

Seraqual 365: IQC Management Software

The Seraqual 365 IQC Management Software is a peer data QC programme designed for use with Seraqual Controls. It provides a cost effective and comprehensive package for labs who need to manage their daily QC activities on a centralised platform in real time.





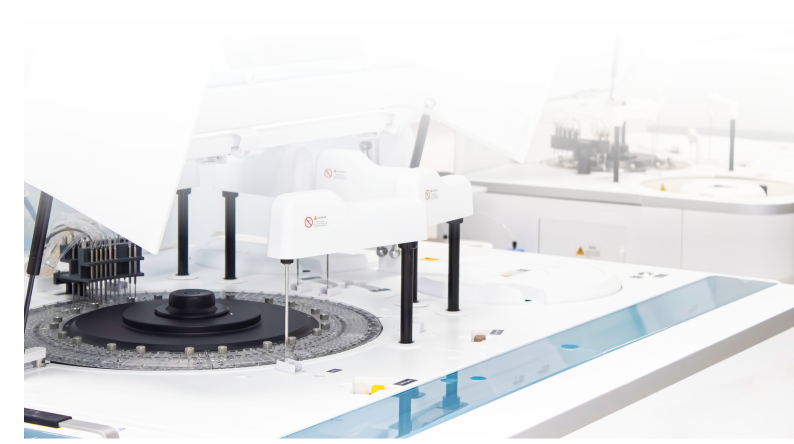




The system has a number of features to enhance data review and trouble shooting within a lab to include:

- A dashboard interface that presents a condensed panel of the features of the system showing options most frequented. It also flags any exceptions for review
- A simple easy to use interface that allow labs to configure and enter results easily with a need for minimal training
- Interactive charts for quick and easy performance review to including Histogram and Levey –Jennings

- Exceptions reports so data from a specified date range can be reviewed quickly
- Statistical Comparison Report can be specified by date range at the instrument, method or all method level.
- Peer Group Statistics allowing you to compare your results with other labs using the same QC material
- Advanced Statistical Analysis that includes performance indicators such as Uncertainty of Measurement (UM), Bias, Total Error (TE) and Sigma Scores.



Ordering Information

 Description
 Cycle
 Cat No.
 Size

 Seraqual 365 Internal Quality Assesment Programme
 1 Cycle = 12 Months (1 Year License)
 SERAQ00P

Software Overview

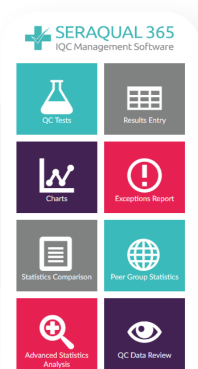
1

Dashboard

Presents a condensed panel of the features of the system showing options most frequented.

A full list of features that the system offers is available from the drop down at the top left hand corner.

It also flags any exceptions for review to allow rapid identification of any QC problems and allow quick and effective corrective action.



Instructions for Use (English Only)

2 QC Tests



This option allows a lab to quickly see the instruments registered, the programmes and lots associated with these instruments and then the associated QC test.

Here a lab can also set the Target mean and SD of a test (cumulative, user defined or Seraqual 365 (targets available for selected assayed lots)).

Result Entry

A simple feature to allow easy manual addition of results.

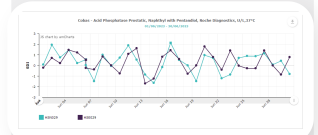
An alarm is activated if a result entered violates a multi rule set.

There are also indicators to show when a result has been edited, commented upon or reviewed.



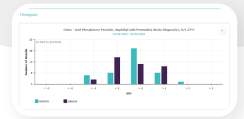
4

Charts



The Levey Jennings and Histograms interactive charts can be generated within a specific date range proving invaluable for identifying data shifts and trends.

The charts can be downloaded, saved, annotated and printed for the users convenience.



5

Exceptions Report

The Exceptions Report presents all results that have violated the multi rules set in a date range that can be specified.

Through colour coding it identifies the violated rules that are 'Alert' and those that are 'Reject'.

Any comments associated with a result are also detailed.

Cobas - Cl	nemistry La	ab - Roche Cobas	c311					
Acid Phos	phatase Pr	rostatic, Naphthyl	with Pentandiol, Roc	he Diagnostics,	U/L,37°C			
			HSN02	9	HSE029			
DATE	TIME	OPERATOR	RESULT	SDI	RESULT	SDI		
06/06/2023	11:06:38	FD	15.4000 10:x+	0.5583	36.4000 10:x+	0.5382		
Bilirubin C	irect, DCA,	, 3P Bioservice S.I	R.L., µmol/L					
				_		20		
			HSN02	9	HSE0	29		

6

Statistics Comparison Report

A worldwide and country comparison of statistics at either the Instrument, Method or All Method level is available in this report.

A date range can be specified.

This report includes performance indicators such as Mean, SD, CV%, Bias %, SDI and CVI.

