

# Ansur IDA-5 Plug-In Software

**Users Manual** 

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## Chapter 1 Introduction

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## Introduction

#### About This Manual

This Users Manual contains information on how to install and use the Ansur IDA-5 Plug-In (the Plug-In) with Ansur software. The manual includes all Plug-In features. Familiarity with the features of the Ansur software and Microsoft Windows will help in the design and use of tests for the Ansur IDA-5 Analyzer. The chapters in this manual are:

Chapter 1 "Introduction" provides information on Ansur software and the Plug-In.

Chapter 2 "Get Started" provides information on how to install and configure the Plug-In.

Chapter 3 "IDA-5 Tests" provides step-by-step descriptions on how to perform the basic tasks of the Plug-In.

Chapter 4 "Advanced Features" contains information on creating highly efficient safety test procedures using the Plug-In features.

Chapter 5 "Reference" contains details about Plug-In feature and preferences.

Chapter 6 "IDA-5 Mini Plug-In" provides information on the IDA-5 Mini Plug-In feature.

#### Ansur Software

Ansur Test Automation software is the foundation for all Fluke Biomedical test systems. Ansur manages test procedures for manual and visual automated test sequences.

The software works hand-in-hand with Fluke Biomedical analyzers and simulators. This makes a seamless integration for:

- Visual inspections
- Preventive maintenance
- Work procedures
- Performance tests
- Electrical safety tests

## **Ansur Plug-Ins**

Ansur Test Executive software uses Plug-In modules for many Fluke Biomedical instruments. The Plug-In module is a software interface that supplies test elements to the Ansur Test Executive. This scheme lets you use the same user interface for all analyzers and simulators for which there is an Ansur Plug-In.

When you purchase a new Fluke Biomedical analyzer or simulator, you can add a Plug-In software for that simulator or analyzer to your Ansur software library. Each Plug-In module lets you use only the features necessary to do tests on the Device Under Test (DUT). Fluke Biomedical recommends you update the Ansur Test Executive and Plug-Ins on a regular basis from the Fluke Biomedical web site.

### **IDA-5** Plug-In

The Plug-In supplies remote access to the IDA-5 Infusion Pump Analyzer.

Note

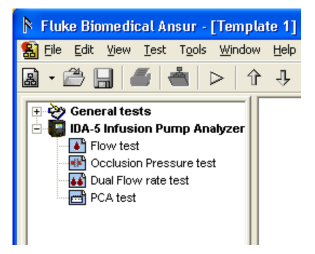
*The IDA-5 Infusion Pump Analyzer Users Manual explains the capabilities and use of the Analyzer.* 

Create and use Ansur test procedures with Plug-In test elements to incorporate the capabilities of an Analyzer into automated testing. You can customize tests to analyze specific performance requirements. There are unique test elements for each of the tests,

and simulations typically done through the Analyzer.

#### **Test Elements**

The Analyzer tests shown in Figure 1-1 are installed to the Ansur test explorer folder when the Plug-In is installed.



hgc078.bmp

Performance Test	Measurements	Unit	Default High Limit	Default Low Limit
	Avg flow	ml/hr	+25%	-25%
Flow Test	Min Inst flow	ml/hr		-25%
	Max Inst flow	ml/hr	+25%	
	Volume	ml	NA	NA
Ocelusian Test	Peak pressure	mmHg		
Occlusion Test	Time of Peak	hh:mm:ss		
	Primary Flow	ml/hr	+25%	-25%
Duel Flaur Teat	Secondary Flow	ml/hr	+25%	-25%
Dual Flow Test	Primary Volume	ml	NA	
	Secondary Volume	ml	NA	
	Basal Flow Rate	ml/hr	+25%	-25%
	Volume	ml	NA	NA
PCA Test	Average bolus flow rate	ml/hr	NA	NA
	Average bolus duration	hh:mm:ss	NA	NA
	Average bolus volume	ml	NA	NA

Table 1-1. IDA-5 Plug-In Infusion Pump Tests

Figure 1-1. Infusion Pump Tests in Test Explorer

The Flow Test measures the flow rate and performance of an infusion pump at a set flow rate.

The Occlusion Pressure Test does a test of the infusion pump occlusion pressure alarm. For patient protection, an alarm will operate when pressure inside the administration set goes above preset levels.

The Dual Flow Rate Test does a test for secondary flow rate, secondary volume, primary flow rate, and primary volume.

The PCA (Patient Control Analgesia) Test is an automated test for the PCA pump control. A technician can set up this unsupervised test. A patient controlled parameter set on the infusion pump controls the Bolus Volume supplied.

#### Additional References

To learn more about the Analyzer or PC, see:

- Fluke Biomedical IDA-5 Users Manual
- Fluke Biomedical Ansur Test Executive Users Manual
- Microsoft Windows Help and Support Center

### Software Updates

Updates for Ansur are published on the Fluke Biomedical website, <u>http://www.flukebiomedical.com</u>

## Terms and Abbreviations

Table 1-2 is a list of terms and abbreviations used in this manual.

Term	Description
Ansur	Ansur is a software suite that uses Plug-Ins to do test and inspection procedures with a number of Fluke Biomedical test instruments.
DUT	Device Under Test – the equipment that is connected to the IDA-5 that the tests will measure.
DUT Info	Information used to identify one DUT. DUT serial number, manufacturer, device type and model make up DUT Info. Ansur also adds data fields such as location and status to the DUT info.
IDA-5	Fluke Biomedical Infusion Pump Analyzer.
Field user	The person that does the tests on a DUT with Ansur.
Plug-In	An Ansur Plug-In is a software application that extends Ansur so it can do tests with Fluke Biomedical test instruments.
Test Element	A test element is an Ansur construct that encapsulates test results. A test template is made from other test elements.
Test Guide	A test guide is a PC window shown by Ansur or any of its Plug-Ins when a test element is executed.
Test Template	A test template is an Ansur file that contains a set of test elements that specifies how to test a DUT. A test template can also contain instructions on how to perform service, preventive maintenance, repair and other tasks on a DUT.
Test Record	A test record is an Ansur file contains the results test template tests. The test record can be printed as a test report.

#### Table 1-2. Terms and Abbreviations

## Chapter 2 Get Started

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## Introduction

This chapter contains information on how to install the IDA-5 Plug-In and how to use it with the Ansur Test Automation software and the Analyzer.

Note

An Analyzer is not necessary to create test templates and experiment with the functionality available in Ansur and the IDA-5 Plug-In. To do a test connect the Analyzer to the computer.

## System Requirements

The recommended minimum requirements for installation are:

- Pentium 2.0 GHz FSB @400 MHz or faster processor
- 512 MB of RAM or higher
- Microsoft Windows (2000/XP/Vista/Windows 7) operating system
- Fluke Biomedical Ansur V2.9.7 or newer
- 50 MB of available hard drive for software
- Hard drive space (from 100 K to several megabytes) for result and template files

## Installing the IDA-5 Plug-In

The Plug-In must be installed on the computer before the features contained in this manual can be used. To learn how to get the Ansur software and the Plug-In, contact the local Fluke Biomedical representative or visit the Fluke Biomedical website (http://www.flukebiomedical.com).

Note

Ansur Test Executive version 2.9.7 or newer must be installed on your PC before you download and use the Plug-In.

Download the Plug-In from the Fluke Biomedical website and follow the steps below:

Note

When downloading the Plug-In from the Fluke Biomedical web site, it is possible to run the installation without first downloading.

Note

When you install Ansur or its components/Plug-Ins on computers with Microsoft Vista or Windows 7, it is important to do the installation as the Administrator for that computer. If you do not, the registry will not update and Ansur will not work properly. To install on Windows Vista or Windows 7, you must first download the file to your local computer, then find the installation file, right click and select "Run as Administrator."

1. Open **Windows Explorer** and browse to the Ansur IDA-5 Plug-In installation program file, usually named **Ansur IDA-5 Plug-In Vn.n.n.exe**, where n.n.n is the Plug-In version number. See Figure 2-1.



Figure 2-1. IDA-5 Plug-In Installation File

2. Double-click the installation program. The installation extracts the Plug-In elements and shows the **Welcome** dialog box in the display.

hgc079.bmp

- 3. Click **Next** to display the license agreement.
- 4. Select the checkbox for "**I accept the terms in the license agreement**," and click **Next** to display the default destination folder.
- 5. Choose program location:
  - Click **Next** to accept the default Ansur destination folder.
  - Click **Change** if Ansur has been installed in a different folder. In this case, the destination folder for the Plug-In is changed so that it resides in the same directory as the Ansur program.

Note

If Ansur has been installed in a different destination folder from the default, be sure to use the same folder for the Plug-In.

6. Click **Install** to begin the installation. A progress bar shows the status of the Plug-In installation.

When the installation is finished, a dialog box with a **Finish** button shows in the display.

7. Click **Finish**. The Plug-In will load when Ansur is started.

#### How to Start Ansur

To start Ansur:

1. Click **Start | Programs | Fluke | Ansur** or double-click the Ansur icon on the desktop.

When you use the Plug-In for the first time, you are prompted to type in a software license key. See Figure 2-2. Fluke Biomedical supplied a license key when the Plug-In was purchased.

```
Note
```

You can make test templates without a license key in the demonstration mode. Click the Demo button to start the demonstration mode. You can do many of the tasks contained in this Users Manual in the demonstration mode. But, you cannot store or print without the Plug-In license key.

hgc080.bmp

Ansur Registration	
IDA-5 Infusion Pump Analyzer	FLUKE.
Please enter establishment name and registered establishment and corresp specified on the license agreement pr	onding license key will be
Establishment:	
Demo	Cancel

Figure 2-2. Ansur Registration Screen - License Key

2. Type in the Establishment name and the Plug-In License key. If a license key is not available, click the **Demo** button to start Ansur in the demonstration mode.

Note

Because the license key is derived from the establishment name, the name and key must agree with the license information supplied by Fluke Biomedical. This information is case sensitive and space sensitive. If the establishment name was typed in before, that name shows in the field when the dialog opens.

3. Click **OK** to start Ansur.

Note

Click **Cancel** to abort the Plug-In startup.

### How to Un-Install the Plug-In

To uninstall the Plug-In:

- 1. Click on Start | Control Panel and double-click Add or Remove Programs.
- 2. Find and click on the Ansur IDA-5 Plug-In entry.

🔓 Ansur IDA-5 Plug-In	Size <u>23.83MB</u>
Click here for support information.	Used <u>occasionally</u>
	Last Used On 12/5/2012
To change this program or remove it from your computer, click Change or Remove.	Change Remove

Figure 2-3. Remove IDA-5 Plug-In

- 3. With the entry highlighted, click the **Remove** button as shown in Figure 2-3.
- 4. When the verify removal dialog box shows in the display, click **Yes**. A dialog box with a progress bar displays while the Plug-In is removed from the computer.

The Plug-In is removed when the Plug-In is not shown in the **Add or Remove Programs** window.

## Chapter 3 IDA-5 Tests

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## Introduction

This chapter contains the operational procedures for the Ansur IDA-5 Plug-In program.

## **Infusion Pump Test**

The Plug-In software has a number of ready-to-use templates. When the Plug-In was installed, these templates were added to the Ansur Test Library folder.

Note

The supplied test templates can be used to make new customized test templates. Load a template, add or change visual inspections and edit tests for the DUT and then use **Save As** to give it different name.

### **Open a Test Template**

To open a test template:

1. Click **File | Open** on the menu bar or click on the Open Template toolbar button (🖆) to open the dialog box shown in Figure 3-1.

