

TECHNOPATH CLINICAL DIAGNOSTICS

THE QUALITY CONTROL COMPANY



THIRD PARTY QUALITY CONTROLS | QC SOFTWARE | SERVICE



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**.

Hyper-links are provided throughout and are highlighted in **bold text**.

Other navigation tools include:



Items on the Contents page link to their corresponding page.



The Technopath logo at the top of each page provides a quick link to **www.technopathcd.com.**



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



The menu icon on the side of each page links back to the contents page.



Link to product pages directly from the Product / Analyte Guide

Ordering **Products**

To order Technopath's Multichem[®] QC products, IAMQC[®] software solutions or other services please contact:

info@technopathcd.com or from USA, info@technopathusa.com. Abbott customers, please order through your local Abbott distributor.

Contents

Introduction04
Customer value05
Quality matters06
Service and Support07
Support Through Strategic Partnerships 08

Product Analyte Guide 09

Clinical Chemistry12
Multichem S Plus13
Multichem S14
Multichem AE15
Multichem CSF15
Multichem NB16
Multichem S Plus Distributed by Abbott Diagnostics17
Multichem S Plus Barcoded QC Distributed by Abbott Diagnostics18

Immunology 19
Multichem P20
Multichem P Distributed by Abbott Diagnostics21
Multichem P Barcoded QC Distributed by Abbott Diagnostics22

Urine Chemistry	23
Multichem U	23
Multichem U Distributed by	
Abbott Diagnostics	24
Multichem U Barcoded QC Distributed	
by Abbott Diagnostics	24

Immunoassay QC25
Multichem IA Plus26
Multichem IA27
Multichem IA Speciality28
Multichem IA Plus Distributed by
Abbott Diagnostics29
Multichem IA Plus Barcoded QC Distributed
by Abbott Diagnostics

Cardiac QC
Multichem hsTn3
Multichem hsTn Distributed by
Abbott Diagnostics32

	Multichem A1c
	Multichem A1c Distributed by
	Abbott Diagnostics
rt	ility
	Multichem AMH
m	unosuppressant
	Multichem WBT
	Multichem WBT Distributed by
	Abbott Diagnostics
ba	gulation
	Multichem D-Dimer
fe	ctious Disease
	Multichem ID-B
	Multichem ID-B
0	Multichem ID-G
0	Multichem ID-G Multichem ID-SeroNeg
0	Multichem ID-G Multichem ID-SeroNeg
foi	Multichem ID-G Multichem ID-SeroNeg rmatics Solutions
0	Multichem ID-G Multichem ID-SeroNeg
0	Multichem ID-G Multichem ID-SeroNeg rmatics Solutions
ĨO	Multichem ID-G Multichem ID-SeroNeg
	Multichem ID-G Multichem ID-SeroNeg
foi	Multichem ID-G Multichem ID-SeroNeg
0	Multichem ID-G Multichem ID-SeroNeg
fo	Multichem ID-G Multichem ID-SeroNeg

.48
49
49
50
50
51
51
.52
.52

Contact53

4

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 a global leader in the development, manufacturing and delivery of high quality third party quality controls and QC data management software for the In-Vitro Diagnostics industry.

Our customers include hospitals, clinical laboratories, research facilities, CROs and blood banks in over 130 countries globally. Our partners equally are the leading innovators of clinical diagnostics instruments and systems and we collaborate with the most experienced academic institutions and reference laboratories in our research and development activities.



Trusted Provider

Technopath is now valued as a single, trusted source that helps laboratories achieve their QC goals with a broad portfolio of QC products and comprehensive range of informatics solutions and support services.



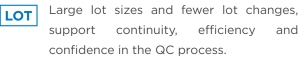
Third-party QC material facilitates meeting accreditation and regulatory guidelines, such as CLIA, CLSI, CAP and ISO.



Control materials targeted at clinical decision points helps improve clinicians' confidence in the validity of test results.



Human-based matrices provide patientlike performance to increase confidence in QC material results.





Automated Results Upload To IAMQC[®] Peer supported to efficiently fulfill accreditation requirements.



Customer Value

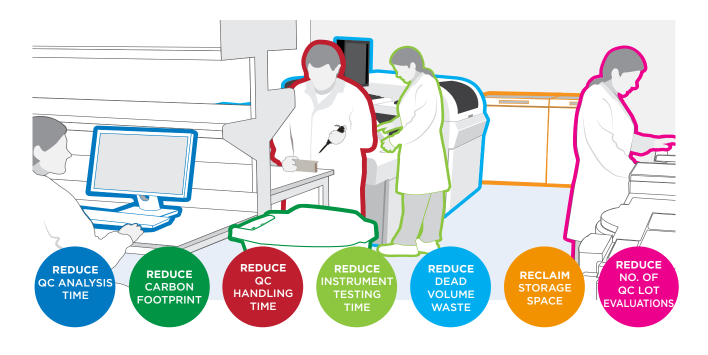


Our independent quality control materials incorporate a greater number of analytes, which enables extensive test menu consolidation. This in turn allows laboratories to simplify their inventory, reduce costs and improve efficiencies.

Our two flagship products, Multichem IA Plus and Multichem S Plus, contain more than 190 tests combined. These two products can replace up to 8 competitor products, driving significant efficiencies for laboratories. The Technopath QC solution allows you to unlock QC process inefficiencies by:

- Reducing errors and improving Turn Around Time through reduced QC handling requirements.
- Eliminating wasted QC material by up to 75%*.
- Reducing QC storage by up to 80%* to help reclaim your inventory space.
- Reducing carbon footprint, consolidated products use fewer vials, which require less packaging.
- Powering automation of reporting and analysis of QC results and Peer comparison through our data management IAMQC software system.

Combine Multichem Consolidated QC with IAMQC[®] Data Management Solutions for optimal laboratory efficiencies





Quality Matters

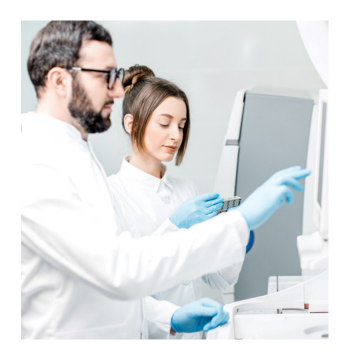
Every day we are committed to delivering high quality, safe and effective clinical diagnostic products to achieve maximum customer satisfaction; by complying with the appropriate regulatory requirements supported by our Quality Management System.

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

- IVD 98/79/EC
- Europe CE Mark
- 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 sourced directly from national blood



banks. 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.





Service and Support

With pressures increasing on the laboratory to turn around fast, accurate patient results, at Technopath we know that a high quality service offering is critical to success with any product entering the laboratory.

Our focus is to deliver high quality service, as well as advanced technology solutions to facilitate the entire quality control process from end to end.

QC Data Management Support

Our data management systems, IAMQC[®], are designed to complement and support the Multichem



product range. Having instant access to automated data analysis ensures that results can be reviewed efficiently, while reducing the potential for manual entry errors. We offer a range of software solutions from inter-laboratory analysis to next generation real-time software.

Our expertise and informatics solutions enable Technopath to offer a unique and comprehensive total QC solution.

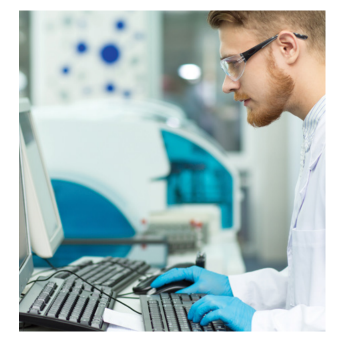
Education Services

Technopath Clinical Diagnostics provides a full suite of Quality Control training services supported by our training materials.

Our support team will guide you through the process of establishing your independent Quality Control programme as a critical part of your Internal Quality Control Process.

Whether you are just getting started or seeking to advance to six sigma verification within your laboratory, we have the solution to support your needs.

Supporting content, useful resources and reference materials are available through the **Knowledge Centre** on our website. It provides quick and easy access to useful documents including:



- Technopath Guide to Running QC
- The importance of Independent QC
- Six Sigma Explained
- Uncertainty of Measurement Explained
- The Essentials of Quality Control

And many others including support and guidelines around current and future RiliBAK, IVDR and international standards requirements.



The Knowledge Centre is also home to 'My Technopath'. Use My Technopath to quickly link to IAMQC[®] Peer, access IFUs (Technical Library). For Abbott customers, XML files are also available.



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 in all countries (outside the USA), please contact:

qcsupport@technopathcd.com for Multichem quality control products.

qcsoftware@technopathcd.com for IAMQC data management solutions.

For support in the USA, please contact: qcsupport@technopathusa.com for Multichem quality control products.

qcsoftware@technopathusa.com for IAMQC data management solutions.

Support Through Strategic Partnerships

Technopath products are used by over 13,000 leading clinical laboratories in over 130 countries globally. Our significant growth over the last number of years has been directly linked to the success of our valued partnerships. These long term global distribution agreements are with some of the world's largest IVD platform manufacturers, including Abbott Laboratories, Radiometer and Beckman Coulter.





