

Enhance Laboratory Efficiencies with Independent Quality Controls

Multichem[®] quality controls, validated for Roche **cobas**[®] systems, provide test consolidation in a liquid stable format.



Product	Features	Specifications	Part Code	Kit Config
Multichem IA Plus	 Assayed Immunoassay QC Tri-level utility Direct load, liquid for ease of use Human-based proprietary formulation 	36 month closed vial stability at -20°C to -80°C 10 day open vial stability at 2°C to 8°C	Level 1: 09339825190 Level 2: 09339841190 Level 3: 09339850190	12 x 4mL (48mL) 12 x 4mL (48mL) 12 x 4mL (48mL)
Multichem S Plus	Assayed Chemistry QC Tri-level utility Direct load, liquid for ease of use Human-based proprietary formulation	36 month closed vial stability at -20°C to -80°C 10 day open vial stability at 2°C to 8°C	Level 1: 09339795190 Level 2: 09339809190 Level 3: 09339817190	12 x 4mL (48mL) 12 x 4mL (48mL) 12 x 4mL (48mL)
Multichem P	Assayed immunoprotein QCDirect load, liquid for ease of useHuman-based proprietary formulation	36 month closed vial stability at -20°C to -80°C 14 day open vial stability at 2°C to 8°C	Level P: 09339884190	12 x 4mL (48mL)
Multichem U	 Assayed urine chemistry QC Bi-level utility Direct load, liquid for ease of use Mimics performance of patient samples 	 24 month closed vial stability at 2°C to 8°C 30 day open vial stability at 2°C to 8°C 	Level 1: 09339868190 Level 2: 09339876190	12 x 3mL (36mL) 12 x 3mL (36mL)
Multichem ID-G	 Qualitative quality control optimized for Roche cobas® systems and reagents Direct load, liquid for ease of use Human-based proprietary formulation Mimics performance of patient samples 	 24 month closed vial stability at 2°C to 8°C 30 day open vial stability at 2°C to 8°C 	09339892190	4 x 4mL (16mL)
Multichem ID-HIV p24	 Qualitative quality control optimized for Roche cobas® systems and reagents Direct load, liquid for ease of use Human-based proprietary formulation Mimics performance of patient samples 	 24 month closed vial stability at 2°C to 8°C 30 day open vial stability at 2°C to 8°C 	09915494190	4 x 4mL (16mL)
Multichem ID-GNeg	 Qualitative quality control optimized for Roche cobas® systems and reagents Direct load, liquid for ease of use Human-based proprietary formulation Mimics performance of patient samples 	 36 month closed vial stability at 2°C to 8°C 30 day open vial stability at 2°C to 8°C 	09339906190	4 x 4mL (16mL)



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IAMQC® Interlaboratory peer program

The easiest way to automate QC data from Technopath's Multichem® independent quality controls.



Technopath's IAMQC interlaboratory peer program enables a laboratory to choose **real-time peer comparison** from laboratories within group or across the globe for all QC test data. This allows the laboratory to easily monitor its own reliability and precision.



https://register.iamqc.com/



Full automation options available



Daily comparison of internal lab system or global comparisons



Powerful automated inter-laboratory QC comparison reports



Track shifts and trends over time and across reagent lots



Meet accreditation requirements for peer comparison



Setting up Roche cobas® Instruments with IAMQC[®] Interlaboratory Peer Program

It's as simple as step 1, 2 and 3.







REGISTER

Fill laboratory details in to the online Activation Form here: https://register.iamqc.com/

ACTIVATE

Account is activated by Technopath after verification

LOGON

Once the account is activated, the laboratory will receive login details and a user guide

TECHNOPATH CLINICAL DIAGNOSTICS

SUPPORT AND SERVICE

Technical Support: technopath.qcsupport@lgcgroup.com IAMQC Support: technopath.iamqcsupport@lgcgroup.com IN PARTNERSHIP WITH

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