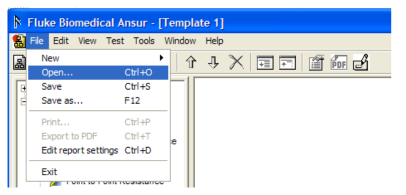
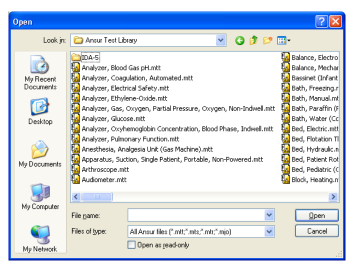


Figure 3-1. Open Dialog Box

gvi008.bmp

2. Browse to the folder where Ansur was installed and double-click the Ansur Test Library folder. See Figure 3-2. The usual location is C:\Program Files\Fluke but can have a different name.



hgc001.bmp

- Figure 3-2. Browse the Ansur Test Library
- 3. Double-click the **IDA-5** folder to open a dialog box as shown in Figure 3-3.

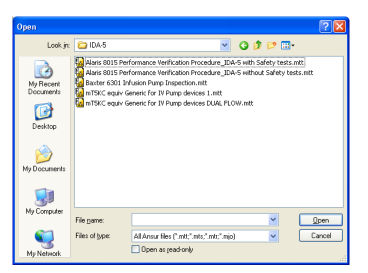


Figure 3-3. Ready-Made Test Template

hgc002.bmp

4. Click a file name and then click the **Open** button, or double-click the file name to open the selected template and show its contents as shown in Figure 3-4.

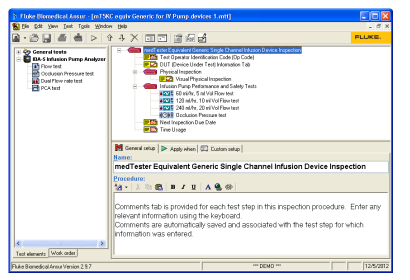


Figure 3-4. mT5KC Equivalent Generic Test Template

hgc003.bmp

#### Connect the IDA-5

5. Connect the IDA-5 to one of the USB ports on the computer.

#### Start the Template

After you open the template, start a test as follows:

6. Click **Test** | **Start Test** or click the Start Test toolbar button (≥), or push **F9** on the keyboard as shown in Figure 3-5.

Fluke Biomedical Ansur - [Template 1]						
<u></u>	Test Tools Window Help					
🗟 • 🚔 🔚 🛛	Start Test F9 🤣 🤧 🔀 🖬 🖬	Ĩ				

Figure 3-5. Starting a Test Template

gjb09.bmp

Note

When you use Ansur version 2.9.0 or newer, the test initialization window will not show in the display. Ansur will automatically set the standards used in the template and go directly to the first test guide window.

7. If applicable, select the standard from the list in the Test Initialization window shown in Figure 3-6 that agrees with the selected test template. For example, if IEC 60601 test template is opened, then select 601.1 standard and deselect the Ansur User Defined standard that is selected by default.

₿ FL	UKE BIOMEDICAL TEST GUIDE								
	<b>Test Initialization</b>								
		andard(s) to which the measurements event(s) to perform. Press							
	Standards & Service Events								
	Perform standards:	Perform service events:							
	Ansur     Vier defined     Ansur     Astrict Ansur     Astrict Addined     Astri								
×	: 🕞 🕑 Next 🔲 🔘 S	tart 📝 NA 🧠 Skip 🖉 User defined							

Figure 3-6. Test Initialization Window

hgc004.bmp

8. Click the **Next** toolbar button (2) to go to the first Test Guide window shown in Figure 3-7.

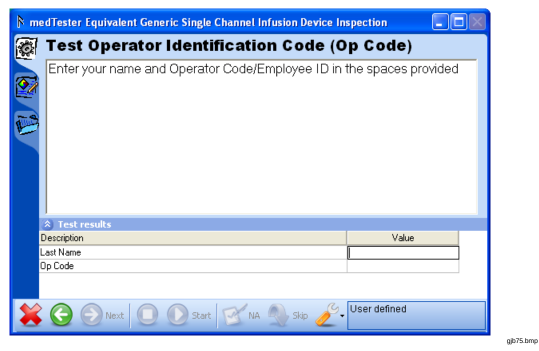


Figure 3-7. Test Guide Window

- 9. Type in the values in the **Test results** pane of the test guide window.
- 10. Click 0 to open the window in Figure 3-8.

₿ FL	N FLUKE BIOMEDICAL TEST GUIDE								
	60 ml/hr, 5 ml	Vol Flow te	est						
A			Back pressure	r	nmHg	•			
			Channel #	1	<b>~</b>				
P			Instant flow		ml/hr				
			Average flow		ml/hr				
(3)			Time elapsed	00	:00:00				
<b>F</b>									
$\overline{\neg}$	<ul> <li>Test results</li> </ul>								
<b>F</b>	Measurement	Preset value	Value	High limit	Low limit	^			
E	Channel 1 Average flow Min instant flow Max instant flow Volume	60.00 ml/hr 60.00 ml/hr 60.00 ml/hr 5.00 ml		66.00 ml/hr 66.00 ml/hr	54.00 ml/hr 54.00 ml/hr	~			
*	(G) (D) Next	🜔 Start 🗹	NA	Selected sta	ındard: User defin	ied			

hgc005.bmp

11. Click **(2)** to show the **Channel select** window in Figure 3-9.

Figure 3-8. Pump Performance and Safety Test Window

Instrument		Char	nnels	
IDA-5 #1	Ch #1	Not used	Not used	Not used
SN #20032	SN #3N6Y	SN #3N6U	SN #3N5T	SN #3N7H

Figure 3-9. Channel Select Window

hgc006.bmp

#### Prime the Analyzer

Before you start a measurement, the IDA-5 Plus must be primed, see Figure 3-10. The Test Guide parameters are set with the same number of channels set in the Custom Setup tab.

Prime				
<u>~</u>	Pleas	se prime channel	ls	
Salar -	Connect infusion dev	ice to corresponding	channel	
	Continue fluid delivery to resp	ective channel until t	he prime is complete	
Instrument		Char	nnels	
IDA-5 #1	🧼 Ch #1	Not used	Not used	Not used
SN #20032	SN #3N6Y	SN #3N6U	SN #3N5T	SN #3N7H
				Cancel

Figure 3-10. Prime Window

hgc007.bmp

12. Connect the infusion device to one of the IDA-5 channels.

Note

If the IDA-5 is not connected to the USB port on the computer, Ansur will show the Instrument Not Found window until the Analyzer is sensed.

13. Inject the priming fluid until the Analyzer is primed and the Prime window disappears. See the IDA-5 Analyzer user priming procedures.

#### Start the Test

14. Click the **Start** button to start the test when the infusion pump is turned on and the flow starts. A progress bar shows as shown in Figure 3-11.



Figure 3-11. Starting a Test

hgc008.bmp

The test starts and measurements are recorded continuously and graphs are plotted.

#### **Complete the Test**

When the test is completed, the status bar in the lower right corner of the Test Guide updates. The progress bar is removed, and the **Start** button ( $\bigcirc$ ) is no longer highlighted. An example is shown in Figure 3-12.

₿ FI	LUKE BIOMEDICAL TEST G	UIDE [IDA-5 #1 (SN	#3N5T), (Ch #1	1), FW:V1.36]		$ \times$
<b>X</b>	Flow vs Time					_
	▲ 1000 - ▼ 1					l
	500-					l
R	00:00:00	00:00:50	00:01:40 Ch #1	00:02:30	00:03:20	
	Test results					
	Measurement	Preset value	Value	High limit	Low limit	_ ^
P	Channel #1 SN #3N5T Average flow Min instant flow Max instant flow	500.00 ml/hr 500.00 ml/hr 500.00 ml/hr	321.92 ml/hr 72.42 ml/hr 93.57 ml/hr	1 000.00 ml/hr 1 000.00 ml/hr	0.00 ml/hr 0.00 ml/hr	
	Volume	20.00 ml	18.98 ml	1 000.00 11/71		~
×	🔆 📀 Next 🕕	Start Start	IA		andard: User define PLETED: PASSED	d

Figure 3-12. Test Completed

15. Click the Next button (2) or click **F9** on the keyboard to show the Test Summary window in the display. An example is shown in Figure 3-13.

Note

To do the test again, click the Back button ( $\bigcirc$ ) and click the **Start** button ( $\bigcirc$ ) in Test guide to do the **Flow test** again.

₿ FI	LUKE BIOMEDICAL TEST GUIDE					(		$\times$
6	Comment							
							4	2
	😵 Test Results							
	Test element	Status	Value	High limit	Low limit	Unit	Flags	^
	Flow test	Test passed						
	Channel #1 SN #3N5T							
	Average flow		321.92	1 000.00	0.00	ml/hr		
	Min instant flow		72.42		0.00	ml/hr		
	Max instant flow		93.57	1 000.00		ml/hr		
	Volume		18.98			ml		
	Overall percentage error		- 35.6			%		<b>_</b>
	Channel #1 SN #3 Channel #1 SN #3 Channel #1 SN #3	age flow	vs Tir	ne				
×	🔆 📀 🕞 Next 🔲 🕕	Start Start	IA 🔬 Skip		Selected sta STEP COMP			d

hgc010.bmp

hgc009.bmp

- Figure 3-13. Test Summary
- 16. Click the Next button (2) or click **F9** on the keyboard to make a test record. An example of a test record is shown in Figure 3-14.

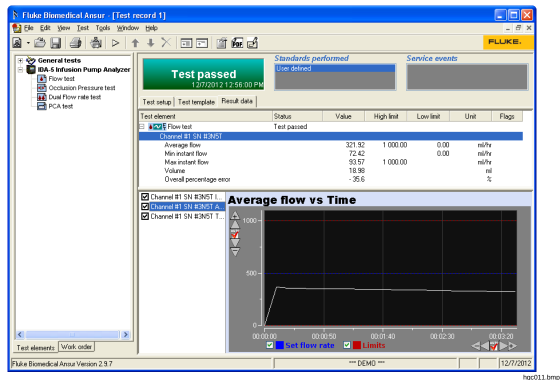


Figure 3-14. Test Record

### Store a Test Record or Template

To save the contents of a test record or template, it must be saved as a file on the computer.

To save as a file:

- 1. Click **File | Save** on the main menu or click the save icon (**I**) in the toolbar or push **CTRL+S** on the keyboard.
- 2. Browse to the correct location and type in a filename for the test template in the file name field.
- 3. Click the save icon  $(\square)$  on the toolbar or push the **Enter** key.

The file is saved and the Ansur title bar updates with the new name.

### Print a Test Report

Test reports can be printed from the test record in three different formats:

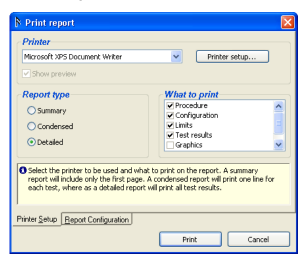
- **Summary** A report of DUT information, module setup, and the overall status of the test. Summary is used for one-page Pass or Fail reports.
- **Condensed** A report of the summary report information and one line for each test element. Each line shows if the test passed or failed.
- **Detailed** A report of the summary page, and all test configuration and result data for each test element.

To print a report:

1. With a test report open, click **File | Print** or click the print icon () on the toolbar to open the **Print report** window shown in Figure 3-16.

#### Note

Click the **Show preview** checkbox to show a check to see the Print preview window before you print the report. The report prints without a preview when the **Show preview** checkbox does not have a check in it.



hgc012.bmp

Figure 3-15. Print Report Window

- 2. Click on the option button adjacent to the report type.
- 3. Click the **Print** button to show the report in the Print preview window. See Figure 3-16.

12/7/2012

## Fluke Biomedical Ansur Test and Inspection Procedure

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#### Test record

	TEST PASSED							
Test performed		Ansur components used						
Date:	12/7/2012	Ansur Version 2.9.7						
Record:	Test record 1	Plug-In: IDA5 Version 1.0.0						
st setup								
ections								
Service events perfo	rmed	Standards performed						
		User defined						
vice under test		User defined						
vice under test Serial number		Туре						
Serial number Appliance code								
Serial number		Туре						
Serial number Appliance code		Type Model						
Serial number Appliance code Group		Type Model Location						
Appliance code Group Status		Type Model Location Address 1						
Serial number Appliance code Group Status Manufacturer	Serial number	Type Model Location Address 1 Address 2						

Figure 3-16. Print Preview Window

hgc013.bmp

4. In Print preview, click the print icon ( ) in the left-hand window border.

## **IDA-5** Tests

The IDA-5 Infusion Pump analyzer can do a number of tests. Flow, Pressure, Dual Flow, and PCA tests. This section contains instructions on how to do these Analyzer tests through the Plug-In.