In 2018, Technopath Clinical Diagnostics USA opened its doors in Long Island, New York. This enterprise is a joint venture

between Technopath and Northwell Health, New York's largest healthcare group. Technopath USA markets and sells our Multichem and IAMQC products throughout the USA.







In addition, we continue to grow our educational partnerships with two leading organisations in the world of Quality Control.

Our partnership with Westgard QC ensures we can facilitate all customer education and training requirements for Clinical Chemistry QC, including the Sigma Verification Program.

Together with NRL Science of Quality (NRL), we deliver education and training in Serology QC backed by decades of experience and data.





Product / Analyte Guide

Analytes	Multichem S Plus		Multichem IA Plus					m	ц	U	Ŧ	Multichem D-Dimer	ш	Ę	BΤ	ę	ę	
Claimed Analytes	S	S	N N	Multichem IA	٩	D	lity	Multichem NB	Multichem CSF	A I	Multichem AMH		Multichem AE	Multichem hsTn	Multichem WBT	Multichem ID-B	Multichem ID-G	eq
 Listed Analytes 	hen	Multichem S	hen	hen	Multichem P	Multichem U	hen scia	hen	hen	hen glot	hen		hen		hen	hen	hen	hen No
(No Claims on performance)	Iticl	Iticl	Itic	Itic		Iticl	Iticl Spe	Iticl	Iticl	Itic!	Iticl		Itic		Iticl	Itic	Iticl	lticl Ser
	Mu	Μu	μU	Μ	Μ	Μu	Multichem IA Speciality	Ми	Mu	Multichem A1c Hemoglobin	Μu		Μu		Σ	Μu	Μu	Multichem ID-SeroNeg
17 Hydroxyprogesterone			0	0														
A																		
Acetaminophen	•	•	•	•														
Acid Phosphatase ACTH	•	•	•	•			•											
ADNase	0	0																
ADNase B					0													
Alanine Aminotransferase (ALT)	•	•																
Albumin	•	•			0													
Aldosterone			0	0														
Alkaline Phosphatase	•	•																
Alpha Fetoprotein (AFP)			•	•														
Alpha-hydroxybutyrate Dehydrogenase (α-HBDH)	0	0																
Alpha-1-acid Glycoprotein Alpha-1-Antitrypsin (A1AT)	•	•			•													
Alpha 2-macroglobulin	•	•			•													
Amikacin	•	•	•	•														
Ammonia			_										•					
Amylase, Pancreatic	•	•																
Amylase, Total	•	•				•												
Androstenedione			0	0														
Angiotensin Converting Enzyme	0	0	0	0	0													
Anti-HBc IgG																•	•	•
Anti-HCV IgG																•	•	•
Anti-HIV 1																•	•	•
Anti-HTLV I IgG																•	•	•
Antistreptolysin O	0	0			0													
Anti-Treponema Pallidum IgG Anti-Thyroglobulin			•	•	0											•	•	•
Anti-Millerian Hormone				•	0						•							
Antithrombin III	0				0						-							
Anti-TPO	-	_	•	•	-													
Apolipoprotein A1 (APO A1)	•	•			•													
Apolipoprotein B (APO B)	•	•			•													
AST	•	•																
В																		
Beta-hydroxybutyrate Dehydrogenase	0	0																
Beta-2-Microglobulin	•	•			•													
Beta-HCG			•	•		•												
Bile Acids Bilirubin, Direct	•	•						•										
Bilirubin, Total																		
BNP	•		•	•			•											
c							-											
C1 Inhibitor	0	0			0													
C3	•	•			•													
C4	•	•			•													
CA 125			•															
CA 15-3			•															
CA 19-9			•															
Caleitanin	0	0	0					0										
Calcitonin Calcium	•	•	•	•		•	•											
Calcium Calcium, Ionized	•	•				•												
Carbamazepine, Free				0														
Carbamazepine, Total	•	•	•	•														
Carbon Dioxide (CO2)	•	•																
CEA			•	•														
Ceruloplasmin	•	•			•													
CH50 (Total hemolytic Complement)	0	0			0													
Chloramphenicol			0	0														
Chloride	•	•				•												
Cholesterol, HDL	•	•																
Cholesterol, LDL	•	•																
Cholesterol, Total	•	•																
Cholinesterase (CHE)	•	•																
Creatine Kinase (CK)	•	•																
CK-MB			•	•														
		•																
	-	•																
Copper Cortisol C-Peptide C-Reactive Protein	•	•	•	•	•	•												



Procollagen type 1 (P1NP)

Analytes • Claimed Analytes	Multichem S Plus	em S	Multichem IA Plus	em IA	em P	n mə	em iality	em NB	em CSF	em A1c obin	Multichem AMH	Multichem D-Dimer	em AE	Multichem hsTn	em WBT	em ID-B	Multichem ID-G	em Neg
 Listed Analytes (No Claims on performance) 	Multiche	Multichem S	Multiche	Multichem IA	Multichem P	Multichem U	Multichem IA Speciality	Multichem NB	Multichem CSF	Multichem A1c Hemoglobin	Multiche		Multichem AE		Multichem WB1	Multichem ID-B	Multiche	Multichem ID-SeroNeg
CO2	•	•																
Creatinine	•	•				•												
CRP, Ultra-sensitive			0															
Cyclosporine Cystatin C			0	0											•			
D	0	0			0													
D-Dimer												•						
DHEA Sulfate			•	•														
Digoxin	•	•	•	•														
Disopyramide E		-	0	0	-		-											
E			•	•														
Estradiol			•	•														
Estriol, Total			0	0														
Estriol. Free			•	•														
Estrogen, Total			0	0														_
Ethanol Ethosuximide	•	•	0										•					
F																		
Ferritin	0	0	•	•	0													
Folate			•	•											0			
Fructosamine FSH	0	0	•															
G			•	•														
Gentamicin	•	•	•	•														
GGT	•	•																
Glucose	•	•				•			•						0			
H																		
Haptoglobin HBsAg	•	•			•													
Hemopexin	0	0			0											•	•	•
HbA1c										•								
Homocysteine			•	•														
Human Growth Hormone		_	•	•														
Ibuprofon			0	0														
lbuprofen IgA	•	•	0	0	•													
IgE	0	0	•	•	0													
IGF-1			0	0														
lgG	•	•			•				•									
IgG1 Subclass	0	0			0													
IgG2 Subclass IgG3 Subclass	0	0			0													
IgG4 Subclass	0	0			0													
IgM	•	•			•													
Insulin			•	•														
Iron	•	•																
K Kappa Light Chain	0	0			0													
L	U	Ū			U													
Lactate (Lactic Acid)	•	•							•									
Lambda Light Chain	0	0			0													
LDH	•	•																
LH Lidocaine			•	•														
Lipase	•	•	0	0														
Lipoprotein (a)	0	0			0													
Lithium	•	•	•	•		_												
M																		
Magnesium Microalbumin	•	•				•												
Microalbumin Myoglobin			•	•		•												
N			-	-														
N-Acetyl-Procainamide (NAPA)			0	0														
NT-proBNP	0	0	•	•														
0 Osmolality																		
Osmolality Ostase	0	0	0	0		•												
Ostase P			0	U														
Phenobarbital	•	•	•	•														
Phenytoin, Free			0	0														
Phenytoin, Total	•	•	•	•														
Phosphorous	•	•				•												
Potassium Prealbumin	•	•			•	•												
Primidone		-	0	0	-													
Pressillagen type 1 (DIND)																		_



			ñ									ner						
Analytes	Multichem S Plus		Multichem IA Pius					8	ĥ	2	Η	Multichem D-Dimer	ш	Ę	/BT	<u>m</u>	Multichem ID-G	
 Claimed Analytes 	S C	S S	₹	Multichem IA	Multichem P	Multichem U	Multichem IA Speciality	Multichem NB	Multichem CSF	n A	Multichem AMH	Ó	Multichem AE	Multichem hsTn	Multichem WBT	Multichem ID-B		ed D
 Listed Analytes 	Jen	Multichem S	Jen	Jen	Jen	Jen	Multichem IA Special	Jen	Jen	ner glol	Jen	Jen	Jen		Jen	Jen	Jen	ner
(No Claims on performance)	Itic	Itic	Itic	Itic	Itic	Itic	ltic	Itic	Itic	1 tic	Itic	Itic	Itic		Itic	Itic	Itic	tic
	Mu	Mu	Μ	Μ	Μ	Μu	Mul	Μu	Mul	Multichem A1c Hemoglobin	β	Μu	Mul		Σ	Δu	Μu	Multichem ID-SeroNed
Procainamide			0	0														
Procalcitonin							•											
Progesterone			•	•														
Prolactin			•	•														
Properdin Factor B	0	0			0													
Prostatic Acid Phosphatase	0	0																
Protein Electrophoresis Protein, Total	•	•			0				•									
PSA, Free	•	•	•		0				•									
PSA, Total			•	•														
Pseudocholinesterase	0	0																
PTH, Total			•	•														
PTH, Intact							•											
Q																		
Quinidine			0	0														
R																		
Renin			0	0														
Retinol Binding Protein	0	0			0													
Rheumatoid Factor (RF)	•				•													
S																		
Salicylate	•	•	•	•														
SHBG			•	•														
Sirolimus															•			
Sodium Soluble Transferrin Receptor (sTfR)	•	•			0	•												
Specific Gravity																		
T						0												
T3, Free			•	•														
T3, Total	0	0	•	•														
T4, Free			•	•														
T4, Total	0	0	•	•														
Tacrolimus															•			
TBG			0	0														
Testosterone, Total			•	•														
Testosterone, Free			0	0														
Theophylline	•	•	•	•				•										
Thyroglobulin			•	•														
Tobramycin Total Iron Binding Capacity (TIBC)	•	•	•	•														
Transferrin	•	•			•													
Triglycerides	•	•																
Troponin I			•	•										•				
Troponin T	0	0	•	•										•				
TSH			•	•														
T-Uptake			•	•														
U																		
UIBC	•	•																
Urea Nitrogen	•	•				•												
Uric Acid	•	•				•												
Urinary Protein (Urine Total Protein)						•												
V																		
Valproic Acid, Total	•	•	•	•														
Valproic Acid, Free			0	0														
Vancomycin Vitamin B12	•	•	•	•														
Vitamin Bi2			•	•														
Z																		
Zinc	0	0																

