgG Anti-HIV 2 IgG Anit-HIV Group O Anti-HTLV I IgG Anti-Trypanosoma cruzi IgG (Chagas) Anti-Treponema pallidum IgG

HBsAg HIV p24 Antigen

^{*}Please refer to lot specific package inserts for stability and performance claims.







QC Data Management Solutions

Product	Description	Ordering
IAMQC Infinity	Next generation cloud based software, designed to meet your QC solution needs.	Contact our QC Software experts to find the 'best fit' QC software solution for
IAMQC Peer	Real-time peer cloud-based comparison software	your laboratory.
IAMQC Transfer	Advanced connectivity solution for laboratories	technopath.qcsoftware@lgcgroup.com

Analyse QC results in real-time

Designed to complement and support Technopath's Multichem® Quality Control (QC) product range, IAMQC Software provides Laboratory Managers and Technologists with a range of QC software tools to analyse their QC results in real-time.

IAMQC Software products allow users to automate, centralise, standardise and improve QC processes in a laboratory setting. The software satisfies the varying levels of QC requirements in individual laboratories and is easily applied to meet your quality goals.

Technopath's full suite of software products provide clinical laboratories with significant cost and time savings, whilst delivering higher confidence in analytical testing methods. IAMQC software products are practical, graphical, user-definable and easy to use.

IAMQC Software Products Help:

BENCH TECHNOLOGISTS:

- Spend less time on false positive QC flags.
- Concentrate on tests that require their attention.
- Spend less time trouble-shooting QC.
- Know how to react when the mean shifts.
- Assess the acceptability of new reagent lots and calibration events.
- Solve QC problems.
- QC target data automatically downloaded to the instrument*

LAB MANAGERS:

- Choose QC rules to maximise true rejects and minimise false rejects.
- Quickly see the tests that require their attention.
- Skim graphics to quickly review current or historical data by lab, department, instrument or test.
- Monitor performance in groups of laboratories.
- Review problem tests and QA activities in local and

LAB OR HOSPITAL ADMINISTRATORS:

- Save money.
- Improve quality.
- Improve service.
- Review Administrative Summary Reports to ensure quality performance.

^{*}Please contact with us for specific information for your diagnostic platform.







Next Generation Solutions

IAMQC Infinity is designed as a QC data management solution that complements and supports Technopath Clinical Diagnostics Multichem® Quality Control (QC) product range, and provides Laboratory Managers and Technologists with a range of QC software tools to analyse their QC results in real-time. IAMQC Infinity is practical, graphical, and easy to use and provides laboratories with a centralised standardised approach to QC data management.

Laboratories today have many constraints in their daily process including labour, time, and budget. IAMQC Infinity helps to address these issues through a web-based system designed to manage QC data.

Providing access to advanced QC data management tools through a software-as-a-service platform removes the budgetary constraints that currently exist with products available today. Setup wizards save time for laboratories by providing all options available via drop-down lists and removing the need for manual entry by skilled laboratory technologists.

IAMQC Infinity allows users to automate, centralise, standardise and improve QC processes in a laboratory setting. Our combination of features in one system satisfies the varying levels of QC requirements in individual laboratories and is easily applied to meet different QC management expectations. IAMQC Infinity provides clinical laboratories with significant cost and time savings, whilst delivering higher confidence in analytical testing methods.

IAMQC® Infinity



Order Information

Contact our QC Software experts to find the best QC software solution for your laboratory.

technopath.qcsoftware@lgcgroup.com

IAMQC Infinity - At a Glance	
Instant Comparison	✓
Centralised Data Management	✓
Cloud Based SaaS Model	✓
Compliance with Standards	✓
Westgard and/or user defined QC rules fully supported	✓
Focused Troubleshooting	✓
QC Monitor	✓
Configurable per Instrument and per Test	√

Benefits - IAMQC Infinity	
Design and select your exact QC system requirements	√
Automate your QC process	✓
Consolidate all your QC Processes	√
User-Friendly	✓
Centralised data management	✓
Automatic data submission	√
Cloud based system	√





IAMQC® Peer



Order Information

Contact our QC Software experts to find the best QC software solution for your laboratory.

technopath.qcsoftware@lgcgroup.com

IAMQC Peer - At a Glance	
Reagent Lot Report	✓
Bias Report	✓
Exception Notes Report	✓
Group Coordinator Report	✓
Levey Jennings Report	✓
Measurement of Uncertainty	✓
Monthly Standard Report	✓
Sigma Metrics Report	✓
Youden Plot Report	√

Benefits - IAMQC Peer	
Real-time Peer data comparison	✓
Facilitates Standards approvals	✓
Centralised data management	✓
Automatic data submission	✓
Cloud based system	✓
User-Friendly	✓

What is an interlaboratory program?