#### Flow Test

A flow test can be set up to stop after a set time or a set volume. The parameter (time or volume) that is reached first, stops the test. This example demonstrates how to do a flow test that will operate for one hour.

- 1. Do the steps described in "Infusion Pump Test" section:
  - Load the **Flow test** to the template
  - Connect the Analyzer
  - Start the template
- 2. Set the infusion pump to supply the flow rate preset in the Flow test. In this example, the preset flow rate is 10 ml/h.

To start the test:

- 3. Click the start icon (2) on the Test Guide toolbar or push **F9** on the keyboard.
- 4. Select the channels in the channel select window and prime the channels you set.
- 5. Start the infusion pump.

The measurement starts and Ansur shows instantaneous flow, average flow, and trumpet curve graphs. The graph view for Flow vs. Time is shown in Figure 3-17.

🖡 FL	UKE BIOMEDICAL TEST (	GUIDE [IDA-5 #1 (SN	#3N5T), (Ch #	1), FW:V1.36]	
¢.	Flow vs Time				
	A 1000 -				
B	500 -				
F	00:00:00           Set flow rate	00:00:50	00:01:40 Ch #1	00:02:30	00:03:20
M	Test results				
	Measurement Channel #1 SN #3N5T	Preset value	Value	High limit	Low limit
B	Average flow Min instant flow Max instant flow Volume	500.00 ml/hr 500.00 ml/hr 500.00 ml/hr 20.00 ml	321.92 ml/hr 72.42 ml/hr 93.57 ml/hr 18.98 ml	1 000.00 ml/hr 1 000.00 ml/hr	0.00 ml/hr 0.00 ml/hr
×			IA 🔬 Skip 🥖		ndard: User defined LETED: PASSED

hgc014.bmp

Figure 3-17. Flow Test

When the test is complete:

- 6. Click the next icon (2) or click **F9** on the keyboard to show the Test Summary window.
- 7. Click the next icon (2) or click **F9** on the keyboard to make a test record.
- 8. Save the test record as a file on the computer, see "How to Store a Test Template or Record" in the "Infusion Pump Test" section.
- 9. Print the test. See "Print a Test Report" in the "Infusion Pump Test" section.

#### **Pressure Test**

The Occlusion Test Element does a test of the occlusion pressure alarm on an infusion pump. For patient protection, the infusion pump must trip the alarm if the pressure in the administration set is more than the preset levels.

The IDA-5 senses the alarm level and measures the Bolus Volume to keep a safe level. The test parameters and their performance criteria are specified in the **Custom Setup** and the **Expected Results** tabs.

- 1. Do the steps in the "Infusion Pump Test" section:
  - Load the **Occlusion Pressure** test to the template
  - Select the default pressure unit
  - Connect the Analyzer
  - Start the template

#### Note

IEC specifies that an occlusion test must be done with different flow rates. If the pump has a programmable occlusion pressure alarm, then IEC recommends you set the alarm parameter to different values. In the Plug-In, you set different alarm values through different occlusion tests in the template. Each test is configured individually. See How to Set Occlusion Test Parameters.

2. Set the infusion pump to supply the flow rate preset in the Occlusion Pressure test. In this example the preset flow rate is 100 ml/h.

To start the test:

- 3. Click the start icon  $(\bigcirc)$  on the Test Guide toolbar or push **F9** on the keyboard.
- 4. Set the channels in the channel select window.
- 5. Start the infusion pump.

🖡 FI	UKE BIOMEDICAL TEST	GUIDE [IDA-5 #1 (SN #	3N6Y), (Ch#	#1), FW:V	1.36]	
<i>©</i>	Pressure vs 1	Гime				
	20.0					
	00:00:00	00:00:02 00:00:0 Ch #1	4 00:0	)0:06	00:00:08	00:00:10
	Test results					
	Measurement	Value Unit	High limit	Low limit		
	Channel #1 SN #3N6Y					
	Peak pressure Time of Peak	21.00 mmHg 00:00:09 hh:mm:ss				
×	Next Next	Start MA	Skip 🤞		ted standard: COMPLETED:	

Figure 3-18. Occlusion Test Screen

- 6. When the test is done, click the next icon (2) or push **F9** on the keyboard to show the Test Summary window in the display.
- 7. Click the next icon (2) or push **F9** on the keyboard to make a test record.
- 8. Save the test record as a file on the computer. See "Store a Test Template or Record" in the "Infusion Pump Test" section.
- 9. Print the test. See "Print a Test Report" in the "Infusion Pump Test" section.

#### **Dual Flow Rate Test**

This example demonstrates how to do a dual flow rate test, and measures secondary rate, secondary volume, primary rate, and primary volume. The secondary rate changes into primary rate when flow is equal to a preset volume.

- 1. Do the steps in the "Infusion Pump Test" section:
  - Load the Dual Flow Rate test to the template
  - Connect the Analyzer
  - Start the template

The Test Guide parameters will use the number of channels set in the Custom Setup tab.

To start the test:

2. Click the start icon  $(\bigcirc)$  on the Test Guide toolbar or push **F9** on the keyboard.

When a connection is made, the test starts and the **Time elapsed** counter starts as shown in Figure 3-19.

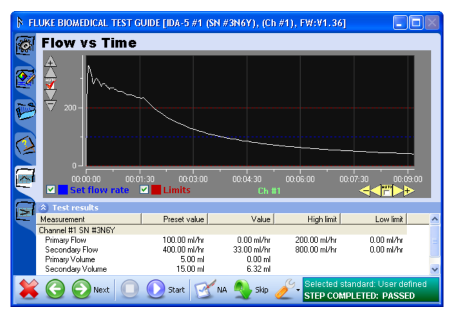
₿ FI	N FLUKE BIOMEDICAL TEST GUIDE [IDA-5 #1 (SN #3N6Y), (Ch #1), FW:V1.36]							
	<b>Dual Flow rate</b>	e test						
<b>A</b>			Back pressure	m	mHg	•		
			Channel #	1	~			
P			Instant flow	n	nl/hr			
			Time elapsed	00	:00:00			
			Time orapoon					
M								
	Test results							
	Measurement	Preset value	Value	High limit	Low limit	^		
	Channel #1 SN #3N6Y							
	Primary Flow	100.00 ml/hr	0.00 ml/hr	200.00 ml/hr	0.00 ml/hr	=		
	Secondary Flow Primary Volume	400.00 ml/hr 5.00 ml	0.00 ml/hr 0.00 ml	800.00 ml/hr	0.00 ml/hr			
	Secondary Volume	15.00 ml	0.00 ml			~		
×	Next D	Start S	NA 🔍 Skip 🤞	Connecting t	o IDA-5 Instrume	nt		

Figure 3-19. Dual Flow Rate Test in Progress

hgc016.bmp

- 3. Set the channels in the channel select window and prime the channels you set.
- 4. Start the infusion pump.

The measurement starts and Ansur makes a plot of the data in a flow or trumpet graph.



hgc017.bmp

Figure 3-20. Dual Flow Rate Test

When the test is completed:

- 5. Click the next icon (2) or push **F9** on the keyboard to show the Test Summary window.
- 6. Click the next icon (2) or push **F9** on the keyboard to make a test record.
- 7. Save the test record as a file on the computer. See "Store a Test Template or Record" in the "Infusion Pump Test" section.

8. Print the test. See "Print a Test Report" in the "Infusion Pump Test" section.

#### PCA Test

This example demonstrates how to do a PCA test. The Bolus Volume is supplied to the patient demand as set on the infusion pump. The PCA test can be set up as an unmonitored test.

- 1. Do the steps in the "Infusion Pump Test" section:
  - Load the PCA test to the template
  - Connect the Analyzer
  - Start the template

The Test Guide parameters will use the number of channels set in the Custom Setup tab.

To start the test:

2. Click the start icon  $(\bigcirc)$  on the Test Guide toolbar or push **F9** on the keyboard.

The Plug-In finds an infusion pump analyzer. Test progress is shown with a progress bar in the lower right corner of the test guide.

- 3. Set the channels in the channel select window and prime the channels you set.
- 4. Start the PCA pump.

The measurement starts and Ansur shows the basal flow graph.

5. If the PCA pump (Device Under Test or DUT) is a manually triggered device, click on the PCA trigger button that is connected to the DUT. If the DUT is an automatically triggered device, click on the **PCA Trigger** in the Tools drop-down list in the Test Guide toolbar. See Figure 3-21.

😫 🕞 💮 Next 🔘 💽 Start 🛒 NA 🌒 Skip	Ó	S.	Test in progres	s, press stop to
		Sta	andards 🕨 🕨	
		PC	A Trigger	
		4-(	Thannel View	
		Cu	stomize	

Figure 3-21. Toolbar PCA Trigger

hgc018.bmp

6. Click • to stop the test. The PCA graph of the sensed boluses are shown in Figure 3-22.

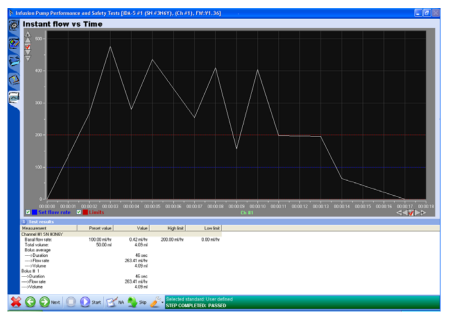


Figure 3-22. PCA Test

hgc019.bmp

Note

To do the test again, click the back button ( $\bigcirc$ ) and click the **Start** icon ( $\bigcirc$ ) in Test guide to do the **PCA test** again.

When the test is completed:

- 7. Click the **Next** icon (2) or push **F9** on the keyboard to display the Test Summary window.
- 8. Click the **Next** icon (2) or push **F9** on the keyboard to create a test record.
- 9. Save the test record as a file on the computer, see "Store a Test Template or Record" in the "Infusion Pump Test" section.
- 10. Print the test. See "Print a Test Report" in the "Infusion Pump Test" section.

# Lockout Time Test

A lockout time on an infusion pump prevents a patient from over medicating. The lockout time prevents the pump from injecting medications. The lockout time test makes sure the lockout feature on a pump works correctly. To do a lockout time test:

- 1. Do the steps in the "Infusion Pump Test" section.
  - Load the PCA test into the template
  - Connect the Analyzer
  - Start the template
- 2. Click the **Start** icon (2) on the Test Guide toolbar or push **F9** on the keyboard.
- 3. The Plug-In finds an infusion pump analyzer. Test progress is shown with a progress bar in the lower right corner of the test guide.
- 4. Set the channels in the channel select window and prime the channels you set.
- 5. Start the PCA pump.
- 6. If the PCA pump (Device Under Test or DUT) is a manually triggered device, click on the PCA trigger button that is connected to the DUT. If the DUT is an

automatically triggered device, click on the **PCA Trigger** in the Tools drop-down list in the Test Guide toolbar. See Figure 3-23.



Figure 3-23. Toolbar PCA Trigger

hgc020.bmp

hgc021.bmp

When the lockout time starts in the DUT:

If you use an automatically triggered PCA pump, click the PCA Trigger option in the tools drop-down list.

Or

If you use a manually triggered PCA pump, push the PCA trigger button on the DUT repeatedly.

The test fails if the pump injects fluid in the lockout time. The message box in Figure 3-24 shows in the display.

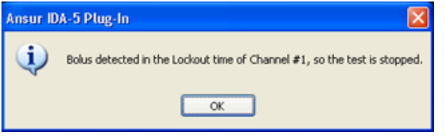


Figure 3-24. Bolus Detected in Lockout Time

Figure 3-25 shows the test guide screen when the lockout time test fails.