Sign up to our **newsletter** for the latest updates

Be one of the first to get the latest news and updates from Technopath Clinical Diagnostics straight to your inbox.





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.

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				
Multichem 5 Plus	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				
	Assayed Single Level (Level 1)	15 x 10mL	CH101A				
	Assayed Single Level (Level 2)	15 x 10mL	CH102A				
1ultichem 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				
	Unassayed Single Level (Level 2)	12 x 2mL	AE612X				
1ultichem AE	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				
	Mini Kit (one vial of each level)	3 x 1 x 2mL	AE610MX				
	Assayed Bi-Level	2 x 6 x 2mL	CF100A				
1ultichem CSF	Unassayed Bi-Level	2 x 6 x 2mL	CF100X				
	Assayed Single Level	12 x 2mL	NB800A				
lultichem NB	Unassayed Single Level	12 x 2mL	NB800X				
	Mini Kit (unassayed single level)	3 x 2mL	NB800MX				
	Assayed Single Level (Level 1)	12 x 5mL	05P78-10				
Iultichem S Plus for Architect c	Assayed Single Level (Level 2)	12 x 5mL	05P78-11				
istributed by Abbott	Assayed Single Level (Level 3)	12 x 5mL	05P78-12				
Contact your local	Unassayed Single Level (Level 1)	12 x 5mL	05P79-10				
bbott distributor to lace an order.	Unassayed Single Level (Level 2)	12 x 5mL	05P79-11				
	Unassayed Single Level (Level 3)	12 x 5mL	05P79-12				
Iultichom & Dlug for	Assayed Single Level (Level 1)	12 x 5mL	08P88-10				
Iultichem S Plus for Inity c	Assayed Single Level (Level 2)	12 x 5mL	08P88-11				
Barcoded QC Distributed by Abbott	Assayed Single Level (Level 3)	12 x 5mL	08P88-12				
-	Unassayed Single Level (Level 1)	12 x 5mL	08P87-10				
Contact your local Abbott distributor to	Unassayed Single Level (Level 2)	12 x 5mL	08P87-11				
olace an order.	Unassayed Single Level (Level 3)	12 x 5mL	08P87-12				

=:



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.

Order Information

Multichem S Plus	Config.	Part Code
Assayed Single Level (Level 1)	15 x 10mL	CH101PLA
Assayed Single Level (Level 2)	15 x 10mL	CH102PLA
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 (contains one vial of each level)	3 x 1 x 10mL	CH100MCRP

(contains one vial of each level)

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 is suitable for use on all major platforms.

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

- ACF* Bile Acids Bilirubin, Indirect* Caffeine* Calcium, Ionized* Copper* Cortisol Ethanol Fructosamine* NT-proBNP* Osmolality* Protein Electrophoresis* Triiodothyronine, (Total T3)* Thyroxine, (Total T4) Troponin T* Zinc*
- Alpha-1 Antitrypsin Alpha 2-macroglobulin* Antistreptolysin O (ASO)* ADNase B (Anti-Streptococcal DNase B)* 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 **C-Reactive Protein** 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*** Rheumatoid Factor Transferrin sTfR (Soluble Transferrin Receptor)*

Immunoproteins

Alpha-1-acid glycoprotein

Enzymes

Acid Phosphatase Alanine Aminotransferase (ALT) Alkaline Phosphatase (ALP) Amylase (Pancreatic) Amylase (Total) Aspartate Aminotransferase (AST) Alpha-hydroxybutyrate Dehydrogenase (α-HBDH)* Beta-hydroxybutyrate Dehydrogenase* Cholinesterase Creatine Kinase (CK) CK-MB* Gamma Glutamyltransferase Lactate Dehydrogenase (LDH) Lipase Prostactic Acid Phosphatase*

Lipids

Cholesterol, HDL Cholesterol I DI Cholesterol Total Phospholipids* Triglycerides

Therapeutic Drugs

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

Multichem[®] CHEMISTRY QC



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 ${\bf S}$ contains 101 analytes, but excludes CRP and RF, which are available in Multichem ${\bf S}$ ${\bf Plus}$

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

ACF* Bile Acids Bilirubin Indirect* Caffeine* Calcium, Ionized* Copper* Cortisol Ethanol Fructosamine* NT-proBNP* Osmolality* Protein Electrophoresis* Trijodothvronine. (Total T3)* Thyroxine, (Total T4) Troponin T* Zinc*

Immunoproteins

Alpha-1-acid glycoprotein Alpha-1 Antitrypsin Alpha 2-macroglobulin* Antistreptolysin O (ASO)* ADNase B (Anti-Streptococcal DNase B)* 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 lgE* 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

Acid Phosphatase

Order Information

Multichem S Plus	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

Mini Kit (contains one vial of each level) 3 x 1 x 10mL CH100MX

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** is suitable for use on all major platforms.

Alanine Aminotransferase (ALT) Alkaline Phosphatase (ALP) Amylase (Pancreatic) Amylase (Total) Aspartate Aminotransferase (AST) Alpha-hydroxybutyrate Dehydrogenase (α-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.



Multichem CSF

Order Information

• Liquid for ease of use.

Assayed Bi-Level	2 x 6 x 2mL	CF100A
Unassayed Bi-Level	2 x 6 x 2mL	CF100X

Config.

• Human based matrix proprietary formulation.

• Mimics performance of patient samples.

• Targeted at key clinical decision points.

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** is suitable for use on all major platforms.

Analyte List

lgG Protein

Multicher

Multichem[®] AE

Features

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

Order Information

Multichem AE	Config.	Part Code
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
Unassayed Single Level (Level 2)	12 x 2mL	AE612X
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
Mini Kit (one vial of each level)	3 x 1 x 2mL	AE610MX

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** is suitable for use on all major platforms.

Analyte List

Ammonia Ethanol **Features**

TECHNOPATH

Part Code





Multichem[®] NB



Features

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

Order Information

Multichem NB	Config.	Part Code
Assayed Single Level	12 x 2mL	NB800A
Unassayed Single Level	12 x 2mL	NB800X
Mini Kit (unassayed single level)	3 x 2mL	NB800MX

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** is suitable for use on all major platforms.

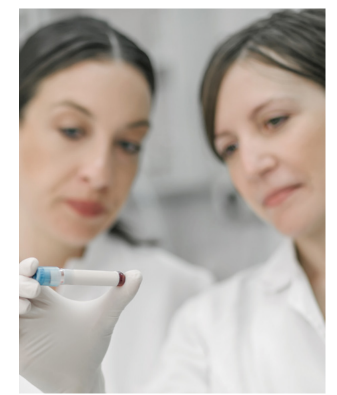
Analyte List

Chemistry

Bilirubin, Direct Bilirubin, Total

Therapeutic Drugs

Caffeine* Theophylline









17

=:

DISTRIBUTED BY ABBOTT DIAGNOSTICS

Order Information

TECHNOPATH

Please order through your local Abbott distributor.

Multichem S Plus for 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

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**, distributed by Abbott Diagnostics, is assayed for Abbott Architect c series Instruments.