In its simplest form, an interlaboratory program is a means for individual labs to compare their performance against other labs. The comparison will be against other labs using the same lot of quality control (QC) material on the same test and on the same instrument type. Interlaboratory programs offer various reports to show how your instruments in your lab compare against all others with these reports being generated at the end of the month once all data has been submitted. Some interlaboratory programs offer real-time peer comparison where the values displayed are based on all of the data that has been submitted up to the time of report generation or statistic viewing.

Why should you use an interlaboratory program?

Any laboratory that strives to achieve ISO accreditation should be part of an interlaboratory program:

The inputs to management review shall be recorded and shall include evaluations of results of participation in interlaboratory comparison programmes;

ISO 15189, Fourth Edition 2022-12, "Medical laboratories -Requirements for quality and competence", subclause 8.9.2 (h).

This ISO standard specifies the quality management requirements particular to laboratories and helps to set a level of performance and competency that labs should attain. The medical laboratory is an important part of patient care as all tests results come from the lab so ensuring your systems are in control is a vital part of this process. An interlaboratory program can provide comfort to the lab by demonstrating that your performance is in line with other labs. When your lab's performance is not in line with others, the interlaboratory program highlights this to you quickly.





How does IAMQC Peer help with participation in an interlaboratory program?

IAMQC Peer is a web based truly real time peer comparison system. Truly real-time means that all data submitted is included in the peer statistics at the time of report generation or when viewing the interactive peer statistics. IAMQC Peer shows labs each of their individual instruments performance and compares the accuracy and precision of the analytical processes to their peer group. The peer group will contain instruments of the same type from other laboratories using the same lot of QC material and using the same method for the test. The information from the reports and interactive peer statistics in IAMQC Peer can be extremely valuable, indicating the user's performance relative to their peer group as well as providing powerful troubleshooting tools when attempting to resolve potential problems. IAMQC Peer has multiple interfacing solutions to allow for the automation of data submission helping busy lab personnel to concentrate on the important activities of testing and result interpretation.

IAMQC Peer contains multiple reports, all of which provide key information to the lab in interpreting their instrument performance.

Reagent Lot Report

Automates the tracking and reporting of reagent lotto-lot variation.

Group Coordinator Report

A test-by-test listing of statistics of the laboratory and its peer groups for up to 3 levels of control.

Levey-Jennings Report

The LJ report displays individual QC values per analyte for the selected month. It also indicates when a reagent lot was changed.

Exceptions Report

This report details the lab's tests and analytical methods which differ in performance from its peer group using SDI and CVI.

Monthly Summary Report

A rolling twelve-month window of summary statistics,



including monthly mean for each test and level, is displayed along with peer group values.

Youden Plot

The Youden plot visualizes both bias and imprecision graphically and can be used to evaluate systematic and/or random error.

Six Sigma

The six sigma report automatically calculates the lab's sigma score based on the Total Allowable Error values entered.

Measurement of Uncertainty

The system calculates the MoU value automatically based on the time-range selected for the lot in question along with the Standard Error of the Mean (SEM) value or the running SD of each test for the time period selected.

Bias Report

The bias report contains all the information in the Group Coordinator report plus a bias score against the cumulative peer mean for each test and is generated in Microsoft Excel format.





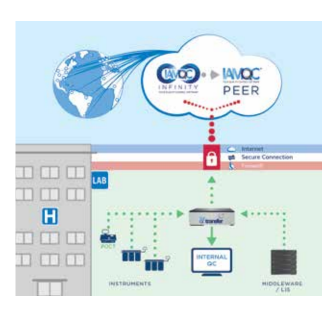
The most advanced connectivity solution available for laboratory instrumentation.

IAMQC® Transfer

IAMQC Transfer is a connectivity device that can communicate with Laboratory Information Systems (LIS), Middleware, automated instrumentation and Point Of Care platforms.

Through the use of our proprietary drivers and a single board computer device, IAMQC Transfer processes and communicates data from your system to IAMQC, cloud-based software.

IAMQC Transfer features a plug-and-play set up, combined with multiple connectivity options, ensuring an un-matched level of flexibility - all within an incredibly small, seamless enclosure.

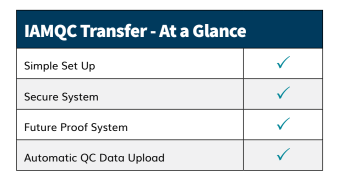




Order Information

Contact our QC Software experts to find the best QC software solution for your laboratory.

technopath.qcsoftware@lgcgroup.com



Benefits - IAMQC Transfer	
Instant QC data comparison	✓
Facilitates Standards approvals	✓
Centralised data management	✓
Automatic data submission	✓
User-Friendly	✓



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Technopath is part of LGC Clinical Diagnostics

LGC Clinical Diagnostics is a leading provider of Quality Measurement Tools, biological materials, and reagents for the IVD and extended life science industry.

By bringing together four industry-leading companies, our combined and ever-growing capabilities mean we are better positioned to support the needs of the clinical diagnostics industry.

Together, we are working to enable laboratories to deliver patient results with confidence.

LGCClinicalDiagnostics.com





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