₿ FL	UKE BIOMEDICAL TEST GUIDE [IDA-5	#1 (SN #3N6U), (	Ch #1), FW:V1.3	36] 🛛	
õ	Instant flow vs Time				
2	$\bigwedge$		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\nearrow$	$\searrow$
	😵 Test results				
P	Measurement	Preset value	Value	High limit	Low
	Channel #1 SN #3N6U Basal flow rate:	10.00 ml/hr	94.97 ml/hr	12.50 ml/hr	7 50 -1
	Total volume:	10.00 mi/nr 10.00 ml	<b>34.37 mi/nr</b> 7.90 ml	12.50 mi/nr	7.50 ml
(2)	Bolus average	10.00 III	7.50 m		
	>Duration		259 sec		
$\overline{}$	>Flow rate		62.33 ml/hr		
1	>Volume		4.73 ml		
	Bolus # 1				
	>Duration		259 sec		
	>Flow rate		62.33 ml/hr		
	>Volume Bolus detected in Lockout time		4.61 ml		
	Bolus detected in Lockout time				
	<				>
×	Start	🗹 NA 🔬 Skij		d standard: User d OMPLETED: FAILE	

Figure 3-25. Lockout Time Test Failed

hgc022.bmp

# **Dual Flow Test Parameters**

## **Primary Flow**

1. Set the Dual Flow rate test in the template window and click the Custom setup tab.

The subhead **Pri. flow** is below the **Dual Flow rate test settings**. See Figure 3-26.

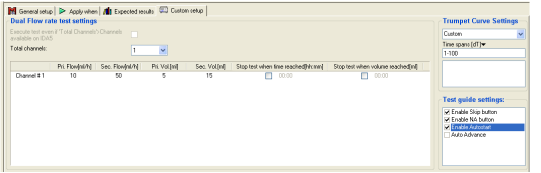


Figure 3-26. Dual Flow Test Configuration

hgc023.bmp

2. Click the text box below the heading **Pri. flow** and type in the primary flow rate for the test. The value shows in the text box.

## Secondary Flow

1. Set the **Dual Flow rate test settings** in the template window and click the **Custom setup** tab.

Test element, Custom setup shows in the display. The subhead **Sec. flow** is below **Dual Flow rate test settings** as shown in Figure 3-26.

2. Click the text box below the heading **Sec. flow** and type in the flow rate for the test. The value shows in the text box.

## Primary Volume

1. Set the **Dual Flow rate test settings** in the template window and click the **Custom setup** tab.

The subheading **Pri. Vol.** is below **Dual Flow rate test settings** as shown in Figure 3-26.

2. Click the text box below the heading **Pri. Vol.** and type in the volume for the test. The value shows in the text box.

## Secondary Volume

5. Set the **Dual Flow rate test settings** in the template window and click the **Custom setup** tab.

The subheading **Sec. Vol.** is below **Dual Flow rate test settings** as shown in Figure 3-26.

6. Click the text box below the heading **Sec. Vol.** and type in the volume for the test. The value shows in the text box.

## **Channel Selection**

1. Set the **Dual Flow rate test settings** in the template window and click the **Custom setup** tab.

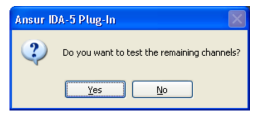
The subheading **Total Channels** is below **Dual Flow rate test settings** as shown in Figure 3-26.

Click the text box below the heading **Total Channels** and click the drop down arrow () to set a channel. A maximum of twelve channels are available with this Plug-In.

## **Other Options**

- 1. Choose one of the options below:
  - Click **OK** on the message box to continue the test with the selected channels
  - Click **Cancel** to return to Plug-In Channel select window to select more channels or connect different IDA-5 instrument.
  - Click the **Cancel** button to close the Channel select window.
- 2. When you connect a new device, click the **Refresh** button to add the new device to the Channel select window.

When the test is done, you can test other channels with the set channels, as shown in Figure 3-27.



hgc024.bmp

Figure 3-27. Testing Remaining Channels

If the total number of channels selected in the **Custom setup** is 3, select one of the 3 channels from the **Channel select** window.

When a connection is made, the test starts.

## Prime the Analyzer

Before you start the measurements, the internal volume of the IDA-5 must be filled with liquid. See Figure 3-28.

Prime				
2	Plea	se prime channel	ls	
Salar	Connect infusion dev	anna an tha		
	Continue fluid delivery to resp			
Instrument			nnels	
DA-5 #1	🧼 Ch #1	Not used	Not used	Not used
SN #20032	SN #3N6Y	SN #3N6U	SN #3N5T	SN #3N7H
				Cancel

Figure 3-28. Prime Window

hgc025.bmp

Prime each channel:

- The right sign ( $\checkmark$ ) shows the channel is primed.
- The ( ) sign shows the channel is priming.
- "Not used" shows that the channel is not set for the test.

Note

If the IDA-5 is not connected to the USB port on the computer, Ansur shows the Instrument Not Found window until the Analyzer is sensed.

- 1. Continue to inject fluid into each channel until it is primed.
- 2. Click the **Auotstart** or **Start** button as shown in Figure 3-29 and start the infusion device.

Prime				
See .	Pri	ne is complete	d	
-	Please clid	< Start to start the t	æst	
Instrument		Cha	nnels	
IDA-5 #1	🎸 Ch #1	Not used	Not used	Not used
SN #20032	SN #3N6Y	SN #3N6U	SN #3N5T	SN #3N7H
			Autostart	Start Cancel

Figure 3-29. Toolbar AutoStart Feature

hgc026.bmp

AutoStart option is shown only if the AutoStart checkbox in the Test Guide settings Custom setup tab has a check in it.

#### Stop Test when Time Reached

- 3. Set the **Dual Flow rate test settings** in the template window and click the Custom setup tab.
- 4. Click the checkbox in the "**Stop test when time reached**" column as shown in Figure 3-26 and set the time to stop.

A check mark shows that the **Dual flow test** will stop when the time has elapsed.

#### Stop Test when Volume Reached

- 3. Set the **Dual Flow rate test settings** in the template window and click the Custom setup tab.
- 4. Click the checkbox in the "**Stop test when volume reached**" column as shown in Figure 3-26 and set the volume.

A check mark shows that the **Dual flow test** will stop when the volume is injected.

hgc027.bmp

# How to Set PCA Test Parameters

The custom setup for the PCA test is shown in Figure 3-30.

e test even if Total Channels>Channels le on IDA-5 hannels: t time[mm:ss] Total volume[mi] Bolus volume[mi] PCA pre trigg time[sec] S 1:00 10 5 60	top test when time reached[hh:mm]   {	Charles to the sector of the s	Enable Skip button     Enable NA button     Auto Advance
it time[mm:ss] Total volume[ml] Bolus volume[ml] PCA pre trigg time[sec] S	top test when time reached[hh:mm]	Charles to studies using a second offer	
	itop test when time reached[hh:mm]	Chan text of an unbrand sea also divid	
01:00 10 5 60		stop test when volume i reacheu[mi]	
	00.00	00.00	

Figure 3-30. Setting Loading Dose in PCA Test

To set PCA Test parameters:

- 1. Set the total channels from the drop-down list of the **Total Channels** combo box. You can set up to 12 channels.
- 2. The grid shown in Figure 3-30 shows the selected channel numbers in each row with the default values for loading dose, basal flow rate, lockout time, total volume, bolus volume, and PCA pre trigg time.
- 3. Click on the related column to change the value with respect to the channel number.
- 4. Check the checkbox below the **Stop test when time reached** and set the time for the test to stop.
- 5. Check the checkbox below the **Stop test when volume reached** and set the volume for the test to stop.

## Stop the Test

6. Click the stop icon ((Q)) to stop the test. A selection box shows so the user can set which channels to stop as shown in Figure 3-31.

	Please select the	channels to sto	op the test		
Instrument		Cha	nnels		
IDA-5 #1	Ch #1	Ch #2	Ch #3	Ch #4	
SN #20033	SN #3N7N	SN #3N7D	SN #3N7A	SN #3N8R	
IDA-5 #2	Ch #5	Ch #6	Ch #7	Ch #8	
Ver	SN #3N86	SN #3N5H	SN #3N5Q	SN #3N5X	
IDA-5 #3	Ch #9	Ch #10	Ch #11	Ch #12	
SN #20031	SN #3N6Y	SN #3N6U	SN #3N5T	SN #3N7H	
	Stop		Cancel		

Figure 3-31. Stopping the Test

hgc028.bmp

- 7. Save the test record as a file on the computer, see "Store a Test Template or Record."
- 8. Print the test. See "Print a Test Report."

## Set Test Limits

When you make a test template, select which limits to use for the infusion pump performance tests.

1. Set a test in the template window and click the Expected Results tab below the list of test elements.

The default limits show in the display. See Figure 3-32.

🕅 Fluke Biomedical Ansur - [Templ	ate	2]						
😫 Elle Edit View Iest Tools Window Help 😑						_ @ ×		
						FLUKE.		
General tests	M	■ The set of the set	n 📶 Exp	ected resul	5) 📖 C.	ustom setup		
Occlusion Pressure test		Limit	High	Low	Unit	Operand	Reference	Measurement
PCA test		User defined						
	0	Average flow	25	-25	%	X+(X*Y%)		
	0	Min instant flow		-25	%	X+[X*Y%]		
	0	Max instant flow	25		%	X+(X*Y%)		
		Volume			ml			

hgc029.bmp

Figure 3-32. Editing Limit Values in the Expected Results Tab

2. Click the High or Low cell to type in the measurement limits.

The row is highlighted and a cursor shows in the clicked cell.

3. Type in the proper limit value for the measurement.

The value shows in the cell.

Note

To type in an absolute value as an alternative to a percentage deviation from the set flow rate, click the equation in the Operand column and choose entry Y from the operand menu.

## How to Make an IDA-5 Test Template

By default, Ansur opens to a blank test template. If the blank template is closed, the main window shows a gray frame. To make a new test template:

1. Click on **File | New | Template** or click the new template icon (a) on the main toolbar. See Figure 3-33.

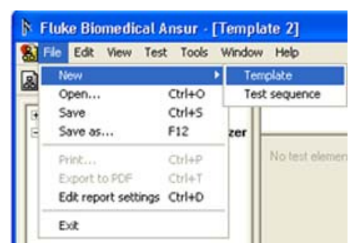


Figure 3-33. Creating a New Test Template

hgc030.bmp

- 2. In Ansur test explorer, click the plus (1) button adjacent to IDA5 Plus Infusion Pump Analyzer.
- 3. Click and hold the left mouse button over the test name.
- 4. Click and drag the test element into the blank area of the test template as shown in Figure 3-34.

The test highlights and the mouse pointer changes to a drop cursor.

5. Release the left mouse button.

A copy of the test appears in the test template window.

▶ Fluke Biomedical Ansur - [Template 2]	
Test Explorer       Image: Second secon	Template Window
Collusion Pump Analyzer Collusion Pressure test Collusion Pressure test	F
	bac031 ops

Figure 3-34. Creating a Test

# Chapter 4 Advanced Features

## Title

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# Introduction

This chapter contains instructions on how to use some of the advanced features of the IDA-5 Plug-In. Before you read the instructions in this chapter, you must know the basic tasks in Chapter 3.

# How to Change Plug-In Preferences

The Plug-In preferences contain default settings for the Plug-In. You can set pressure units, PCA pre-trigger time, and tumpet curve time span. To change one of the Plug-In preferences:

- 1. Click **Tools | Options** on the Ansur main menu to open the preferences window.
- 2. Click the **IDA-5 Infustion Pump Analyzer** icon to show the preferences as shown in Figure 4-1.