Multichem[®] S Plus

Distributed by Abbott Diagnostics



Features

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

Analyte List

Acetominophen Acid Phosphatase ADNase B (Anti-Streptococcal Dnase)* Alanine Aminotransferase (ALT) Albumin Alkaline Phosphatase (ALkP) Alpha Hydroxybutyrate Dehydrogen* Alpha-1-acid Glycoprotein (a1AGp, AGP or AAG) Alpha-1 Antitrypsin Alpha-2-Macroglobulin* Amikacin Amylase (Pancreatic) Amylase (Total) Angiotensin Converting Enzyme* Anti-streptolysin O (ASO)* Antithrombin III* Apolipoprotein A1 (APO A1) Apolipoprotein B (APO B) Aspartate Aminotransferase (AST) Beta Hydroxybutyrate Dehydrogenase* Beta-2 Microglobulin 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 CK-MB* 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* laE* IgG1, Subclass* IgG2, Subclass* IgG3, Subclass* IgG4, Subclass* Immunoglobulin A Immunoalobulin G Immunoglobulin M Iron Kappa Light Chain* Lactate (Lactic acid) Lactate Dehydrogenase (LDH) Lamda Light Chain* Lipase

Lipoprotein (a)* Lithium Magnesium NT-Pro BNP* Osmolality* Phenobarbital Phenvtoin Phospholipids* Phosphorous Potassium Prealbumin Properdin Factor B* Prostatic Acid Phosphatase* Protein Electrophoresis* Protein, Total **Retinol Binding Protein*** Rheumatoid Factor (RF) Salicylate Sodium sTfR (Soluble Transferrin Receptor)* Theophylline Thyroxine, Total Tobramycin Total Iron Binding Capacity* Transferrin Trialvcerides Triiodothyronine, Total (TT3)* Troponin T* Unsaturated Iron Binding Capacity (UIBC) Urea Uric Acid Valproic Acid Vancomycin Zinc*

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



Barcoded QC Distributed by Abbott Diagnostics



Benefits

- On-board storage on the Alinity c system in a temperature controlled reagent carousel.
- Automatically runs directly from the vial at userdefined 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.

Analyte List

Acetominophen Acid Phosphatase ADNase B (Anti-Streptococcal Dnase)* Alanine Aminotransferase (ALT) Albumin Alkaline Phosphatase (ALkP) Alpha-hydroxybutyrate Dehydrogenase (α-HBDH)* Alpha-1-acid glycoprotein Alpha-1 Antitrypsin Alpha 2-macroglobulin* Amikacin Amylase (Pancreatic) Amylase (Total) Angiotensin Converting Enzyme* Antistreptolysin O (ASO)* Antithrombin III* Apolipoprotein A1 (APO A1) Apolipoprotein B (APO B) Aspartate Aminotransferase (AST) Beta-hydroxybutyrate Dehydrogenase* Beta-2 Microglobulin 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 CK-MB* 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* laE* IgG1, Subclass* IgG2, Subclass* IgG3, Subclass* IgG4, Subclass* Immunoglobulin A Immunoglobulin G Immunoglobulin M Iron Kappa Light Chain* Lactate (Lactic acid) Lactate Dehydrogenase (LDH) Lambda Light Chain* Lipase

Order Information

Please order through your local Abbott distributor.

Multichem S Plus for 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 3)	12 x 5mL 12 x 5mL	08P88-12 08P87-10
Unassayed Single Level (Level 2)	12 x 5mL	08P87-11
Unassayed Single Level (Level 3)	12 x 5mL	08P87-12

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 on-board storage stability*.

Instruments

Barcoded Multichem **S Plus**, distributed by Abbott Diagnostics, is assayed for Abbott Alinity c and Architect c series instruments.



Lipoprotein (a)* Lithium Magnesium NT-proBNP* Osmolality* Phenobarbital Phenytoin Phospholipids* Phosphorous Potassium Prealbumin Properdin Factor B* Prostatic Acid Phosphatase* Protein Electrophoresis* Protein, Total Retinol Binding Protein* Rheumatoid Factor (RF) Salicylate Sodium sTfR (Soluble Transferrin Receptor)* Theophylline Thyroxine, Total Tobramycin Total Iron Binding Capacity* Transferrin Trialvcerides Triiodothyronine, Total (TT3)* Troponin T* Unsaturated Iron Binding Capacity (UIBC) Urea Uric Acid Valproic Acid Vancomycin Zinc*

*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.

PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
	Assayed Single Level Kit	12 x 3mL	SP41PA
Multichem P	Unassayed Single Level Kit	12 x 3mL	SP40PX
	Mini Kit - Unassayed Single Level	2 x 3mL	SP40PMX
Multichem P for Architect c Distributed By Abbott Contact your local Abbott distributor to place an order.	Assayed Single Level Kit	12 x 3mL	05P81-10
Multichem P for Alinity c Barcoded QC Distributed By Abbott Contact your local Abbott distributor to place an order.	Assayed Single Level Kit	12 x 3mL	08P90-10



=



Multichem[®] **P**



Order Information

Multichem P	Config.	Part Code
Assayed Single Level	12 x 3mL	SP41PA
Unassayed Single Level	12 x 3mL	SP40PX
Mini kit - Unassayed Single Level	2x 3mL	SP40PMX

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.

IgG4, Subclass*

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

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* CH50 (Total hemolytic Complement)* Cystatin C*

Chemistry

- Albumin* Angiotensin Converting Enzyme* Ceruloplasmin Complement C3 Complement C4 C-Reactive Protein Ferritin* Haptoglobin Hemopexin* IgE* IgG1, Subclass* IgG2, Subclass* IgG3, 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

7

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



_:



Multichem P, distributed by Abbott Diagnostics, is assayed for Abbott Architect c instruments.

> 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

Multichem[®] P

Distributed by Abbott Diagnostics

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

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* CH50 (Total hemolytic Complement)* Cystatin C*

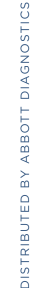
Ceruloplasmin Complement C3 Complement C4 **C-Reactive Protein** Ferritin* Haptoglobin Hemopexin* lgE* IqG1. Subclass* IgG2, Subclass* IgG3, Subclass*

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









Order Information

Please order through your local Abbott distributor.

Multichem P for ARCHITECT	Config.	Part Code
Assayed Single Level	12 x 3mL	05P81-10

Specifications

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

Instruments

Chemistry Albumin*

Angiotensin Converting Enzyme*



Multichem[®] P

Barcoded QC Distributed by Abbott Diagnostics



Benefits

- On-board storage on the Alinity c system in temperature controlled reagent carousel.
- Automatically run directly from the vial at userdefined 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.

Order Information

Please order through your local Abbott distributor.

Multichem P for ALINITY	Config.	Part Code
Assayed Single Level	12 x 3mL	08P90-10

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 on-board storage stability*.

Instruments

Barcoded Multichem **P**, distributed by Abbott Diagnostics, is assayed for Abbott Alinity and Architect c systems.



Analyte List

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* CH50 (Total hemolytic Complement)* Cystatin C*

Chemistry Analytes

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 7

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



BY ABBOTT DIAGNOSTICS

DISTRIBUTED



Multichem[®] Urine Chemistry Quality Controls

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.

PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
	Assayed Single Level (Level 1)	15 x 10mL	UC201A.10
	Assayed Single Level (Level 2)	15 x 10mL	UC202A.10
Multichem U	Unassayed Single Level (Level 1)	15 x 10mL	UC201X
	Unassayed Single Level (Level 2)	15 x 10mL	UC202X
	Unassayed Mini Kit (contains one vial of each level)	2 x 10mL	UC200MX
Multichem U Distributed By Abbott Contact your local Abbott distributor to place an order.	Assayed Bi-Level Kit	2 x 6 x 5mL	05P80-10
Multichem U Alinity Barcoded QC Distributed By Abbott Contact your local Abbott distributor to place an order.	Assayed Bi-Level Kit	2 x 6 x 5mL	08P89-10

Multichem[®] U



Features

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

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
Unassayed Mini Kit (Contains one vial of each level)	2 x 10mL	UC200MX

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.

Analyte List

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

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



Multichem[®] U

Distributed by Abbott Diagnostics



Features

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

Order Information

Please order through your local Abbott distributor.

Multichem U	Config.	Part Code
Assayed Bi-Level	2 x 6 x 5mL	05P80-10

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**, distributed by Abbott Diagnostics, is assayed for Abbott Architect c series instruments.

Analyte List

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

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

Multichem[®] U

Barcoded QC Distributed by Abbott Diagnostics



Benefits

- On-board storage on the Alinity c system in temperature controlled reagent carousel
- Automatically run directly from the vial at userdefined 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.

Order Information

Please order through your local Abbott distributor.

Multichem U	Config.	Part Code
Assayed Bi-Level	2 x 6 x 5mL	08P89-10

Specifications

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

Instruments

Barcoded Multichem U, distributed by Abbott Diagnostics, is assayed for Abbott Alinity c and Architect c series instruments.

Analyte List

Amvlase 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.

24

BY ABBOTT DIAGNOSTICS STRIBUTED

 $\overline{\Box}$



Multichem[®] Immunoassay Quality Controls

Our flagship immunoassay product is Multichem IA Plus. Multichem IA Plus consolidated over 90 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 CONFIGURATION	PART 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	IA310M
	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
Multichem IA	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
	Mini kit (contains one vial of each level)	3 x 1 x 5mL	IA300MX
	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 IA 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 for Architect i Distributed by Abbott			
Contact your local Abbott distributor to place an order.	Assayed Tri-Level	3 x 4 x 5mL	05P76-10
Multichem IA Plus for Architect and Alinity i Barcoded QC Distributed by Abbott Contact your local Abbott distributor to place an order.	Assayed Tri-Level	3 x 4 x 5mL	08P86-10

<u>26</u>

Multichem[®] IA Plus



Replace up to four competitor immunoassay QC products with 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.