Blood Gas 8	Electrolytes, Chloride, Enzyma		atistics Comparison Report Comparison Level: Instrument																
		tic, Roci	ne Diagnos	tics, mr	nol/L														
.01	INSTRUMENT	NO YOU	OF RESULTS	WORLD	YOU	MEAN	worke	YOU	SD	woma	YOU	CV% COLNERY	womo	BIAST COUNTRY	WORLD	SOL	woma	CVI	wor
98-01-006	Roche Cobas c311 - Chemistry Lab 2	109	109	109	14.186	14.154	14.104	0.63	0.63	0.63	4.42	4.42	4.42	N/A	NA	NA	NA	NA	W
00-02-000	Roche Cobas c311 - Chemistry Lab 2	109	109	109	72.623	72.620	72.620	1.15	1.15	1.15	1.58	1.50	1.50	NA	NA	NA	NA	NA	
35-03-006	Roche Cobas c311 - Chemistry Lab 2	108	108	108	233.267	233.264	233.264	3.41	3.41	3.41	1.45	1.46	1.46	NA	NA	NA	NA	NA	
	mistry, Acid Phosphatase Prost			Pentan	diol, Ro		ostics, UI	L, 37°C											
.ot	INSTRUMENT	YOU	OF RESULTS COLMTRY	WORLD	100	MEAN	WORLD	YOU	SD COUNTRY	WORLD	100	COUNTRY	WORLD	COUNTRY	MORLD	COUNTRY	WORLD	COUNTRY	WO
150029	Roche Cobas c311 - Chemistry Lab	192	243	243	35.218	35.230	35.230	2.64	2.64	2.64	7.51	7.48	7.48	-0.04	-0.04	0.00	0.00	1.00	
	Roche Cobas c311 - Chemistry Lab 2	142	243	243	35.106	35.230	35.230	2.33	2.64	2.64	6.63	7.48	7.48	-0.35	-0.35	-0.06	-0.05	0.89	
45N029	Roche Cobas c311 - Chemistry Lab	192	243	243	14.981	15.171	15.171	1.27	1.62	1.62	8.46	10.69	10.69	-1.25	-126	-0.12	-0.12	0.79	

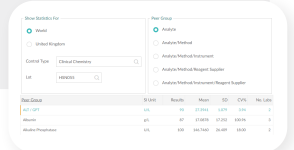
7

Peer Group Statistics

A lab can select World or Country Statistics for a chosen Control Type and Lot.

The peer group can be at a number of different levels as seen in the image.

The report includes Mean, SD, CV% and the number of labs.



8

Advanced Statistics Report

This report draws on a number of important statistical metrics that include Mean, SD, CV%, Uncertainty of Measurement (UM), Bias, TE, Sigma (BV) and Sigma (CLIA).

The report can be based at either the Instrument, Method or All Method Level and if required within a specified date range.

9

QC Data Review

A lab selects a date range (instrument, lot and assay selection is optional) and the report generated displays any results that have not yet been reviewed.

Results violating a multirule are highlighted according to their 'Alert' or 'Reject' status.

A reviewer has the ability to set all the results to reviewed or individually look at results and comment.

This function allow quick and easy identification of tests that may be problematic.

Additional Features



Programme available in English, Spanish, Chinese, Farsi and Arabic.



Co-ordinators have the ability to look at the Statistics Comparison Report and Advanced Statistical Analysis Report of the labs they are responsible for.



Instruction for Use available on the Software



Automatic deactivations of peer data to maintain the integrity of the data

For further information please contact admin@seraqual365.com

New Tutorial Videos for Seraqual 365



Find out more: www.fortressdiagnostics.com/products/seraqual-365

SEQAS: EQA Management Software

SEQAS is an EQA scheme that forms part of the Fortress Quality Control Platform. EQA helps to assure customers, such as physicians, patients, and health authorities, that the laboratory can produce reliable results. Individual laboratories can use EQA to identify problems in laboratory practices, allowing for appropriate corrective action. EQA participation will help to evaluate reliability of methods, materials, and equipment, and to evaluate and monitor training impact.



For laboratories performing public health-related testing, EQA can help to assure that results from different laboratories during surveillance activities are comparable. EQA participation is usually required for accreditation. Samples received for EQA testing, as well as the information shared by the EQA provider, are useful for conducting educational and professional development activities.

Participation in an external quality assessment program provides valuable data and information for the laboratory which:

- allows peer comparison of performance and results among different test sites;
- provides early warning for systematic problems associated with kits or operations;
- provides objective evidence of testing quality;
- indicates areas that need improvement;
- identifies training needs.





understand & interpret



Monthly cycles for a range of programmes





SEQAS Programmes

Description	Cycle	Cat No.	Size
SEQAS External Quality Assessment Programme		SEQAS00P	
SEQAS Monthly Clinical Chemistry (Jan-Dec)	1 Cycle = 12 Months (1 Sample/Month)	SEQAS001	1 x 12 x 5ml
SEQAS Monthly Immunoassay Programme (Jan-Dec)	1 Cycle = 12 Months (1 Sample/Month)	SEQAS002	1 x 12 x 1ml
SEQAS Haematology Programme (Apr-Mar)	2 Cycles = 12 Months (1 Sample/Month)	SEQAS003	2 x 6 x 3ml
SEQAS Monthly HbA1c Programme (Jan-Dec)	1 Cycle = 12 Months (1 Sample/Month)	SEQAS004	1 x 12 x 0.5ml
SEQAS Monthly Coagulation Programme (Jan-Dec)	1 Cycle = 12 Months (1 Sample/Month)	SEQAS005	1 x 12 x 1ml
SEQAS Monthly Lipids Programme (Jan-Dec)	1 Cycle = 12 Months (1 Sample/Month)	SEQAS006	1 x 12 x 1ml
SEQAS Monthly Cardiac Programme (Jan-Dec)	1 Cycle = 12 Months (1 Sample/Month)	SEQAS007	1 x 12 x 2ml
SEQAS Monthly Blood Gas & Electrolytes Programme (Jan-Dec)	1 Cycle = 12 Months (1 Sample/Month)	SEQAS008	1 x 12 x 2ml
SEQAS Monthly Specific Protein Panel Programme (Jan-Dec)	1 Cycle = 12 Months (1 Sample/Month)	SEQAS009	1 x 12 x 1ml







+44 (0)28 9448 7676



info@fortressdiagnostics.com



fortressdiagnostics.com