Ansur preferences  DA-5 Infusion Pump Analyzer  DA-5 Infusion Pump Chanalyzer  DA-5 Infusion Pump Chanalyzer  DA-5 Infusion Pump Chanalyzer  Default Pressure mmHg V PCA Pre Trigg 60 Sec Max Total 2		Trumpet Curve Time Spans —	
A-5 Infusion Pump Analyzer Analyzer Test Parameters	Ansur preferences	1-100 dT	
A-5 Infusion Pump Analyzer			
A-5 Infusion Pump Analyzer			1 100
Test Parameters	A-5 Infusion Pump		
Test Parameters	Analyzer		<b>^</b>
Test Parameters			
Unit: Time: Channels:		1	A tu

Figure 4-1. Preferences Window

hgc032.bmp

## **Test Parameters**

To change the default pressure units, click the down arrow at the right end of the **Default Pressure Unit** combo box. Then click one of the pressure units in the dropdown list. When you configure tests and view or print test results, the Plug-In uses mmHg as the default pressure unit. The selections are mmHg, PSI, or kPa.

The PCA pre-trigger time is used for lockout time tests on PCA pumps. This is the time before the Analyzer triggers the pump. To change the PCA pre-trigger time, highlight the time value in the **PCA Pre Trigg Time** text box and type in the new value. The default time is 60 seconds.

Each test element has a Total channels custom setup parameter. The default value for total channels is set in Preference window. To change the default value, highlight the value in the **Max Total Channels** box and type in the new value.

## Trumpet Curve Time Span

The default Trumpet curve parameter values to be used in the tests are configured in the preferences. The custom name, time span, and description can be configured here and can be used in the custom setups. You can add (+), delete ( $\times$ ), move up ( $\uparrow$ ), and down (+) trumpet curve time spans with the applicable icon.

# How to Define Trumpet Curves According to IEC 601.2.24

The IEC 601.2.24 standard specifies different trumpet curves to be used for different types of infusion pumps.

This section describes how to define and print a report with a trumpet curve in accordance with IEC 601.2.24 sub-clause 55.102. See Table 4-1.

Description	Observation windows <sup>[1]</sup> [minutes]	IEC 601.2.24 sub clause
Infusion Pump Analyzer	2, 5, 11, 19, and 31	50.102
[1] The trumpet curve must be calculated	from the flow data sampled in the second hour	r of the test period.

Table 4-1.	Trumpet	Curve	Information
		04.10	

## **Configure the Test**

- 1. Make a test template and add a flow test. Configure the flow test with the applicable flow rate and set test time to more than two hours.
- 2. Set the flow test in the template window and click the **Custom setup** tab.

The trumpet curve is specified in the Trumpet curve parameters as shown in Figure 4-2.

🕅 General setup 🕨 App	ply when 71 ply when	📖 Custom setup		
Flow test settings				Trumpet Curve Settings
Execute test even if 'Total C available on IDA-5	hannels' > Channels			Custom
Total channels:	1	▼		Time spans [dT]▼ 1-100
Flow ra	ate[ml/hr] Total volume[ml]	Stop test when time reached[hh:mm]	Stop test when volume reached[ml]	
Channel # 1 5	00 20	00:00	20	Test guide settings:         ✓ Enable Skip button         ✓ Enable Autostart         Auto Advance

Figure 4-2. Trumpet Curve Settings

hgc033.bmp

3. Click in the drop down box that contains the text and type in a name for the trumpet curve. In the example, the name is IEC 601.2.24 §55.102.

The name is shown in custom setup.

4. Click the drop down arrow adjacent to the sub heading **Time spans [dT]** and click on **[minutes]** from the unit menu.

The sub heading updates to read **Time spans** [minutes] as shown in Figure 4-3.

Trumpet Curve Time Spans	+ ×	Name: IEC 601.2.24 §50.104 Time spans [minutes]: 15,60,150,330,570,930 Description Infusion pump for ambulatory use (Type 1)	
1		A	oply 🛛

Figure 4-3. Time Spans [Minutes]

gjb48.bmp

5. Click in the **Time spans** text box and type in the time spans (observation windows) for the trumpet curve. In this example the time spans are 15, 60, 150, 330, 570, and 930 as specified in the standard. Each value must be separated by a comma. See Figure 4-3.

When the test is started, these time spans are used to calculate the trumpet curve.

Note

An invalid time span string displays in red as it is typed, but displays in black when completed.

An optional comment may be included in the text box below the time spans.

Correct trumpet curve parameter values show as in Figure 4-4.

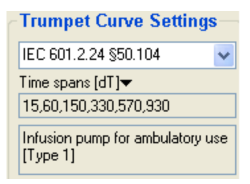


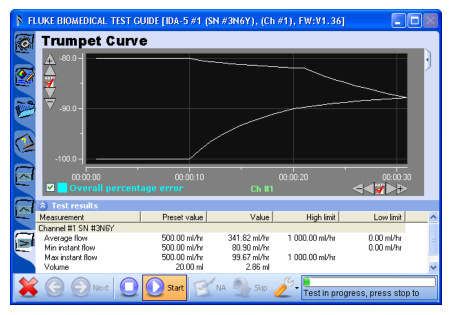
Figure 4-4. Trumpet Curve Settings for IEC 601.2.24 § 50.102

hgc034.bmp

The trumpet curve is configured.

## How to View a Trumpet Curve

Click the Trumpet Curve tab () along the left hand border of the Test Guide to examine the trumpet curve while the test is executing. See Figure 4-5.



hgc035.bmp

Figure 4-5. Inspecting the Trumpet Curve While Running Ansur

The trumpet curve shown in the Test Guide plots all the measured data in the test period. Not only the second hour as specified in the standard. Change the range to get a trumpet curve of the second hour data.

## Set the Range

To set the range of the graph:

1. Click the Details icon (1) found along the right hand side of the graph frame. The trumpet curve parameter values show to the right of the graph. See Figure 4-6.

FLUKE BIOMEDICAL TEST	GUIDE [IDA-5 #1 (SN #	#3N6Y), (Ch #1),	FW:V1.36]		
😿 Trumpet Curv	e				
A -80.0 -			Interrogation	n time [dT]:	
🚗 🏠 🔢 🔤		┿┑╴╵┃	1 seconds		1
🚩 🐺 🛛 🔤			Range [hh:m	m]:▼	
		>		2K	
-90.0 -					-
			Trumpet Cur		M
			Custom	× 2	
			Time spans [dT	]	
-100.0 -			1-100		
	:10 00:00:20 00:0	00:30 00:00:40			
	tage error Ch #1				
		NNVE			_
Test results     Measurement	Preset value	Value	High limit	Low limit	
Channel #1 SN #3N6Y	Freset value	value	High limit	LOW limit	
Average flow	500.00 ml/hr	336.52 ml/hr 1 0	)00.00 ml/hr	0.00 ml/hr	=
Min instant flow	500.00 ml/hr	80.90 ml/hr		0.00 ml/hr	
Max instant flow Volume	500.00 ml/hr 20.00 ml	99.67 ml/hr 1.0 3.79 ml	000.00 ml/hr		
	20.00 mi	3.73111			
🌔 🕞 Next 🔲	) 🜔 Start 📝 NA	skip 🥖	Selected stand STEP COMPLE	ard: User define	ed
		~ ~	STEP COMPLE	TED. PASSED	

Figure 4-6. Trumpet Curve Settings in Test Guide

hgc036.bmp

2. Click the Range text box and type in the trumpet curve range. To set the second hour, type in "01:00-02:00".

Note

An invalid time span string shows in red as it is typed, but displays in black when completed.

3. Click the refresh icon (2) adjacent to the range text box to update the curve.

The trumpet curve is redrawn for the range 00:00:00 - 00:00:20 as shown in Figure 4-7.

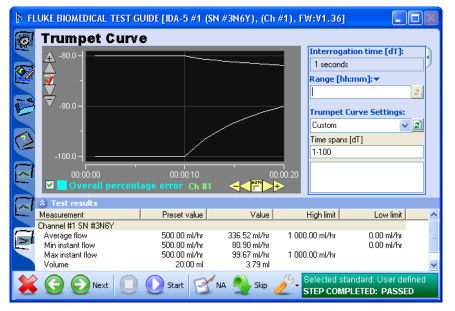


Figure 4-7. Redrawn Trumpet Curve

hgc037.bmp

#### Notes

- The time or X axis does not change when the range is refreshed. The X axis of the trumpet curve contains the time spans used to generate the curve and not the time for the flow data samples in which the range selection was made.
- The range does not have to be configured while the test is executing. All trumpet curve parameter values can be configured while you show the **Detailed result** of a completed test in the test record window. The trumpet curve is configured as specified by IEC 601.2.24 subclause 50.102. Do the test and store the test results. The test report will be in accordance with the IEC standard for Infusion pumps analyzer.
- Besides the flow test with a trumpet curve, it is necessary to do other tests to comply with the IEC standard.

## How to Set Default Trumpet Curve Parameters

The Plug-In has features to help make default trumpet curve parameters that can be re-used for all test templates.

In this example, the default trumpet curve is set in accordance with IEC 601.2.24 sub-clause 50.104 as shown in Table 4-2.

Description	Observation windows <sup>[1]</sup> [minutes]	IEC 601.2.24 sub clause		
Infusion Pump Analyzer for ambulatory use	15, 60, 150, 330, 570 and 930	50.104		
[1] The trumpet curve must be calculated	[1] The trumpet curve must be calculated from the end of the stabilization period to the end of the test.			

Table 4-2.	Trumpet	Curvo	Sottings
1 apre 4-2.	numper	Curve	Settings

Open the Plug-In **Preferences** menu:

- 1. Click **Tools | Options** from the Ansur main menu.
- 2. Click IDA-5 Infusion Pump Analyzer.

Plug-In preferences window is shown in Figure 4-8.

Preferences		
	IDA-5 Infusion Pump Analy	zer
Ansur preferences		Name: 1.100 dT Time spans [dT] 1.100 Description: Sample trumpet curve setting. 1-100 dT
	Orrumpet Curve Time spans will be avaitest and Dual flow test. (nUnit settings elements created. \nPCA pre trigg time	lable when displaying trumpet curves for a Flow will be used as default values for all IDA-5 test

Figure 4-8. Plug-In Preferences

hgc038.bmp

Add a new trumpet curve setting.

1. Click the add icon (+) adjacent to the list of trumpet curve parameters.

A name **[New]** is added to the list and the **Name** text box now contains the text **[New]**.

2. Click in the **Name** text box and type in a descriptive name for the trumpet curve. "IEC 601.2.24 §50.104" for example.

The name in the text box shows while you configure the flow test.

3. Click the drop down arrow adjacent to the sub heading **Time spans [dT]** and click on **[minutes]** from the unit menu.

The sub heading updates to read Time spans [minutes].

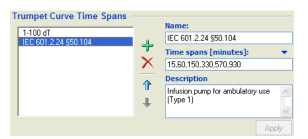
4. Click in the **Time spans [dT]** text box and type in the time spans, observation windows, for the trumpet curve. In this example, "15, 60, 150, 330, 570, 930" as defined in the standard. The numbers must be separated by a comma.

Time spans show as you type them in. When the test is started, these time spans are used to calculate the trumpet curve.

An optional comment can be included in the text box below the time spans.

5. Click the **Apply** button.

Correct trumpet curve parameter values are shown in Figure 4-9.



gjb48.bmp

Figure 4-9. Trumpet Curve Settings for IEC 601.2.24 § 50.102

Make a flow test with the default trumpet curve.

6. Make a new test template and add a flow test.

A flow test is already added to the test template.

- 7. Set the flow test in the template window and click the **Custom Setup** tab.
- 8. Click the drop down button below the header **Trumpet curve settings**.

A list of all default trumpet curve parameter values are shown in Figure 4-10.

	igs				Trumpet Curve Settings-
xecute test even i vailable on IDA-5	f 'Total Channels' > Ch	annels			Custom
otal channels:		1 💌	]		Time spans [dT]▼ ✓ [dT]
	Flow rate[ml/hr]	Total volume[ml]	Stop test when time reached[hh:mm]	Stop test when volume reached[ml]	[minutes] [hh:mm]
					Test guide settings: ✓ Enable Skip button ✓ Enable NA button ✓ Enable Autostart Auto Advance

Figure 4-10. Selecting a Default Trumpet Curve Setting

9. In the drop down list, select the trumpet curve value IEC 601.2.24 § 50.104.

The list closes and the window shows the values specified by the selection. The previous parameter values are disabled.