Order Information

Multichem IA Plus	Config.	Part 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
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

Specifications

Multichem IA Plus

Folate

Vitamin B12

Aldosterone*

Cortisol

Pituitary/Adrenal

Androstenedione*

Therapeutic Drugs

Acetaminophen

Carbamazepine

Chloramphenicol*

Cyclosporine*

Disopyramide*

Ethosuximide*

Gentamicin

Ibuprofen*

Lidocaine*

Phenytoin Phenytoin, Free*

Primidone*

Quinidine* Salicylate

Procainamide*

Theophylline

Tobramycin

Valproic Acid

Valproic Acid, Free*

Phenobarbital

Lithium

Digoxin

Carbamazepine, Free*

N-Acelyl procainamide*

Amikacin

Caffeine*

Human Growth Hormone

Adrenocorticotropic hormone (ACTH)

- 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 is suitable for use on all major platforms.

Analyte List

Corresponding Competitor Products

3 2 3 2 3

Cancer Markers

Alpha Fetoprotein CA 125 CA 15-3 CA 19-9 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

IgE

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)

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

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

Vancomycin Ferritin



Multichem[®] IA



Features

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

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

Pituitary/Adrenal

Androstenedione*

Acetaminophen

Carbamazepine

Chloramphenicol*

Cyclosporine*

Disopyramide*

Ethosuximide*

Phenobarbital

Phenytoin, Free*

Procainamide*

Gentamicin

Ibuprofen*

Lidocaine*

Phenytoin

Primidone*

Quinidine*

Salicylate

Theophylline Tobramycin

Valproic Acid Valproic Acid, Free*

Vancomycin

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

Lithium

Carbamazepine, Free*

N-Acetyl procainamide*

Human Growth Hormone

Aldosterone*

Cortisol

Drugs

Amikacin

Caffeine*

Digoxin

Adrenocorticotropic hormone (ACTH)

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

IgE

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

Order Information

Multichem IA	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 12 x 5mL	IA300A IA301A IA302A IA303A
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 12 x 5mL	IA300X IA301X IA302X IA303X
Mini kit (contains one vial of each level)	3 x 1 x 5mL	IA300MX

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 is suitable for use on all major platforms.

Angiotensin* Renin*

Renal

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 <u>27</u>

Multichem[®] IA Speciality



Features

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

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 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 12 x 2mL	BP300X BP301X BP302X BP303X
Mini kit (contains one vial of each level)	3 x 1 x 2mL	BP300MX

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.

Analyte List

BNP PTH Intact ACTH Calcitonin Procalcitonin

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







=:

www.technopathcd.com

В≺

ОШ

DISTRIBUT



Multichem[®] IA Plus

Distributed by Abbott Diagnostics



Order Information

Please order through your local Abbott distributor.

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

Specifications

- 28 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, distributed by Abbott Diagnostics, is assayed for Abbott Architect i series instruments.

Features

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

Analyte List

Cancer Markers

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

Cardiac

BNP (1-32) CK-MB High Sensitive Troponin I Myoglobin NT-proBNP Troponin I Troponin T* Ultrasensitive CRP*

Allergy

IgE

Thyroid

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

Anaemia

Erythropoietin (EPO)* Ferritin Folate Vitamin B12 *Please refer to lot specific package inserts for stability and performance claims.

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) (1-84) Parathyroid Hormone (PTH) (1-84) (STAT) Procollagen type 1 amino-terminal propeptide (P1NP)*

Reproductive/Fertility

DHEA Sulfate Estriol, Free* Estriol, Total* Estrogen, Total* Estradiol Follicle Stimulating Hormone Human Chorionic Gonadotropin (BhCG) 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



ABBOTT DIAGNOSTICS

ВY

STRIBUTED

 $\overline{\Box}$

30

Multichem[®] IA Plus

Barcoded QC Distributed by Abbott Diagnostics



Features

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

Ferritin

Folate

Vitamin B12

Aldosterone*

Cortisol

Pituitary/Adrenal

Androstenedione*

Therapeutic Drugs

Acetaminophen*

Carbamazepine

Chloramphenicol*

Cyclosporine*

Disopyramide*

Ethosuximide*

Phenobarbital

Phenvtoin. Free*

Gentamicin

Ibuprofen*

Lidocaine*

Phenytoin

Primidone* Procainamide*

Quinidine*

Salicylate*

Theophylline

Tobramycin*

Valproic Acid

Lithium*

Carbamazepine, Free*

N-Acelyl procainamide*

Amikacin*

Caffeine*

Digoxin

Human Growth Hormone*

Adrenocorticotropic hormone (ACTH)*

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

Analyte List

Cancer Markers

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

Cardiac

BNP (1-32) CK-MB High Sensitive Troponin I Myoglobin NT-proBNP Troponin I Troponin T* Ultrasensitive CRP*

Allergy

lgE

Thyroid

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

Anaemia

Erythropoietin (EPO)* Valproic Acid, Free* *Please refer to lot specific package inserts for stability and performance claims.

Order Information

Please order through your local Abbott distributor.

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

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 on-board storage stability*.

Instruments

Barcoded Multichem **IA Plus**, distributed by Abbott Diagnostics, is assayed for Abbott Alinity i and Architect i instruments.

Vancomycin

Renal

Angiotensin* Renin*

Bone Metabolism

Ostase* Parathyroid Hormone (PTH) (1-84) Parathyroid Hormone (PTH) (1-84) (STAT) Procollagen type 1 amino-terminal propeptide (P1NP)*

Reproductive/Fertility

DHEA Sulfate Estriol, Free* Estriol, Total* Estrogen, Total* Estradiol Follicle Stimulating Hormone Human Chorionic Gonadotropin (BhCG) 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



Multichem[®] Cardiac Quality Controls

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.

PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
	Assayed Single Level Kit	12 x 3mL	HS301A
Multichem hsTn	Unassayed Single Level Kit	12 x 3mL	HS301X
	Mini Kit - Unassayed Single Level	3 x 3mL	HS301MX
Multichem hsTn for Architect Distributed By Abbott	Assayed Single Level Kit	12 x 3mL	04W26-10

Multichem[®] hsTn



Human based matrix proprietary formulation.Mimics performance of patient samples.

Targeted at key clinical decision points.

Features

• Liquid for ease of use.

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

Specifications

• 36 month closed vial stability at -20°C to -80°C.

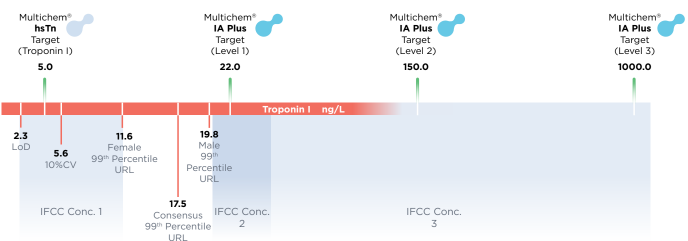
• 10 day open vial stability at 2°C to 8°C*.

Instruments

Multichem **hsTn** is suitable for use on all major platforms.



Example of Multichem hsTn Targeted Concentration on a Sample Platform



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

Multichem[®] CARDIAC QC



DISTRIBUTED BY ABBOTT DIAGNOSTICS

32

Multichem[®] hsTn

Distributed by Abbott Diagnostics



Order Information

Please order through your local Abbott distributor.

Multichem hsTn for ARCHITECT	Config.	Part Code
Assayed Single Level	12 x 3mL	04W26-10

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**, distributed by Abbott Diagnostics, is assayed for Abbott Architect i instruments.

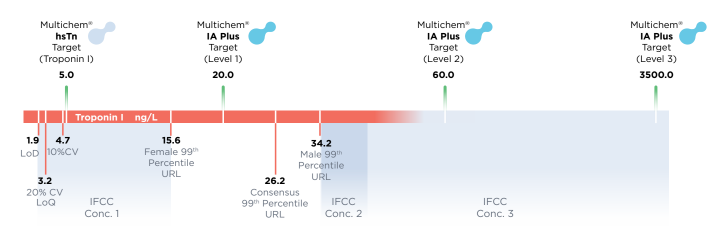
Analyte List	
Troponin I	

• Human based matrix proprietary formulation.

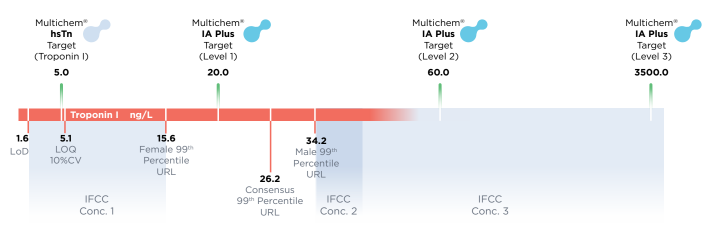
Features

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

Abbott Architect STAT High Sensitive Troponin-I



Abbott Alinity i STAT High Sensitive Troponin-I



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



Multichem[®] Diabetes Quality Controls

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.

PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
	Assayed Bi-Level	2 x 6 x 1mL	НВОООА
Multicham Ala	Assayed Single Level (Level 1)	12 x 1mL	НВОО1А
Multichem A1c	Assayed Single Level (Level 2)	12 x 1mL	НВОО2А
	Assayed Mini Kit (contains one vial of each level)	2 x 1 x 1mL	НВОООМ
Multichem A1c for Architect Distributed By Abbott Contact your local Abbott distributor to place an order.	Assayed Bi-Level Kit	2 x 6 x 1mL	04V0610

Multichem[®] A1c



Features

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

Order Information

Multichem A1c	Config.	Part Code
Assayed Bi-Level	2 x 6 x 1mL	HBOOOA
Assayed Single Level (Level 1)	12 x 1mL	HB001A
Assayed Single Level (Level 2)	12 x 1mL	HB002A
Assayed Mini Kit (Contains one vial of each level)	2 x 1 x 1mL	HB000M

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.

Analyte List

HbA1c



Distributed by Abbott Diagnostics



Features

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

Order Information

Please order through your local Abbott distributor.

Multichem A1c for ARCHITECT & ALINITY	Config.	Part Code
Assayed Bi-Level	2 x 6 x 1mL	04V06-10

Specifications

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

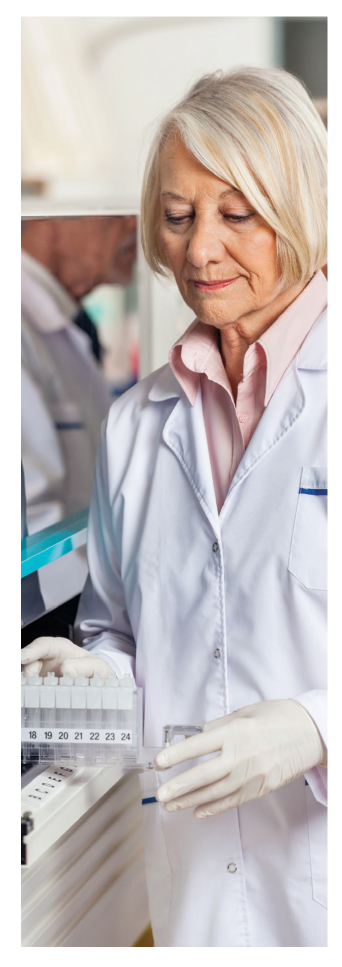
Instruments

Multichem **A1c**, distributed by Abbott Diagnostics, is assayed for Abbott Architect c4000, c8000 and Alinity c systems.

Analyte List

HbA1c





 \equiv :



Multichem[®] Fertility Quality Controls

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.

PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
	Assayed Tri-Level	3 x 4 x 2mL	AM500A
Multichem AMH	Unassayed Tri-Level	3 x 4 x 2mL	AM500X
	Unassayed Mini Kit (contains one vial of each level)	3 x 1 x 2mL	AM500MX



Multichem[®] **AMH**



Features

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

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

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.

Analyte List

Anti-Müllerian Hormone

 \equiv



Multichem[®] Immunosuppressant Quality Controls

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.

PRODUCT	DESCRIPTION	KIT CONFIGURATION	PART CODE
	Assayed Tri-Level	3 x 4 x 2mL	WBOOOA
Multichem WBT	Unassayed Tri-Level	3 x 4 x 2mL	WB000X
	Unassayed Mini Kit (contains one vial of each level)	3 x 1 x 2mL	WBOOOMX
Multichem WBT Distributed By Abbott	Assayed Tri-Level for Architect	3 x 4 x 2mL	05P77-10
Contact your local Abbott distributor to place an order.	Assayed Tri-Level for Alinity	3 x 4 x 2mL	04S16-10

Multichem[®] WBT



Features

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

Analyte List

Cyclosporine

- Folate*
- Glucose*
- Sirolimus
- Tacrolimus

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

Order Information

Multichem WBT	Config.	Part Code
Assayed Tri-Level	3 x 4 x 2mL	WB000A
Unassayed Tri-Level	3 x 4 x 2mL	WB000X
Unassayed Mini Kit (Contains one vial of each level)	3 x 1 x 2mL	WB000MX

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.











Multichem[®] WBT

Distributed by Abbott Diagnostics



Features

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

Order Information

Multichem WBT	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

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**, distributed by Abbott Diagnostics, is assayed for Abbott Architect and Alinity systems.

Please order through your local Abbott distributor.

Analyte List	
Cyclosporine	
Folate*	
Glucose*	

Sirolimus

Tacrolimus

lacionina

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

37



Multichem[®] Coagulation Quality Controls

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**



Human based matrix proprietary formulation.Mimics performance of patient samples.

• Targeted at key clinical decision points.

Order Information

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

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.

7

Analyte List

• Liquid for ease of use.

Features

D-Dimer



www.technopathcd.com

specifically designed for monitoring both serology and NAT QC results. EDCNet allows for the simple collection, management and analysis of QC data in real-time. Technopath provides instant access to EDCNet via IAMQC Peer software. For more information visit our informatics section.

Multichem[®] ID Infectious Disease QC

TECHNOPATH

Technopath's Multichem ID (Infectious Disease) range has been specifically tested to match assays commonly used for infectious diseases testing. The first two products brought to market include Multichem ID-B a positive multi-marker QC, and Multichem ID-SeroNeg, a negative QC

SUITABLE ON

			PLATFORMS FROM	CONFIGURATION	CODE
Multichem I	D-B	Multi-Analyte Positive Control	Abbott, Diasorin	4 x 5mL	SR101B
Multichem I Mini Kit	D-B	Multi-Analyte Positive Control	Abbott, Diasorin	1 x 5mL	SR101MB
Multichem I	D-G	Multi-Analyte Positive Control	Roche	4 x 5mL	SR102G
Multichem I Mini Kit	D-G	Multi-Analyte Positive Control	Roche	1 x 5mL	SR102MG
Multichem I	D-SeroNeg	Negative Control	All	4 x 5mL	SR100N
Multichem I Mini Kit	D-SeroNeg	Negative Control	All	1 x 5mL	SR100MN

Powerful Infectious Disease QC Support with NRL Science of Quality

DESCRIPTION

Technopath's partnership with NRL Science of Quality (NRL) combines our new range of third party quality control materials for infectious disease, Multichem[®] ID, with NRL's QConnect program. Technopath has further collaborated with NRL to provide an integrated cloud-based QC software program, utilizing the most advanced functionality available from Technopath's IAMQC® software and NRL's EDCNet software specifically designed for monitoring serology results.

Traditional QC approaches used to determine QC limits have been derived or modified from clinical chemistry and may not be applicable to serology. QConnect Limits, developed by NRL, utilises historical data by determining expected upper and lower values of results for each QC sample/assay combination.

Multichem ID controls can be used as part of the QConnect solution, developed NRL. bv

PRODUCT





EDC Net

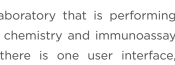
PART

QConnect is your completely integrated and simplified QC solution. QConnect includes the Multichem ID product range, results management and reporting through IAMQC and EDCNet, control limits, Uncertainty of Measurement (MoU) reports,

troubleshooting and the ability to liaise with other users.

For a consolidated laboratory that is performing serology testing with chemistry and immunoassay testing, this means there is one user interface, IAMQC Peer, to access all peer data

EDCNet is an internet-based software program





Features

- Ready to use liquid stable controls
- Manufactured using native human plasma
- Direct sampling from control tubes
- Instrument specific barcodes
- Technical and Scientific support

Order Information

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

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 $\ensuremath{\text{ID-B}}$ is specifically optimised for Abbott and Diasorin instrument platforms.

Analyte List

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

* Lot specific at launch - Targeted 24 month closed tube stability.



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

Analyser Systems

Manufacturer	System	Assay Name
		Anti-HBc II
		Anti-HCV
Abbott	A line itera i	HBsAg Qualitative II
ADDOLL	Alinity i	HIV Ag/Ab Combo
		rHTLV I/II
		Syphilis TP
		Anti-HBc
		Anti-HCV
Abbott	A line ita una	HBsAg
ADDOLL	Alinity s	HIV Ag/Ab Combo
		HTLV I/II
		Syphilis
		Anti-HBc II CMIA
		Anti-HCV CMIA
	Architect	HBsAg Qualitative II CMIA
Abbott	Architect	HIV Ag/Ab Combo CMIA
		rHTLV-I/II CMIA
		Syphilis TP CMIA
	L fata a s	Anti-HBc CLIA
DiaSorin	Liaison	Treponema Screen CLIA
		HBsAg Quant CLIA
DieCenin	Liaison XI	HCV Ab CLIA
DiaSorin	Murex	HIV Ab/Ag CLIA
		recHTLV-I/II CLIA



Multichem[®] ID-G



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 **ID-G** is specifically optimised for Roche instrument platforms.

