



i-STAT/DE Customizing Analyte Enable Options

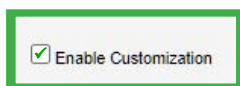
1 Access the Customization Workspace

Note:

- The global disabling of an analyte takes precedence over the same analyte enabled on a Panel/Cartridge.

2 Make sure the "Enable Customization" box has a check mark in it.

Also, make certain that the **Enabled** box is checked for the particular location to which the i-STAT 1 analyzer is assigned.



Location	Enabled
ER	<input checked="" type="checkbox"/>
Lab	<input checked="" type="checkbox"/>

3 If the location where this analyzer is assigned has a check mark under the **Uses Default** column, click the alphanumeric code under **Preferences** in the **Default Customization Profile** column. Otherwise, click the alphanumeric code under **Preferences** for the specific location to which this analyzer is assigned.

Default customization profiles:		Location-based customization profiles:						
Language:	Unit Set:	Location	Enabled	Uses Default	Update CLEW	I-STAT Analyzer CLEW	Philips BAM CLEW	Preferences
English	UNITSET00	0000Inst003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	A22	[None]	1192234J
		0001Inst003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	A22	[None]	1192234J
		0002Inst003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	A22	[None]	1192234J
		0003Inst003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	A22	[None]	1192234J
		0004Inst003	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	A22	[None]	1192234J

4 Once the **Preferences** window opens, click on the **Analyte Enable** tab.



5 Once the tab is selected, two options are available:

APPLY GLOBALLY: Test(s) can be disabled for all cartridge types.

APPLY BY PANEL: Test(s) can be disabled for individual cartridge types.

To enable/disable a particular analyte on all cartridge types, simply **check/uncheck** the box next to the analyte name in the **Apply Globally** section.

To enable/disable a particular analyte on a specific cartridge type, make sure the analyte is first checked under the **Apply Globally** section. Then click on the cartridge type under the **Apply by Panel** section, and then **check/uncheck** the box next to the analyte name.

Apply Globally		Apply by Panel	
Analyte	Enabled	CG8+	Analyte Enabled
Na	<input checked="" type="checkbox"/>		Na <input checked="" type="checkbox"/>
K	<input checked="" type="checkbox"/>		K <input checked="" type="checkbox"/>
Cl	<input checked="" type="checkbox"/>		Glu <input checked="" type="checkbox"/>
Urea	<input checked="" type="checkbox"/>		Hct <input checked="" type="checkbox"/>
Crea	<input checked="" type="checkbox"/>		Hb <input checked="" type="checkbox"/>
Glu	<input checked="" type="checkbox"/>		iCa <input checked="" type="checkbox"/>
Lac	<input checked="" type="checkbox"/>		pH <input checked="" type="checkbox"/>
AnGsp	<input checked="" type="checkbox"/>		PCO2 <input checked="" type="checkbox"/>
Hct	<input checked="" type="checkbox"/>		PO2 <input checked="" type="checkbox"/>
Hb	<input checked="" type="checkbox"/>		HCO3 <input checked="" type="checkbox"/>
iCa	<input checked="" type="checkbox"/>		TCO2 <input checked="" type="checkbox"/>

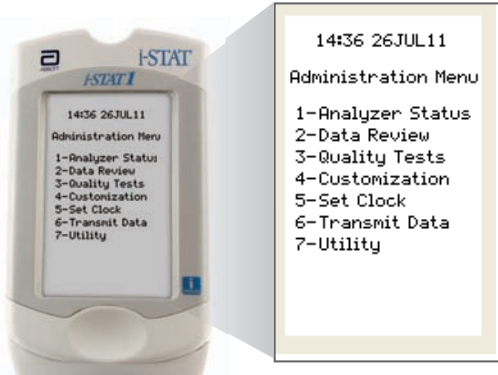
6 Click **OK** and answer **OK** to the question "Do you want to change Preferences?"

7 Dock the analyzer(s) in the downloader which corresponds to the location that the analyzer is assigned. This action will upload the chosen customization features into the analyzer. Repeat step 7 for all analyzers from the same location to be customized. To customize analyzers from other locations for the same features, return to step 2.

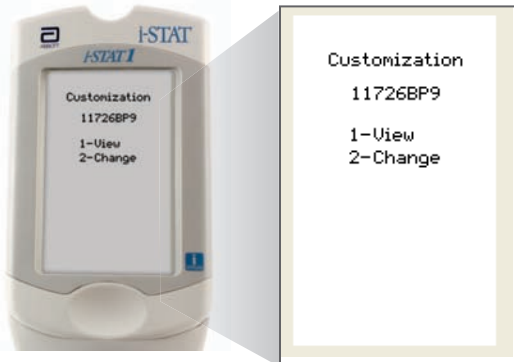
Confirming Analyte Enable Options on the i-STAT 1 Handheld and Display Screens

1 To view the Enabled/Disabled analytes on the analyzer, power on the analyzer and press **MENU** once to get to the Administration Menu.

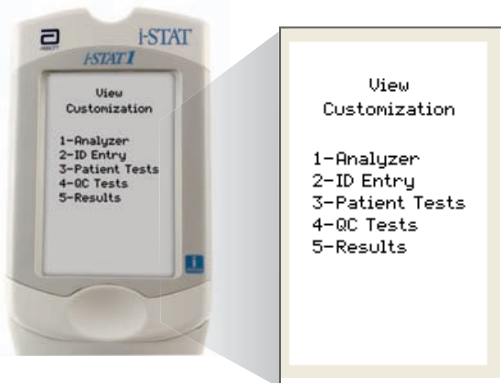
2 Press **4 - Customization**.



3 Press **1- View..**



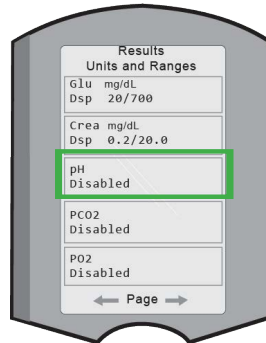
4 Press **5- Results**.



5 Press **3 - Units**.



6 View the Analytes enabled or disabled. Press the **→** key to view more analytes.



NOTE: Analytes that have been disabled will display "Disabled".

Note: Images are for representational purposes only.