Notes

- The largest observation window for the selected trumpet curve is 930 minutes (15 hours and 30 minutes). Consequently, the flow test must execute for the same period of time to get a valid trumpet curve.
- Sub-clause 50.104 also specifies that the range of the trumpet curve must be from the end of the stabilization period to the end of the test. To do the first part, specify a delay time that lets the pump to become stabile.

# Test Two Infusion Pumps Simultaneously

The Plug-In can do tests on a maximum of twelve infusion pumps or channels at the same time. Each IDA-5 Analyzer can do tests on four pumps at the same time. A maximum of three IDA-5 Analyzers can be connected to the Plug-In at the same time. The example below shows how to do tests on two DUTs connect to one IDA-5 Analyzer that has two channels.

To do tests on two pumps, connect the two pumps to channels on the IDA-5. See "Connect the Analyzer" in the *IDA-5 Users Manual* for instructions on how to connect the infusion pumps to the IDA-5.

- 1. Start Ansur and make a test template with a flow test.
- 2. Save the test template.
- 3. Start another instance of Ansur and open the template you made in step 2.

Two Ansur windows show on the screen. They show the same test as shown in Figure 4-11.

Fluke Biomedical Ansur - [Temp]					
🔛 File Edit View Test Tools Window	w Help		- 8 ×		
			FLUKE.		
General tests     DA-5 Infusion Pump Analyzer     Flow test     General Content of the second s	Interst Flow test				
Dual Flow rate test	👪 Dual Flow rate test Mig General setup > Apply when / 📲 Expected results 🖾 Custom setup				
	Flow test				
Test elements Work order	Procedure:	<b>2</b> . 65	24		
Fluke Biomedical Ansur Version 2.9.7		*** DEMO ***	12/6/2012		
🕅 Fluke Biomedical Ansur - [Temp					
🔛 File Edit View Test Tools Window	v Help		_ 8 ×		
📓 • 🗁 🔚 🟉 📥 ⊳ 🛛 1			FLUKE.		
General tests     IDA-5 Infusion Pump Analyzer     Flow test	In the state of t				
Occlusion Pressure test     Jual Flow rate test     Dual Flow rate test     DCA test	General setup > Apply when # Ex	xpected results   🖾 Custom setup			
< >	Flow test				
Test elements Work order	Procedure:	10			
Fluke Biomedical Ansur Version 2.9.7		*** DEMO ***	12/6/2012		

Figure 4-11. Running Two Instances of Ansur

Ū

hac040.bmp

Note

- To see the two test guides at the same time when you do the test, organize the two Ansur windows as shown in Figure 4-11.
- In Microsoft Windows XP, right click the task bar and select **Tile Windows Horizontally** to have Windows align the Ansur windows automatically.
- 4. Click **Test | Start Test** or click the start test icon (▷) on the main toolbar in the Ansur window, or click **F9** on the keyboard.

Two Test Guide windows for **Flow test** show side by side in the display. Each window has the same view as the one shown in Figure 4-12.

🖡 FL	FLUKE BIOMEDICAL TEST GUIDE					
	Flow test					
æ			Back pressure		mmHg	]
			Channel #	1	<b>~</b>	
P			Instant flow		ml/hr	
			Average flow		ml/hr	
13			Time elapsed	00	0:00:00	
M						
	Test results					
<b>E</b>	Measurement	Preset value	Value	High limit	Low limit	^
F	Channel 1 Average flow Min instant flow Max instant flow Volume	500.00 ml/hr 500.00 ml/hr 500.00 ml/hr 20.00 ml		25.00 ml/hr 25.00 ml/hr	375.00 ml/hr 375.00 ml/hr	
×	. 📀 🕞 Next 🔘	💽 Start 🛛	NA 🔦 Skip 🧷	Selected st	andard: User defi	ined

Figure 4-12. Flow Test Test Guide Window

hgc041.bmp

- 5. Put the Test Guide so that it does not hide the second Ansur Test Guide window.
- 6. Click **O** on the first Ansur Test Guide window.
- 7. Set the channel where the first infusion pump is connected.
- 8. Prime the first infusion pump. See the "Prime the Analyzer" section in Chapter 3.
- 9. Click 2 on the second Ansur Test Guide window.

The channel that was set in the first Ansur Test Guide window cannot be set for this test template. This channel is shown as **Channel Busy** in the channel select window shown in Figure 4-13.

IDA-5 Channel select				
Instrument	Channels			
IDA-5 #1	Channel Busy	Ch #1	Not used	Not used
SN #20033	SN #3N7N	SN #3N7D	SN #3N7A	SN #3N8R
Please select the appropriate channi channels of the IDA-5 devices as sh	els to perform test. Ensure th own. To access more chanr	at the channels from the hels connect another ID.	e Infusion device are conr A-5 to the COM port and c	nected to the proper click Refresh button.
	ОК	Cancel	Refresh	

hgc042.bmp

Figure 4-13. Channel Select Window with a Busy Channel

- 10. Set the channel of the second infusion pump in the second Test Guide window.
- 11. Click 0 to start the test.
- 12. Click (2) to stop the test after it is done or wait for the test to stop automatically when total volume is reached.

Two test reports are generated for two infusion pumps.

# How to Print Graphs and Trumpet Curves

To print flow graphs and trumpet curves, Ansur must be set to include graphics when you print a test report. Before you print the report, you can specify which of the flow graphs to include and to change the scale of the graphs or trumpet curves.

## **Configuring Flow Graphs**

1. Do a flow test to get a test record, or open a test record that exists. When you open a test record, click the **Result Data** tab to show the results.

The flow test results display in the Ansur Test Record window.

2. Click the line that contains the icon and name of the flow test.

Detailed test results show at the bottom of the Test Record window. See Figure 4-14.

Fluke Biomedical Ansur - [Test i	record 1]			
🞦 Ele Edit View Iest Tools Window Help – 🗗 🗙				
🗟 • 🗁 🔚 🎒 🏟 ▷   1	▶ ∔ ╳ ፱ ▣ 🖬 🗃 🗗 🗹			FLUKE.
Concerning tests     DA-5 Infusion Pump Analyzer     Difference for the set     Coclusion Pressure test     Dual Flow rate test     Dual Flow rate test     Dual Flow rate test     Dual Flow rate test	Test passed 12/7/2012 4:15:12 PM Test setup Test template Result data	Standards performed User defined		ts
_	Test element	Status Value	High limit Low limit	Unit Flags
	Flow test Channel #1 SN #3N6Y	Test passed		
	Average flow Min instant flow Max instant flow Volume Overall percentage error	336.52 80.90 99.67 3.79 - 32.7	1 000.00 0.0 0.0 1 000.00	
Test elements Work order	Channel #1 SN #3N6Y Ins Channel #1 SN #3N6Y Av. Channel #1 SN #3N6Y Tr Soon- Soon- O Doored Channel #1 SN #3N6Y Tr		0000.20 0000 iits	30 00.0040 ⊲ <b>⊲∛⊽⊳</b> ⊳
Fluke Biomedical Ansur Version 2.9.7	, 	**** DE	MO xxx	12/7/2012

Figure 4-14. Detailed Test Results

- 3. To change which graph is shown in the display, click one of the labels along the left side of the graph.
- 4. Use the Scaling buttons on the toolbar to change the graph.
- 5. Click the save icon  $(\square)$  to save changes to the file and print report.

To not include a graph from the printed report, click the check box to remove the check mark adjacent to the name of the graph.

Note

In Figure 4-14, the Test Explorer is hidden to give more room for test results. To hide the Test Explorer in the Ansur main menu, click **View Ansur Explorer**. To show the Test Explorer, click Ansur Explorer again.

## **Printing Flow Graphs**

1. Click **File | Print** or click the Print icon **a** on the main toolbar, or push **CTRL+P** on the keyboard.

The Print Report window is shown in Figure 4-15.

🕴 Print report	X
Printer \\emmys0543\MysIE501_Firstfloor ✓ Show preview	Printer setup
Report type         Summary         Condensed         Detailed	What to print Procedure Configuration Limits Test results Graphics V
Select the printer to be used and what report will include only the first page. A each test, where as a detailed report w	condensed report will print one line for
Printer Setup Report Configuration	Print Cancel

hgc044.bmp

- Figure 4-15. Printing Graphics
   In the What to print list box, click to add a check in the Graphics check box.
- 3. In the **Report type** box, click the **Detailed** option button.
- 4. Click the **Show preview** text box to add a check to show a preview of the print report. If the **Show Preview** check box does not have a check in it, the report will be sent directly to the printer and the Preview window will not show in the display.
- 5. Click the **Print** button to open the Preview window as shown in Figure 4-16.
- 6. Click the Print icon 3 on the toolbar.

The report prints to the default printer.

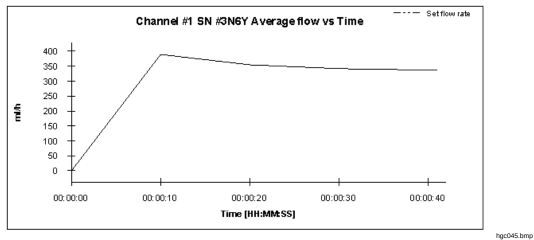


Figure 4-16. Print Preview Window

# Chapter 5 **Reference**

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# Introduction

This chapter contains data on the IDA-5 (Analyzer) tests that this Plug-In remotely controls.

# **Flow Test Element**

For Flow Test Element tests, the user sets the flow rate at the pump and the Analyzer measures the actual flow rate. Instant flow rate is measured continually at a given sample period for the test period. The Analyzer can derive minimum, maximum, and mean flow rates.

## **Custom Setup**

The flow test period, the test parameters, and their performance criteria are specified through the **Custom setup** and **Expected results** tabs. Click on the **Custom setup** tab in the template window to show the window in Figure 5-1.

General setup	▶ Apply when Apply when Apply when	Expected results	📰 Custom setup		Trumpet Curve Settings
Execute test even i available on IDA-5	if 'Total Channels' > Cł	hannels			Custom
Total channels:		1	▼		1-100
Channel # 1	Flow rate[ml/hr] 500	Total volume[ml] 20	Stop test when time reached[hh:mm]	Stop test when volume reached[ml]	
					Test guide settings:
					<ul> <li>Enable Skip button</li> <li>Enable NA button</li> </ul>
					Enable Autostart
					hac0

Figure 5-1. Flow Test Custom Setup Window

Table 5-1 is a list of the flow test parameters and their description.

Table	5-1.	Flow	Test
-------	------	------	------

Setting	Description					
	Flow Test Settings					
Flow Rate	Flow rate is the flow set on the infusion pump. This value is used to calculate deviance in the flow measured by the IDA-5 and when instructing the user how to do the test in the Test Guide.					
Total Volume	To set the volume, type in a value between 0 and 10000. When the measured volume is the same as the total volume, the test automatically stops.					
Total Channels	Total Channels gives a selection of 12 channels on the IDA-5 Plug-In.					
Test Guide Settings						
Enable Skip button	Adds the Skip Button 🍮 to the Test Guide window to let the user skip the test and move to the subsequent test.					
Enable NA Button	Adds the Not Applicable button at to the Test Guide window to let the user flag the test as not applicable.					
Auto Advance	Sets Ansur to automatically continue to the subsequent test at the end of the present test and show the Test Guide for the subsequent test element.					

#### Figure 5-1. Flow Test (cont.)

Setting	Description
Auto Start	Auto Start causes the infusion pump analyzer to use its Auto-Start feature. When Auto-Start is used, the analyzer starts measurements when the fluid is sensed.
	Stop Test when
Time reached	Stops the Flow test when the Time Reached time has expired.
Volume reached	Stops the Flow test when the measured volume value and the Volume reached value are equal.

#### **Expected Results**

The infusion pump must meet the limits specified in the Expected Results to pass the flow test. To set the expected results, click the **Expected results** tab to show the expected results grid in Figure 5-2.

