

Stop Instrument Connection(s)

- 1. Once logged into **cobas**[®] **infinity** software, select the **Monitoring** tab
- 2. Select Menu
- 3. Navigate to ICA (Instrument Connection Agents)
- 4. Select ICA monitoring
- 5. A list of configured instruments is shown. The **Enabled** column shows all instruments connected because of \checkmark icon
 - The icon indicates the host is waiting to establish a definitive connection. Stop the connection and start again
- 6. To stop an instrument, select desired instrument from top of screen
- 7. Click on Stop



▶ Overview 15	1 General Lab	▼ ► ROCHE ROCHE	Laboratory 3	▼ De Log off							Roche
∐ Main	X Administration	Monitoring									sh
Menu	✓ < > ☆	ICA\ICA monitoring									
Туре	ID	Description		*Location	Last activation date	1	Disabled tests	Routable	Trace	Enable	1
Post-analytic	636 - 1	L3_p501		Laboratory 3	06/21/2019 - 14:13:13				- (]	\checkmark
Pre-analytic	713 - 1	L3_8100		Laboratory 3	06/21/2019 - 14:13:17						\checkmark
General Lab	800 - 7	L3_C8K-2		Laboratory 3	01/18/2019 - 16:45:56					3	×
General Lab	800 - 6	L3_C8K-1		Laboratory 3	01/28/2019 - 10:31:14						×
87.7M	page 1 of 1 Records:4							Manual prepar.		P Filt	ər
							Enable trace	Trace	Order status	Aliquot ar	oup 🔻

- 8. You will get a pop up asking if you really want to disable
- 9. Click on Yes
- 10. You can now see the 🔀 icon which means this instrument is disabled

0	
?	Do you really want to disable this item?
	9 ves No

▶ Overview 15 1 General La	KOCHE ROCHE Laboratory 3	▼ []← Log off					(?) (Roche)
🖉 Main 🛛 💥 Administr	ation 🔛 Monitoring					2	Search
[Menu	KAWCA monitoring					-10	
Type ID	Description	*Location	Last activation date	Disabled tests	Routable	Tra U J	oled
Post-analytic 636 - 1	L3_p501	Laboratory 3	06/21/2019 - 14:13:13				X
Pre-analytic 713 - 1	L3_8100	Laboratory 3	06/21/2019 - 14:13:17				\checkmark
General Lab 800 - 7	L3_C8K-2	Laboratory 3	01/18/2019 - 16:45:56				⊠
General Lab 800 - 6	L3_C8K-1	Laboratory 3	01/28/2019 - 10:31:14				X

Stop and Start Instrument Connection(s)

Start Instrument Connection(s)

- Once logged into cobas[®] infinity software, select the Monitoring tab
- 2. Select Menu
- 3. Navigate to ICA (Instrument Connection Agents)
- 4. Select ICA monitoring
- 5. A list of configured instruments is shown. The **Enabled** column shows all disabled instruments because of 🔀 icon
- 6. To start an instrument, select desired instrument from top of screen
- 7. Click on **Start**



01

▶ Overview 15 1	General Lab	ROCHE ROCH	E V Laboratory 3	▼						D V Poche
∐ Main	X Administration	n 🔛 Monitoring								A 🔁 🗋
Menu	\leq $>$ \leq	ICA\ICA monitoring								
Туре	ID	Description		*Location	Last activation date	Disabled tests		Routable	Trace	Enabled
Post-analytic	636 - 1	L3_p501		Laboratory 3	06/21/2019 - 14:13:13					×
Pre-analytic	713 - 1	L3_8100		Laboratory 3	06/21/2019 - 14:13:17					\checkmark
General Lab	800 - 7	L3_C8K-2		Laboratory 3	01/18/2019 - 16:45:56					X
General Lab	800 - 6	L3_C8K-1		Laboratory 3	01/28/2019 - 10:31:14					×
									7	0 env
	ge i gi i Records	- 49				🖌 Enab	le trace Trace		der status	Aliquot group

8. You can see that the status is now $\sqrt{}$ showing that the instrument is connected

⊳ Overview 15 1	General Lab	V ROCHE V Laboratory 3	▼ []← Log off				Ŀ	
🐰 Main 🕅	Administration	A Monitoring						A 8 1
Menu 🛛 🕹	$\langle \rangle$	ICANCA monitoring						
Туре	ID	Description	*Location	Last activation date	Disabled tests	Routable	Trace	Enabled
Post-analytic	636 - 1	L3_p501	Laboratory 3	06/21/2019 - 18:50:12				\checkmark
Pre-analytic	713 - 1	L3_8100	Laboratory 3	06/21/2019 - 14:13:17				\checkmark
General Lab	800 - 7	L3_C8K-2	Laboratory 3	01/18/2019 - 16:45:56				×
General Lab	800 - 6	L3_C8K-1	Laboratory 3	01/28/2019 - 10:31:14				⊠

COBAS INFINITY is a trademark of Roche. All other product names and trademarks are the property of their respective owners. ©2020 Roche Diagnostics. All rights reserved.