Add/Remove Analytes

Add Analytes

- a. Expand the "Analytes Not Being Tested" panel by clicking on the icon 🔍.
- b. Select all the analytes that are now being tested in your laboratory and use the same instrument. Click on the "Test Selected Analytes" button.

1	Regi	stration 2 Sample Conditions 3 Results							
⊗ At	S Abbott FreeStyle Lite [96 Analytes]								
🙆 Ar	S Analytes Not Being Tested [3 Analytes]								
Tes	st Sele	ected Analytes							
#		Analyte							
1		Aldolase							
2		Alkaline Phosphatase							
3		Amylase							
Tes	Test Selected Analytes								
Open Next Instrument									
Exit Sample Conditions									

c. Add a new instrument by selecting the Manufacturer and Instrument Model under "Register New Instrument". Add a Nickname and a Serial Number (Optional) and click on "Add & Select".

Or add an existing instrument by selecting your instrument under "Instrument Currently Registered for This Subscription" or under "Other Instruments".

Submi	it Re	sults > Participant: DEMOLAI	Choose Instrument for Selected Analyte	9S				×
Exit Sample Conditions								
Registration 2 Sample Condition			Manufacturer*	Instrument Model*	nent Model* Nickname S		Action	
			Select Manufacturer	Select Model			Add & Select	
⊘ Al	Abbott FreeStyle Lite [96 Analytes] O Instruments Currently Registered for This Subscription							
A	nalyt	es Not Being Tested [3 Analytes	Instrument Model*	Nickname	Serial Number	Action	Action	
Tes	st Sel	ected Analytes	Abbott FreeStyle Lite				Select	
#	# V Analyte Other Instruments							
1	V	Aldolase	Instrument Model*	Nickname	Serial Number	Action		
2	V	Alkaline Phosphatase	I-STAT			Selec	t	
3	V	Amylase						
Tes	Test Selected Analytes							

d. The analytes will be moved to the corresponding Instrument panel, where you can choose the reagent manufacturer, the reagent catalog number and the reagent submethod.

Exit Sample Conditions								
1	Registration Image: Conditions Image: Conditanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa							
🛇 A	bott	FreeStyle Lite [1 Analyt	e] 😧					
🙆 R	oche	Integra 700 [3 Analytes]	9					
Ch	ango	Instrument for Selected Ana	lytes D	Not Test Selected Analytes				
	ange	instrument for Selected And	liytes	Not rest selected Analytes				
				-				
#		Analyte	Unit	Reagent Manufacturer	Reagent Catalog Number	Reagent Submethod		
1		Aldolase	U/L -	Select Manufacturer	Select Catalog Number	Select Submethod *		
2		Alkaline Phosphatase	U/L •	Select Manufacturer	Select Catalog Number	-Select Submethod-		
3		Amylase	U/L -	Select Manufacturer	Select Catalog Number	-Select Submethod		
			•		III			
Ct	ange	Instrument for Selected Ana	lytes D	Not Test Selected Analytes				
Open Next Instrument								
S Analytes Not Being Tested [95 Analytes]								
-								
Exit	Exit Sample Conditions							

Repeat steps b. to d. until all the analytes that are now being tested have been added and associated with instruments.

Remove Analytes

a. Select the analyte you would like to remove by clicking the check box.

Exit Sample Conditions								
Registration Sample Conditions Results								
S Abbott FreeStyle Lite [5 Analytes] 🛛 😝								
Ch	ange	Instrument for Selected Analytes Do No	t Test Selected Analytes)				
Show	Show Analytes: 15							
#		Analyte	Unit	Reagent Manufacturer	Reagent Catalog Number	Reagent Submethod		
1	V	Alanine Aminotransferase	U/L •	Select Manufacturer	Select Catalog Number	Select Submethod		
2		Albumin	g/L •	Amresco Inc.	Amresco CAT# 1032500 -	Bromocresol Green -		
3	V	Bilirubin - Direct	µmol/L -	Select Manufacturer	Select Catalog Number	Select Submethod		
4	V	Bilirubin - Total	µmol/L •	Select Manufacturer	Select Catalog Number	-Select Submethod		
5	V	Calcium, ionized	mmol/L -	Select Manufacturer	Select Catalog Number •	Select Submethod		
Show Analytes: 16								
Change Instrument for Selected Analytes Do Not Test Selected Analytes								
Ор	Open Next Instrument							

b. Once all the analytes that are not being tested are selected click "Do Not Test Selected Analytes". This will remove the analytes from the list and store them in the "Analytes Not Being Tested" panel.