R	🕅 General setup 🕨 Apply when 📶 Expected results) 🚍 Custom setup					
	Limit	High	Low	Unit	Operand	
	User defined					
0	Average flow	25	-25	%	X+(X*Y%)	
0	Min instant flow		-25	%	X+(X*Y%)	
0	Max instant flow	25		%	X+(X*Y%)	
	Volume			ml		

hgc046.bmp

Figure 5-2. Flow Test Expected Results

These limits are usually expressed as a percentage of the pump flow rate as specified in Custom Setup.

The Operand menu specifies how Ansur calculates the limit values. The operand can be set to:

- Y absolute value,
- X + Y limit calculated as set flow rate + specified limit, or
- X + (X \* Y %) limit calculated as a percentage deviance from the set flow rate.

## **Occlusion Pressure Test Element**

The Occlusion Test Element does a test of the occlusion pressure alarm on an infusion pump. For patient protection, the infusion pump must trip the alarm if the pressure in the administration set is more than the preset levels.

The IDA-5 senses the alarm level and measures the Bolus Volume to keep a safe level. The test parameters and their performance criteria are specified in the **Custom setup** and the **Expected results** tabs.

#### **Custom Setup**

To set the occlusion test parameters, click on the **Custom setup** tab in the template window to show the window in Figure 5-3.

clusion test settings-		Test guide settings:
cute test even if 'Total Chan ilable on IDA-5	nels>Channels	✓ Enable Skip button ✓ Enable NA button
al channels:	1 V Pressure Measure Unit mmHg V	Auto Advance
Flow rate[r	nl/h] Stop test when time reached[hh:mm]	
hannel #1 100	00:00	

Figure 5-3. Occlusion Test Custom Setup

Table 5-2 is a list of the occlusion test parameters and their purpose

Setting	Description			
	Occlusion test settings			
Flow Rate	Pump Flow is the flow set on the infusion pump. This value is used in the test in the Test Guide.			
Total Channels	Total Channels gives a selection of 12 channels on the IDA-5 Plug-In.			
Pressure Measure Unit	Sets the pressure measurement units for the test. The default value is set in the preference screen.			
	Test Guide Settings			
Enable Skip button	Adds the Skip Button Stop to the Test Guide window to let the user skip the test and move to the subsequent test.			
Enable NA Button	Adds the Not Applicable button $\cong$ to the Test Guide window to let the user flag the test as not applicable.			
Auto Advance	Sets Ansur to automatically continue to the subsequent test at the end of the present test and show the Test Guide for the subsequent test element.			
Stop Test when				
Time reached	Stops the Flow test when the Time Reached time has expired.			

#### Table 5-2. Occlusion Test Settings

## **Expected Results**

The infusion pump must meet the limits specified in the Expected Results to pass the occlusion test. To set the expected results, click the **Expected results** tab to show the expected results grid in Figure 5-4.

🕅 General setup 🕨 Apply when	/ Exp	ected result	is 📖 Cui	stom setup
Limit	High	Low	Unit	Operand
User defined				
Peak pressure			mmHg	
Time of Peak			hh:mm:ss	

Figure 5-4. Occlusion Test Expected Results

hgc048.bmp

These limits are always expressed as absolute values.

# **Dual Flow Test Element**

The Dual Flow Test Element does a test of the dual flow on an infusion pump device. The Dual Flow test has a specified test period and measures the Secondary Flow, Secondary Volume, Primary Flow, and Primary Volume.

## **Custom Setup**

The Dual Flow test period, the test parameters, and their performance criteria are set through the **Custom setup** and **Expected results** tabs. To set the dual flow test parameters, click on the **Custom Setup** tab in the template window to show the window shown in Figure 5-5.

Pri. Flow[ml/h] Sec. Flow[ml/h] Pri. Vol[ml] Stop test when time reached[hh:mm] Stop test when volume reached[ml]		I ► Apply when te test settings	n   <b>/11</b> Expected res	ults 🖾 Custom	setup			Trumpet Curve Set	tings
otal channels: 1			>Channels					Custom	~
Pri. Flow(ml/h) Sec. Flow(ml/h) Pri. Vol.[ml] Sec. Vol.[ml] Stop test when time reached[hh:mm] Stop test when volume reached[ml] Channel # 1 10 50 5 15 00:00 00:00 Test guide settings:	Total channels:		1	*					
Test guide settings: ✓ Enade Skip button ✓ Enade NA button ✓ Enable Autoristat		Pri. Flow[ml/h]	Sec. Flow[ml/h]	Pri. Vol.[ml]	Sec. Vol.[ml]	Stop test when time reached[hh:mm]	Stop test when volume reached[ml]		
Enable Skip button     ✓ Enable Skip button     ✓ Enable Autostart	Channel #1	10	50	5	15	00:00	00:00		
								<ul> <li>✓ Enable Skip button</li> <li>✓ Enable NA button</li> <li>✓ Enable Autostart</li> </ul>	

Figure 5-5. Dual Flow Test Custom Setup

Table 5-3 is a list of Dual Flow test controls and their purpose.

Table 5-3. Dual Flow	Test Settings
----------------------	---------------

Setting	Description			
	Dual Flow test settings			
Test Time	Test Time specifies the length of the test.			
Pri. Flow	The Primary Flow rate as set on the infusion pump. This is the flow rate of the second part of the delivery.			
Sec. Flow	The Secondary Flow rate as set on the infusion pump. This is the flow rate of the first part of the delivery.			
Pri. Volume	The volume set for the infusion pump to supply at Primary Flow.			
Sec. Volume	The volume the infusion pump is set to supply at the Sec. Flow.			
Total Channels	Total Channels gives a selection of 12 channels on the IDA-5 Plug-In.			
Test guide settings				
Enable Skip button	Adds the Skip Button to the Test Guide window to let the user skip the test and move to the subsequent test.			
Enable NA Button	Adds the Not Applicable button at to the Test Guide window to let the user flag the test as not applicable.			
Auto Advance	Sets Ansur to automatically continue to the subsequent test at the end of the present test and show the Test Guide for the subsequent test element.			
Auto Start	Auto Start causes the infusion pump analyzer to use its Auto-Start feature. When Auto-Start is used, the analyzer starts measurements when the fluid is sensed.			

Setting	Description			
Stop Test when				
Time reached	Stops the Flow test when the Time Reached time has expired.			
Volume reached	Stops the Dual Flow test when the measured volume value and the Volume reached value are equal.			

#### Table 5-3. Dual Flow Test Settings (cont.)

#### **Expected Results**

The infusion pump must meet the limits specified in the Expected Results to pass the Dual Flow test. To set the expected results, click the **Expected Results** tab to show the expected results grid in Figure 5-6.

🕅 General setup 🕨 Apply when 📶 Expected results 🚍 Custom setup						
	Limit	High	Low	Unit	Operand	
	User defined					
0	Primary Flow	25	-25	%	X+(X*Y%)	
D	Secondary Flow	25	-25	%	X+(X*Y%)	
	Primary Volume			ml		
	Secondary Volume			ml		

gjb63.bmp

Figure 5-6. Dual Flow Test Expected Results

These limits are always expressed as absolute values.

## **PCA Test Element**

A PCA (Patient Control Analgesia) test does a test of the automated PCA pump control. The Bolus Volume is supplied to the patient demand, as set on the infusion pump. The PCA test can be set up as an unmonitored test.

The parameters to be tested and their acceptable performance criteria are defined within the Custom Setup and the Expected Result tabs.

## **Custom Setup**

To set the PCA test settings, click on the **Custom Setup** tab in the template window to show the window shown in Figure 5-7.

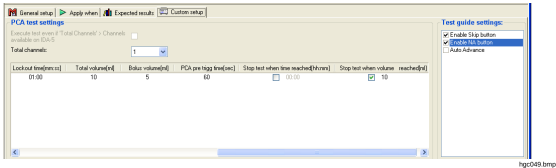


Figure 5-7. PCA Test Custom Setup

Setting	Description		
PCA test settings			
Loading Dose	The dose programmed into the pump. This is detected as a bolus, but is often a different volume than patient demand.		
Basal Flow Rate	The basal flow rate is the flow rate the infusion pump is set to deliver.		
Lockout Time	The time in minutes and seconds, programmed into the infusion pump, that must elapse after one patient demand but before the next demand can be triggered.		
Total Volume	The volume the infusion pump is set to deliver: the value is copied into the stop test time. Whenever the measured volume reaches Volume 1 + Volume 2, the test automatically stops execution.		
Bolus Volume	The volume to be delivered during each patient demand, as set on the infusion pump.		
Total Channels	Total Channels provides a selection of 12 channels available to the IDA-5 Plug-In.		
	Test guide settings		
Enable Skip button	Adds the Skip Button at to the Test Guide window to allow the user to skip the test and move to the next test.		
Enable NA Button	Adds the Not Applicable button if to the Test Guide window to allow the user to flag the test as not applicable.		
Auto Advance	Sets Ansur to automatically proceed to the next test at the end of the present test and show the Test Guide for the next test element.		
	Stop Test when		
Time reached	Stops the Flow test when the Time Reached time has expired.		
Volume reached	Stops the PCA test when the measured volume value and the volume reached value are equal.		

## Table 5-4. PCA Test Settings

#### **Expected Results**

The infusion pump must meet the limits specified in the Expected Results to pass the PCA test. To set the expected results, click the **Expected Results** tab to show the expected results grid in Figure 5-8.

R	🕅 General setup 🕨 Apply when 📶 Expected results 🗐 🖾 Custom setup						
	Limit	High	Low	Unit	Operand		
	User defined						
0	Basal flow rate	25	-25	%	X+(X*Y%)		
0	Total volume			%	X+(X*Y%)		
	Average bolus flow rate			ml/h			
	Average bolus duration			hh:mm:ss			
	Average bolus volume			ml			

gjb65.bmp

Figure 5-8. PCA Test Expected Results

These limits are always expressed as absolute values.

# **Test Guide**

When you use a test template, the Test Guide shown in Figure 5-9 is the user interface to the Analyzer.

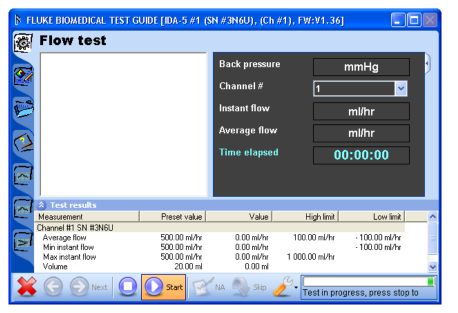


Figure 5-9. Test Guide

hgc050.bmp

Information about the Test Guide tabs down the left side of the window for procedure ((2), comment ((2)), and DUT details ((2)), is in the *Ansur Test Executive User Manual*. The Flow Test has three more indices: Help ((2)), Flow vs. Time graph ((2)), Average Flow vs. Time graph ((2)) and Trumpet graph ((2)).

When a test starts, the window caption shows the serial number (SN), channel number (Ch#) if applicable, and firmware version (FW) of the Analyzer used to do the test. If an Analyzer is not connected, this information is not available.

## **Toolbar Buttons**

The buttons along the bottom of the Test Guide window are used to control the Analyzer tests. Table 5-5 is a list of these buttons with their names and a description of their function.

Button	Name	Description
*	Abort	Abort the Test Template.
G	Previous	Go to previous dialog screen.
Ð	Next	Go to subsequent dialog screen.
	Start	Start a test.
0	Stop	Stop a test.
B	Not applicable	Flag test as not applicable.

Button	Name	Description
<b>A</b>	Skip	Skip test and go to the subsequent test.
ð	Additional Features	Accesses the standards, options, and lets you customize the Test Guide toolbar.

#### Table 5-5. Toolbar Buttons (cont.)

## **Additional Features**

The Additional Features drop-down list is shown in Figures 5-10. The content of the drop-down list will change with the Plug-In mode. The PCA trigger option is used to trigger the electrically triggered infusion pump through the PCA Trigger box.

