Registration for Subscriptions

To create and update registration you will need to:

- a. Log into www.oneworldaccruacy.com
- b. Click Test Event Dashboard
- c. Click the button to the right of the program you want to register under the registration (when test event is closed) or results (when test event is open) header
- d. Continue with the steps below for the following title of what you would like to do

Enter Registration (when the Registration tab is red)

For new subscriptions, for which no registration has yet been entered

- a. Analytes are displayed on the "Analytes Requiring Action" panel.
- b. Remove all the analytes that are not being tested in the laboratory by selecting appropriate analytes and clicking on the "Do Not Test Selected Analytes" button.

) Ar	alyte	es Requiring Action [10 Analytes] 🛛 😧
Ch	oose	Instrument for Selected Analytes Do Not Test Selected Analytes
#		Analyte
1		Leukocytes Esterase
2		Nitrite
3		Urobilinogen
4		Protein
5		pH
6		Hemoglobin/Blood
7		Specific Gravity
8		Ketones
9		Bilirubin
10		Glucose

c. Assign analytes that are tested with the same instrument by selecting appropriate analytes and clicking on the "Choose Instruments for Selected Analytes" button.

If the instrument that is used for the test has already been registered, click on the "Select" button next to the instrument.

If the instrument has not yet been registered, enter the instrument manufacturer, instrument model, and optionally the nickname, and serial number, and then click on the "Add & Select button".

If your instrument model does not appear on the list, select the "Model not listed" item to send a request. You will be notified once the instrument model has been added to the system.

You may retire instruments that are no longer being used in the laboratory by clicking on the "Retire" button.

Manufacturer*	Instrun	nent Model*		Nickname	Serial Numb	er	Action	
Select Manufacturer	Sele	ct Model	-				Add & Select	
0,	Registered	for This Subscri Nickname	ption	Serial Numbe	r	Action		
Instruments Currently Instrument Model*	Registered		ption –	Serial Numbe	r	Action		
	Registered		ption –	Serial Numbe	r	Action		

Once you click on "Add & Select" or "Select", all selected analytes are assigned to the instrument.

A	nalyte	es Requiring Action [5 Analytes] 🛛 😋			
) Ai	nalyte	es Not Being Tested	[5 Analytes] 🛛 🔞			
	torro 6	D D (abt) [5 Apolyto	al 🔒			
A	tago s	SP-D (ght) [5 Analyte	sj ன			
Cł	hange	Instrument for Selected	Analytes Do Not T	est Selected Analytes		
¥		Analyte	Unit	Reagent Manufacturer	Reagent Catalog Number	Reagent Submethod
		Nitrite		Select Manufacturer	▼Select Catalog Number	 Select Submethod
2		Protein	g/L 🔻	Select Manufacturer	Select Catalog Number	Select Submethod
1		рН		Select Manufacturer	▼Select Catalog Number	 Select Submethod-
		Hemoglobin/Blood	erythrocyte/µL ▼	Select Manufacturer	▼Select Catalog Number	 Select Submethod-
;		Specific Gravity		Select Manufacturer	 Select Catalog Number 	 Select Submethod

d. Enter the unit, the reagent catalog number, the reagent submethod and the calibrator catalog number (for certification programs). This information is directly related to the peer group designation of results and has an impact on the evaluation.

	nalyte	es Requiring Action [5 Analytes] 🛛 😧					
A	nalyte	es Not Being Tested	[5 Analytes] 🛛 🔞					
A	tago S	SP-D (ght) [5 Analyte	s] 😧					
CI	hange	Instrument for Selected	Analytes Do Not T	est Selected Analytes				
ŧ		Analyte	Unit	Reagent Manufacturer		Reagent Catalog Number	Reagent Submethod	
		Nitrite		Arkray Inc. (Hypoguard USA)	•	Hypoguard DiaScreen 10 CAT# D V	Griess' Test	,
2		Protein	g/L 🔻	Biogamma s.r.l.	T	Biogamma Urine Strips CAT# STF 🔻	Tetrabromphenol Blu	•
,		pН		Select Manufacturer	Ŧ	Select Catalog Number	Select Submethod-	,
		Hemoglobin/Blood	erythrocyte/µL ▼	Select Manufacturer	T	Select Catalog Number	Select Submethod-	,
		Specific Gravity		Select Manufacturer	¥	Select Catalog Number	Select Submethod-	,
4 5								

If your reagent catalog number does not appear on the list, select the "Catalog number not listed" item to send a request. You will be notified once the reagent catalog number has been added to the system.

If other analytes can be tested with the same reagent, the system will display the following window in which you can select the applicable analytes and their reagent submethod:

