

Quick Guides for the iCAP 6000 Series

How to run a manual calibration and unknowns, QCs in iTEVA

- 1 Open iTEVA and log on
- 2 Single click on *Analyst*, then open the method you require from the list by pointing the cursor on the method name, and then clicking *OK*
- 3 To calibrate the method, either use the *Calibrate* icon on the toolbar



Or the menu option Run/Calibration



4 After the calibration is complete, the method will be updated with the new calibration curve. This can be viewed from *Method/Elements/Fit*







5 To run a sample, use the *Run Unknown* icon on the toolbar, or the menu option *Run/Unknown*.



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Enter sample name and any dilution factors, and click *Run*/press enter.

	Run Unknown
	Sample ID Information: Output mode:
ne	Sample Name: Confection Factor:
٧e	Sample-1 ?
_	Comment: Perform Limit Check
	Custom ID1 Custom ID2 Custom ID3 Table:
	Automated Output: Preferences:
	Auto Export File (reps,images): ANADATA Repeats: 3
	Autoprint Delay time: 0
	Autoexport (append): results.txt Sample flush 30
	3
	Run MSA Select Lines Cancel

7 To run a QC, use the Run QC icon on the toolbar, or the menu option Run/QC.







8 Select the appropriate QC Check table and click *Run*/press enter.

Run QC								
Sample ID Information: QC name: QCStd	Output mode: Correction Factor: 1 ?							
Comment: Custom ID1 Custom ID2 Custom ID3	Table: QC 100 ppb							
Automated Output: Preferences:								
 Auto Export File (reps,images): ANADATA Autoprint Autoexport (append): results.txt 	Repeats:3Delay time:0Sample flush40							
Run	MSA Select Lines Cancel							

9 If you need to print the results, use the *Print Sample* icon, to print the selected sample

Method	Run	Results	Instrument	Tools	View	Help		\sim		
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or the menu option *Results/Print* to print multiple samples.