Analyte List

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

Analyser Systems

Manufacturer	System	Assay Name	
	Elecsys	Anti-HBc ECLIA	
		Anti-HCV II ECLIA	
ROCHE			HBsAg II ECLIA
ROCHE		HIV Combi ECLIA	
		HIV Combi PT ECLIA	
		Syphilis ECLIA	

Features

- Ready to use liquid stable controls
- Manufactured using native human plasma
- Direct sampling from control tubes
- Instrument specific barcodes
- Technical and Scientific support

Order Information

Multichem ID-G	Config.	Part Code
Positive Control	4 x 5mL	SR102G
Positive Control Mini Kit	1 x 5mL	SR102MG

* Lot specific at launch - Targeted 24 month closed tube stability.

Multichem[®] ID-SeroNeg



Order Information

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

Specifications

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

Instruments

Multichem **ID-SeroNeg** is made from human base materials and can be run on all major platforms.

Negative For:

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

- Ready to use liquid stable controls
- Manufactured using native human plasma
- Direct sampling from control tubes
- Instrument specific barcodes
- Technical and Scientific support

Multichem[®] INFECTIOUS DISEASE QC





IAMQC[®] **QC Software** Solutions

PRODUCT	DESCRIPTION	ORDERING
IAMQC Peer	Real-time peer cloud-based comparison software	Contact our QC Software experts to find the 'best fit' QC software solution for your laboratory. Worldwide: gcsoftware@technopathcd.com
IAMQC Infinity	Next generation cloud based software, designed to exactly meet your QC solution needs. Incorporates IAMQC Daily, the comprehensive internal QC software	
IAMQC Expert	Interactive system that selects and suggests QC rules	USA:
IAMQC Transfer	Advanced connectivity solution for laboratories	qcsoftware@technopathusa.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. Our combination of modules satisfy the varying levels of QC requirements in individual laboratories and are easily tailored to meet different QC management expectations.

Technopath's full suite of software products provide clinical laboratories with significant cost and time savings, whilst delivering higher confidence in analytical testing methods. Choose from Intranet and/or Internet based statistical quality control and quality assurance software products. IAMQC software products are practical, graphical, userdefinable 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.

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 remote labs.

LAB OR HOSPITAL ADMINISTRATORS:

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

IAMQC[®] Peer



Order Information

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

Worldwide: qcsoftware@technopathcd.com USA: qcsoftware@technopathusa.com

Bias Report	\checkmark
Exception Notes Report	\checkmark
Group Coordinator Report	\checkmark
Levey Jennings Report	\checkmark
Measurement of Uncertainty	\checkmark
Monthly Standard Report	\checkmark
Peer Report	\checkmark
Sigma Metrics Report	\checkmark
Youden Plot Report	\checkmark

IAMQC Peer - At a Glance

Benefits - IAMQC Peer

Real-time Peer data comparison	\checkmark
Facilitates Standards approvals	\checkmark
Centralised data management	\checkmark
Automatic data submission	\checkmark
Cloud based system	\checkmark
User-Friendly	\checkmark

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 laboratory shall participate in interlaboratory comparison programme(s) ..."- ISO 15189:2012(E), Subclause 5.6.3.1.

This ISO standard specifies the quality management system requirements particular to medical 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

INFORMATICS SOLUTIONS



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.

• Group Coordinator report

A test by test listing of statistics of the laboratory and it's peer groups for up to 3 levels of control

• Levey-Jennings Report

The LJ report displays individual QC means per analyte for the selected month.

Exceptions Report

This report summarises the labs 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 labs' 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 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 Co-ordinator report plus a bias score against the cumulative peer mean for each test and is generated in Microsoft excel format.





Next Generation Solutions

IAMQC Infinity is a powerful cloud based software, designed to exactly meet your QC solution needs.

Incorporating the popular IAMQC Daily software, this feature based interface allows the laboratory to build their custom solution and then to seamlessly add in further sophisticated features as and when needed.

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 are easily tailored to meet different QC management expectations – IAMQC Infinity provides the customer with the ability to build their own QC solution. IAMQC Infinity provides clinical laboratories with significant cost and time savings, whilst delivering higher confidence in analytical testing methods.

IAMQC Infinity is a powerful cloud based software, which is feature rich, responding to your custom QC solution needs.

IAMQC[®] Infinity



Order Information

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

Worldwide: qcsoftware@technopathcd.com USA: qcsoftware@technopathusa.com



Instant Comparison	\checkmark
Centralised Data Management	\checkmark
Cloud Based SAAS Model	\checkmark
Compliance with Standards	\checkmark
Westgard and/or user defined QC rules fully supported	\checkmark
Focused Troubleshooting	\checkmark
QC Monitor	\checkmark
Configurable per Instrument and per Test	\checkmark

Benefits - IAMQC Infinity

Design and select your exact QC system requirements	\checkmark
Automate your QC process	\checkmark
Consolidate all your QC Processes	\checkmark
User-Friendly	\checkmark
Centralised data management	\checkmark
Automatic data submission	\checkmark
Cloud based system	\checkmark



IAMQC[®] Daily



Order Information

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

Worldwide: qcsoftware@technopathcd.com USA: qcsoftware@technopathusa.com

IAMQC Daily - At a Glance

Westgard and/or any user defined QC rules	\checkmark
Interactive Levy Jennings Report	\checkmark
Superimpose instruments	\checkmark
Custom Rules Sets	\checkmark
Customisable Reports in MS Excel	\checkmark
Audit trail support	\checkmark
Powerful reporting and charting	\checkmark

Benefits - IAMQC Daily

Multiple Sites	\checkmark
Facilitates Standards approvals	\checkmark
Centralised data management	\checkmark
Automatic data submission	\checkmark
User-Friendly	\checkmark

IAMQC[®] Expert



Order Information

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

Worldwide: qcsoftware@technopathcd.com USA: qcsoftware@technopathusa.com



IAMQC Expert - At a Glance

Data Review - Traffic Light System	\checkmark
Problem Solver Report	\checkmark
Expert Reports in MS Excel	\checkmark
Tools such as Reagent Verification and Mean Shift Analysis	\checkmark
Customisable Reports in MS Excel	\checkmark
Audit trail support	\checkmark
Powerful reporting and charting	\checkmark

Benefits - IAMQC Expert

Manage Multiple Sites	\checkmark
Facilitates Standards approvals	\checkmark
Centralised data management	\checkmark
Automatic data submission	\checkmark
Advanced QC data analysis	\checkmark
User-Friendly	\checkmark

 \equiv

IAMQC[®] Transfer

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 any one of our powerful IAMQC software packages; IAMQC Peer, IAMQC Daily, IAMQC Expert or IAMQC Proficiency Testing module. By combining software and hardware elements, we can eliminate the requirement for additional PCs or servers. A plug-and-play set up, combined with over 200 available connectivity options ensure an un-matched level of flexibility - all within an incredibly small, seamless enclosure.

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

IAMQC Transfer - At a Glance

software solution for your laboratory.

gcsoftware@technopathcd.com

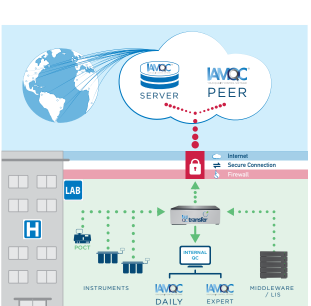
Order Information

Simple Set Up	\checkmark
Secure System	\checkmark
Future Proof System	\checkmark
Automatic QC Data Upload	\checkmark

Contact our QC Software experts to find the 'best fit' QC

Benefits - IAMQC Transfer

Instant QC data comparison	\checkmark
Facilitates Standards approvals	\checkmark
Centralised data management	\checkmark
Automatic data submission	\checkmark
User-Friendly	\checkmark





The most advanced connectivity solution

available for laboratory instrumentation.



IVD Raw Materials

High Quality "Off-the-Shelf" and Custom IVD Raw Materials

At Technopath we understand and appreciate the complexity of single and multi-analyte quality control, PT sample, calibrator and reagent manufacturing.

By applying our expertise in multi-analyte quality control manufacturing to the development of our IVD Raw Materials it allows us to take an end-to-end view of the entire production process. This means we do not just consider the elements that our team is responsible for during the production of the material, but also the aspects that our customers intend to perform.

The benefit of this approach is that by working closely with our customers, we can eliminate duplication of effort and provide tailored solutions that are not available elsewhere.