		egistration					×
	ect t 100:	he analytes from	n the list below that are tested with BT	NX Rapid Response 5 T	°est Panel CAT# U5.	1-	
۲	A	nalyte	Reagent Submethod				
	P	rotein	Tetrabromphenol Blue Reaction		-		-
۲	н	emoglobin/Blood	Pseudoperoxidase Activity		-		
S	ubm	t Cancel					
	-uom	Cancer					
gistration 2 Sa		Conditions	3 Results				
		Conditions	1 Nesults				
tes Requiring Action	[5 A	nalytes] 🛛 😧					
tes Requiring Action tes Not Being Tested							
tes Not Being Tested	I [5 /	Analytes] 🛛 🚱					
	I [5 /	Analytes] 🛛 🚱					
tes Not Being Tested	l [5 / es]	Analytes] @	Test Selected Analytes				
tes Not Being Tested o SP-D (ght) [5 Analyte	l [5 / es]	Analytes] @	t Test Selected Analytes				
tes Not Being Tested o SP-D (ght) [5 Analyte	l [5 / es]	analytes] @	t Test Selected Analytes	Reagent Catalog Numb	er		Reagent Submethod
tes Not Being Tested > SP-D (ght) [5 Analyte e Instrument for Selected	l [5 / es] d Ana	analytes] @		Reagent Catalog Numb		T	
tes Not Being Tested SP-D (ght) [5 Analyte e Instrument for Selected	l [5 / es] d Ana	Analytes] 🤤	Reagent Manufacturer Biotechnostik Inc.	BTNX Rapid Response C	CAT# URS-1S61/URS-	• •	Diazonium Compound React
tes Not Being Tested D SP-D (ght) [5 Analyte e Instrument for Selected Analyte Nitrite	I [5 / es] d Ana	Analytes] 🤤	Reagent Manufacturer Biotechnostik Inc.	BTNX Rapid Response C	CAT# URS-1S61/URS- CAT# URS-1S61/URS-		Diazonium Compound React
tes Not Being Tested > SP-D (ght) [5 Analyte e Instrument for Selected Analyte Nitrite Protein	I [5 / es] d Ana g/	Analytes] 🤤	Reagent Manufacturer Biotechnostix Inc. Biotechnostix Inc. Biotechnostix Inc.	BTNX Rapid Response C BTNX Rapid Response C BTNX Rapid Response C	CAT# URS-1S61/URS- CAT# URS-1S61/URS- CAT# URS-1S61/URS-	• •	Diazonium Compound React
tes Not Being Tested SP-D (ght) [5 Analyte e Instrument for Selected Analyte Nitrite Protein pH	I [5 / es] d Ana g/	Inalytes] 😧	Reagent Manufacturer Biotechnostix Inc. Biotechnostix Inc. Biotechnostix Inc.	BTNX Rapid Response C	CAT# URS-1961/URS- CAT# URS-1961/URS- CAT# URS-1961/URS- CAT# URS-1961/URS-	• •	Diazonium Compound React Tetrabromphenol Blue React Methyl Red/Bromothymol Blu

Keep on selecting analytes and clicking on "Choose Instrument for Selected Analytes", until there are no more analytes requiring action.

- e. Once the registration is complete for all analytes, the Registration tab will turn blue.
- f. Click on the next available tab (Sample Conditions, Background Info or Results) to continue the process of submitting results.
- g. Press Exit to go back to the Test Event Dashboard and continue submitting results at another time. Note that you will be warned that not all the mandatory analytes were resulted, and the Submit Results icon 2 on the Test Event Dashboard remains red indicating that there are pending results.

Review Registration (when the Registration tab is blue)

- a. For your convenience, analytes are grouped by instrument.
- b. Review that the instrument, the unit, the reagent catalog number, the reagent submethod and the calibrator catalog number (for certification programs) are accurate. This information is directly related to the peer group designation of results and has an impact on the evaluation.

) Sa	anofi	iBGStar [7 Analytes] 🛛 🥹					
Ch	nange	Instrument for Selected Analyte	s Do Not Test Sele	cted Analytes			
#		Analyte	Unit	Reagent Manufacturer		Reagent Catalog Number	Reagent Submethod
1		Protein	g/L 🔻	Clarity Diagnostics Corporate	T	Clarity Diagnostics CAT# DTG-10S	Tetrabromphenol Blue Reaction
2		pH		Clarity Diagnostics Corporate	T	Clarity Diagnostics CAT# DTG-10S 🔻	Methyl Red/Bromothymol Blue
3		Hemoglobin/Blood	erythrocyte/µL ▼	Clarity Diagnostics Corporate	¥	Clarity Diagnostics CAT# DTG-10S	Pseudoperoxidase Activity
ŧ		Specific Gravity		Clarity Diagnostics Corporate	¥	Clarity Diagnostics CAT# DTG-10S	Bromothymol Blue
5		Ketones	mmol/L 🔻	Clarity Diagnostics Corporate	¥	Clarity Diagnostics CAT# DTG-10S	Sodium Nitroprusside Reaction
6		Bilirubin	µmol/L ▼	Clarity Diagnostics Corporate	Ŧ	Clarity Diagnostics CAT# DTG-10S	Diazonium Compound Reaction
7		Bilirubin (Confirmatory)		Siemens (Bayer Products)	T	Siemens Ictotest CAT# 2591U	Diazotization Reaction
			•				

c. You may assign analytes to a different instrument by selecting appropriate analytes and clicking on the "Change Instrument for Selected Analytes" button.

Manufacturer*		Instrume	ent Model*		Nickname	Serial Numbe	r	Action	
Select Manufacturer	-		Model	-				Add & Select	
nstrument Model*			Nickname		Serial Number		Action		
							Selected	d	
Sanofi iBGStar							Colorida		
Sanofi iBGStar									

- d. You may enter/change the unit, the reagent catalog number, the reagent submethod and the calibrator catalog by selecting from the corresponding dropdown. Changes are saved as soon as you leave a cell.
- e. If other analytes can be tested with the same reagent, the system will display the following window in which you can select the applicable analytes and their reagent submethod:

elect		1 the list below that are tested with BTNX Rapid Resp	onse 5 Test Panel CAT#	U5.1-
•	Analyte	Reagent Submethod		
•	Protein	Tetrabromphenol Blue Reaction	-	
•	Hemoglobin/Blood	Pseudoperoxidase Activity	-	

- f. Click on the next available tab (Sample Conditions, Background Info or Results) to continue the process of submitting results.
- g. Press Exit to go back to the Test Event Dashboard and continue submitting results at another time. Note that you will be warned that not all the mandatory analytes were resulted, and the Submit Results icon 2 on the Test Event Dashboard remains red indicating that there are pending results.