PRODUCT	DESCRIPTION	SOURCE	FORM	PART CODE
Off-Clot Serum	Off the clot human serum extracted from whole blood samples	Human Plasma	Frozen Liquid	SOC-0001
Triglyceride Extract	Triglyceride concentrate	Avian	Frozen Liquid	TGL-0001
Human Lipoprotein Extract	Human Total Cholesterol concentrate containing HDL and LDL	Human Plasma	Frozen Liquid	HLPX
Human High Density Lipoprotein Extract	Elevated Human HDL	Human Plasma	Frozen Liquid	HHDL
Human Low Density Lipoprotein Extract	Elevated Human LDL	Human Plasma	Frozen Liquid	HLDL
Delipidised Human Serum	Lipid depleted and optically clear human serum	Human Plasma	Frozen Liquid	DLHS
Normal Human Serum	Derived from high quality human plasma	Human Plasma	Frozen Liquid	SF-0001
Pooled Recovered Human Plasma	Manufactured using fresh frozen human plasma	Human Plasma	Frozen Liquid	PF-0001

IVD RAW MATERIALS

www.technopathcd.com

7

TECHNOPATH Clinical Diagnostics

Off Clot Human Serum

Features

- Can be manufactured to custom specifications and aliquoted into bulk containers for ease of use and ease of storage.
- Single units and pooled options available.
- Human Plasma derived and allowed to **clot naturally** without being treated with anti-coagulant.
- Product is collected from plasma that is recovered from **whole blood** samples.
- Product can provided **unfiltered or filtered** to 0.22 micron absolute pore size, if required.
- Preservative addition optional.
- **Closest performance** to patient sample.
- Certificate of Analysis (COA) available on request.
- Safety Data Sheet (SDS) available on request.

Order Information

Product	Source	Form	Part Code
Off Clot	Human	Frozen	SOC-0001
Human Serum	Plasma	Liquid	

To order Off Clot Human Serum, please contact: ivdsupport@technopathcd.com



Triglyceride Extract

Features

- Product can be manufactured to **custom specifications** providing you with the solution you need.
- Triglyceride extract manufactured using proprietary processing techniques developed by Technopath Clinical Diagnostics.
- Preservative additions optional.
- Off-the-shelf product specification available.
- Material can be provided **filtered to 0.22 micron** absolute pore size.
- Certificate of Analysis (COA) available on request.
- Safety Data Sheet (SDS) available on request.

Order Information

Product	Source	Form	Part Code
Triglyceride Extract	Avian	Frozen Liquid	TGL-0001

To order Triglyceride Extract, please contact: ivdsupport@technopathcd.com



Human Lipoprotein Extract



Features

- Combined extract of human low density lipoproteins (LDL) and high density lipoproteins (HDL) in physiological ratios.
- Product can be manufactured to custom specifications providing you with the solution you need.
- Manufactured from plasma recovered from units of whole blood with a minimum Total Cholesterol concentration of 20.7 mmol/L or ~800 mg/dL
- Lipoproteins are extracted from normal human serum using proprietary processing techniques developed by Technopath.
- Preservative additions optional.
- **Filtered to 0.22 micron** absolute pore size to ensure low levels of bioburden and improved yield for our customers intending to perform downstream filtrations.
- **"Tailored" specifications** can be developed in conjunction with the customer to provide a customised solution to match specific requirements.
- Certificate of Analysis (COA) available on request.
- Safety Data Sheet (SDS) available on request.

Order Information

Product	Source	Form	Part Code
Human Lipoprotein	Human	Frozen	HLPX
Extract	Plasma	Liquid	

To order Human Lipoprotein Extract, please contact: ivdsupport@technopathcd.com

Human High Density Lipoprotein Extract



Features

.

- Product can be manufactured to custom specifications providing you with the solution you need.
- Manufactured from plasma recovered from units of whole blood with a final HDL concentration typically 20.7 mmol/L or -800 mg/dL.
- High density lipoproteins are extracted from normal human serum using proprietary processing techniques developed by Technopath.
- Preservative additions are optional.
- **Filtered to 0.22 micron** absolute pore size to reduce bio-burden levels and improve yield for customers intending to perfrom downstream filtrations.
- **"Tailored" specifications** can be developed in conjunction with the customer to provide a customised solution to match specific requirements.
- Certificate of Analysis (COA) available on request.
- Safety Data Sheet (SDS) available on request.

Order Information

Product	Source	Form	Part Code
Human High Density	Human	Frozen	HHDL
Lipoprotein Extract	Plasma	Liquid	

To order Human High Density Lipoprotein Extract, please contact: ivdsupport@technopathcd.com

Ivasupport@tecnnopathca.com

=:

_

Human Low Density Lipoprotein Extract

Delipidised Human Serum



Features

- Product can be manufactured to **custom specifications** providing you with the solution you need.
- **Manufactured from plasma** recovered from units of whole blood with a final minimum LDL concentration typically 20.7 mmol/L (or ~800 mg/dL).
- Low density lipoproteins are **extracted from normal human serum** using proprietary processing techniques developed by Technopath.
- Preservative additions are optional.
- **Filtered to 0.22um** pore size prior to final dispensing to reduce bio-burden and improve yields for customers intending to perform downstream filtrations.
- Low levels of HDL present in the finished product.
- Certificate of Analysis (COA) available on request.
- Safety Data Sheet (SDS) available on request.

Order Information

Product	Source	Form	Part Code
Human Low Density	Human	Frozen	HLDL
Lipoprotein Extract	Plasma	Liquid	

To order Human Low Density Lipoprotein Extract, please contact: ivdsupport@technopathcd.com

Features

- Product can be manufactured to **custom specifications** providing you with the solution you need.
- **Manufactured from plasma** recovered from units of whole blood with a total cholesterol concentration typically <0.4mmol/L.
- Serum is defibrinated and lipoproteins are extracted using **proprietary processing techniques** developed by Technopath Clinical Diagnostics.
- Preservative additions optional.
- Off-the-shelf product contains normal salt levels.
- Filtered to 0.22um pore size.
- "Tailored" specifications can be developed in conjunction with the customer to provide a customised solution to match specific requirements.
- Certificate of Analysis (COA) available on request.
- Safety Data Sheet (SDS) available on request.

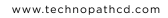
Order Information

Product	Source	Form	Part Code
Delipidised Human	Human	Frozen	DLHS
Serum	Plasma	Liquid	

To order Delipidised Human Serum, please contact: ivdsupport@technopathcd.com



TECHNOPATH



Normal Human Serum



Features

- Product can be manufactured to custom specifications providing you with the solution you need.
- Manufactured from high quality, consistent source of plasma that is recovered from units of **whole blood**.
- Serum is defibrinated using **proprietary processing techniques** developed by Technopath with or without the use of bovine thrombin.
- Preservatives addition is optional and based on customers' **individual preferences**.
- Off-the-shelf product contains normal salt levels.
- Filtered to 0.22 micron absolute pore size to reduce levels of potential bio-burden.
- **"Tailored" specifications** can be developed in conjunction with the customer to provide a customised solution to match specific requirements.
- Certificate of Analysis (COA) available on request.
- Safety Data Sheet (SDS) available on request.

Order Information

Product	Source	Form	Part Code
Normal Human	Human	Frozen	SF-0001
Serum	Plasma	Liquid	

To order Normal Human Serum, please contact: ivdsupport@technopathcd.com

Pooled Recovered Human Plasma



Features

Product can be manufactured to **custom specifications** providing you with the solution you need and dispensed into bulk containers for ease of handling, use and storage.

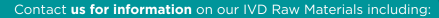
~

- Manufactured from high quality, fresh frozen plasma recovered from units of whole blood. **Plasma frozen** within 72 hours of collection.
- Tested and certified negative for the standard panel of viral markers. Full traceability back to the donor units.
- Preservative additions optional and filtrations performed if required.
- Material also manufactured to off-the-shelf specification.
- Certificate of Analysis available on request.
- Safety Data Sheet (SDS) available on request.

Order Information

Product	Source	Form	Part Code
Pooled Recovered	Human	Frozen	PF-0001
Human Plasma	Plasma	Liquid	

To order Pooled Recovered Human Plasma, please contact: ivdsupport@technopathcd.com



PricingBulk QuotationCustom SpecificationsAvailabilityLead TimeShipping Information



=:

Contact Information

Multichem Quality Control Products

Outside of USA: qcsupport@technopathcd.com

Within the USA: **qcsupport@technopathusa.com**.

IAMQC Software Solutions

Outside of USA: qcsoftware@technopathcd.com

Within the USA: qcsoftware@technopathusa.com

IVD Raw Materials:

ivdsupport@technopathcd.com

General **Enquiries**

Outside of USA: info@technopathcd.com

Within the USA: info@technopathusa.com.

Have a Question?

It may have been answered already -Visit the **FAQ page** of our website.

Alinity c, Alinity i and ARCHITECT are trademarks of Abbott Laboratories in various jurisdictions. QConnect and EDC Net are trademarks of NRL in various jurisdictions.



رم ا
ш
F
\overline{O}
Z





_

_

_

_

www.technopathcd.com

-----0 TECHNOPATH CLINICAL DIAGNOSTICS This page is intentionally blank.



www.**technopathcd**.com

info@technopathcd.com | Tel: +353 61 525700 Technopath Life Sciences Park, Fort Henry, Ballina, Co. Tipperary, V94 FF1P, Ireland.

USA: info@technopathusa.com | Tel: 1.888.235.3597 99 Lafayette Drive, Suite 179, Syosset, NY 11791

© Technopath Clinical Diagnostics 2020. All content correct at time of publishing, E. & O.E. Multichem and IAMQC are trademarks of Technopath Clinical Diagnostics.