Ø	S.		
	Sta	andards	•
	4-0	Channel View	
	Cu	stomize	

Figure 5-10. Test Guide Tools Menu PCA Trigger

## Additional Test Guide Indices

The Flow Test element has three Test Guide indices.

## Help Index

The Help Index contains information on how to use the test. Hyperlinks supply access to instructions for hardware configuration as shown in Figure 5-11.

	GUIDE				
Infusion Flo	w Rate				1
<ol> <li>Set the infusion d</li> <li>Click Start in the</li> <li>The Wait comma When the Prime of the display chang</li> <li>Click Autostart</li> </ol>	nd will be displayed on t command is displayed, p es to <b>Autostart</b> or <b>St</b> or <b>Start</b> in the Test Gu	cated in this T the IDA-5, follo prime the IDA- art.	est Guide. owed by the Prin 5 using the prim	ing syringe until	
Connecting the test inst					4
<ul> <li>Test results</li> </ul>	Preset value	Value	High limit	L ow limit	5
Ĩ	Preset value 500.00 ml/hr 500.00 ml/hr 500.00 ml/hr 20.00 ml	Value	High limit 625.00 ml/hr 625.00 ml/hr	Low limit 375.00 ml/hr 375.00 ml/hr	

hgc052.bmp

hqc051.bmp

Figure 5-11. Test Guide Help Page

#### Real-Time Graphs

The next two indices show real-time test data in graphical form. These graphs can be edited. The flow vs. time index shows the instant flow while these measurements are made by the Analyzer. See Figure 5-12.

hgc053.bmp

hgc054.bmp



Figure 5-12. Flow vs. Time Graph



Figure 5-13. Pressure vs. Time Graph

In the Test Guide View for the Occlusion Test, you can toggle auto scaling and view measurements with the the Pressure vs. Time graph icon ().



Figure 5-14. Flow vs. Time for PCA Test

hgc055.bmp

In the Test Guide View for the PCA Test, the user can toggle auto scaling and view measurements with the the Flow vs. Time graph icon (e).

# **Graph Editing**

Every graph is equipped with a scale button group on each axis. Table 5-6 shows the scaling buttons and describes their purpose.

Note

When you click one of the zoom or pan buttons, auto scaling should be turned off.

X	Y	Description
₼	$\mathbf{A}$	Zooms in. The span of the axis is decreased by 10 % while its center is maintained.
$\land$	$\land$	Moves the graph right or up – pan left or down for example.
1		Turns auto scaling on or off. When auto scaling is turned off the scale buttons turn yellow.
$\checkmark$	$\nabla$	Moves the graph left or down – pan right or up for example.
₩	¥	Zooms out. The axis span is increased by 10 % while its center is maintained.

#### Table 5-6. Scaling Button Options

While auto scaling is turned on, scale the graph so that the full graph (all samples) is shown and the data is centered on the Y-axis. This lets you span an  $\pm 10$  % more of the actual data range.

Click the Set Flow Rate legend (flow vs. time curve only) and the graph shows the flow rate set in the test configuration as a dotted line. The dotted line is the same color as the legend.

Click the limit legend checkbox (flow vs. time curve only) and the graph shows the

hgc056.bmp

Instant Flow limits as dotted horizontal lines in the graph. The limit lines are the same color as the limit legend.

Changes to scaling or checkboxes are saved and show in the detailed result view and on any printed reports.

# **Channel Select Window**

The Plug-In can control a maximum of 20 DUTs with 1 to 5 IDA-5 Infusion Pump Analyzers. By default, each DUT channel set through a custom setup window is assigned to the IDA-5 channels along with the serial number. Figure 5-15 shows channel #1 is assigned to the 1<sup>st</sup> channel of the IDA-5 instrument with the serial number by default.

IDA-5 Channel select				
Instrument		Cha	nnels	
IDA-5 #1	Channel Busy	Ch #1	Not used	Not used
SN #20033	SN #3N7N	SN #3N7D	SN #3N7A	SN #3N8R
	channels to perform test. Ensure th as shown. To access more chann			
	ОК С	Cancel	Refresh	

Figure 5-15. Channel Select Window

The instrument column shows the number of Analyzers connected to the Plug-In. It also shows a number is was assigned and the related SN# of the instrument.

Each Analyzer row, can show a maximum of four Analyzer channels. Click the **Refresh** button to find more analyzers connected to the Plug-In.

If the user connects the tubes to a  $3^{rd}$  channel of the IDA-5 Analyzer, then click **Not used** (3rd column of the Channels in the list) as shown in the Figure 5-15.

Figure 5-16 shows the three IDA-5 Analyzers connected to the PC with 12 DUT channels shown as their serial numbers. If the channel is used by different device, the **Channel Busy** text shows in the display. See Figure 5-15.

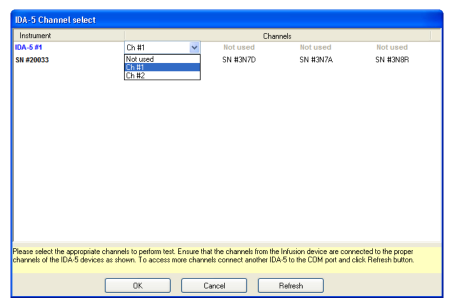


Figure 5-16. Select Channel of Infusion Device

# **Multiple Channel Operation**

The Plug-In lets you connect multiple Analyzers and can do tests on a maximum of 12 channels at one time. Figure 5-17 shows the channel selection screen with 12 infusion pumps connected to the Plug-In through 3 Analyzers.

Instrument		Chai	nnels	
IDA-5 #1	Ch #1	Ch #2	Ch #3	Ch #4
SN #20033	SN #3N7N	SN #3N7D	SN #3N7A	SN #3N8R
IDA-5 #2	Ch #5	Ch #6	Ch #7	Ch #8
Ver	SN #3N86	SN #3N5H	SN #3N5Q	SN #3N5X
IDA-5 #3	Ch #9	Ch #10	Ch #11	Ch #12
SN #20031	SN #3N6Y	SN #3N6U	SN #3N5T	SN #3N7H
	e channels to perform test. Ensure es as shown. To access more cha			

Figure 5-17. Twelve Channel Select Screen

hgc058.bmp

hgc057.bmp

To change a channel assignment for an infusion pump click on a channel number to open the channel drop-down list as shown in Figure 5-18.

hgc059.bmp

Instrument		C	nannels	
IDA-5 #1	Ch #1	✓ Ch #2	Ch #3	Ch #4
SN #20033	Ch #1 Ch #2 Ch #3	SN #3N7D	SN #3N7A	SN #3N8R
IDA-5 #2	Ch #4	E Ch #6	Ch #7	Ch #8
Ver	Ch #5 Ch #6 Ch #7	SN #3N5H	SN #3N5Q	SN #3N5X
IDA-5 #3	Ch #8	Ch #10	Ch #11	Ch #12
SN #20031	SN #3N6Y	SN #3N6U	SN #3N5T	SN #3N7H
Please select the appropr	iate channels to perform test. El	nsure that the channels from	the Infusion device are con	nected to the proper
	vices as shown. To access mor			
	ОК	Cancel	Refresh	

Figure 5-18. Channel Selection Drop-Down List

You can select channels in any order. For example, the first pump on the first Analyzer could be assigned to channel 5 and then the subsequent pump on the same analyzer could be assigned to channel 10. Sequential assignment of channel numbers is not necessary.

Note

# You cannot change the instrument assignments in the **Instrument** column of the screen.

In the Test Guide screen, you can set a specific channel to see the data of the test on that channel in the upper-right corner of the screen. Click in the number field of the **Channel #** to open the drop-down channel selection list as shown in Figure 5-19.

₿ FL	UKE BIOMEDICAL TEST	GUIDE		
	Occlusion Pr	essure test		
5			Current pressure	mmHg
			Channel #	1 🗸
B			Time elapsed	2
	😵 Test results			3
3	Measurement Channel 1	Value Unit Hig	gh limit Low limit	4 5 6
	Peak pressure Time of Peak	mmHg hh:mm:ss		6 7 8 💙
	Channel 2 Peak pressure Time of Peak	mmHg hh:mm:ss		·
	Channel 3 Peak pressure Time of Peak	mmHg hh:mm:ss		3.
	Channel 4 Peak pressure Time of Peak	mmHg hh:mm:ss		
-	Channel 5 Peak pressure Time of Peak	mmHg hh:mm:ss		
	Channel 6 Peak pressure Time of Peak	mmHg hh:mm:ss		
	Channel 7 Peak pressure Time of Peak	mmHg hh:mm:ss		~
×	🕞 💮 Next 🔲	💽 Start 🗹 NA 🍨	Skip 🖉 Selected stand	ard: User defined

Figure 5-19. Test Data Viewing by Channel

# Stop Multiple Channel

To stop the test on one or all channels, click on the stop button  $(\bigcirc)$  to open the stop test screen shown in Figure 5-20.

IDA-5 Stop test						
Please select the channels to stop the test						
Instrument		Cha	nnels			
IDA-5 #1	Ch #1	Ch #2	Ch #3	Ch #4		
SN #20033	SN #3N7N	SN #3N7D	SN #3N7A	SN #3N8R		
IDA-5 #2	Ch #5	Ch #6	Ch #7	Ch #8		
Ver	SN #3N86	SN #3N5H	SN #3N5Q	SN #3N5X		
IDA-5 #3	Ch #9	Ch #10	Ch #11	Ch #12		
SN #20031	SN #3N6Y	SN #3N6U	SN #3N5T	SN #3N7H		
	Stop		Cancel			

Figure 5-20. Channel Stop Test Screen

hgc061.bmp

hgc060.bmp

Set the checkbox adjacent to one or more channel numbers to set that channel to receive a stop command. Click the **Stop** button to stop tests on the selected channels.

# Selecting Multiple Channel Graphs

To see a graph of the test on a channel, click  $\blacksquare$  tab in the Test Guide window. Right-click on the graph to open the drop-down channel selection list as shown in Figure 5-21.

hgc062.bmp

🖡 Fl	UKE BIOMEDICAL TEST G	GUIDE [IDA-5 #1 (SN #3N7N), (Ch #1), FW:V1.36]	
Ø	Pressure vs T	ime	
	<u>A</u> ]		
0	1.00-		
	⊻17	✓ Channel #1 SN #3N7N	
P	▼ 0.80-	Channel #2 SN #3N7D Channel #3 SN #3N7A	
	0.60	Channel #4 SN #3N8R	
3	0.60	Channel #5 SN #3N86	
	0.40 -	Channel #6 SN #3N5H Channel #7 SN #3N5Q	
	0.40	Channel #8 SN #3N5X	
	0.20 -	Channel #9 SN #3N6Y Channel #10 SN #3N6U	
	-	Channel #11 SN #3N5T	
	0.00	Channel #12 SN #3N7H	
	00:00:00	00:00:10 00:00:20 00:00:30 00:00:40	
	(A) =	Ch #1	
	Test results Measurement	Value Unit High limit Low limit	^
	Channel #1 SN #3N7N Peak pressure	1.00 mmHg	
	Time of Peak	00:00:01 hh:mm:ss	
	Channel #2 SN #3N7D		
	Peak pressure Time of Peak	0.00 mmHg 00:00:00 hh:mm:ss	
×		Start NA Skip Z Test in progress, press stop to	

Figure 5-21. Graph Channel Selection

Click on the channel to graph. When you set a channel for a graph view, the Analyzer number, serial number of the infusion pump connected to the channel, and the channel number are shown in the title bar of the Test Guide window.

# Viewing Multiple Channel Test Results

Figure 5-22 shows how results data for multiple channel tests are shown in the display.

Fluke Biomedical Ansur - [Test] File Edit View Test Tools Windo						
B • 🛱 💾 🎒 🦃 ⊳ 🗠					F	
🗄 ờ General tests		Standards performed		Service even	ts	
Contraint Costs     Contraint     Contraint     Contraint Costs     Contraint     Contrai	Test passed 12/5/2012 10:33:59 Test setup Test template Result data	User defined				
	Test element	Status Value	High limit	Low limit	Unit	Flags 🔥
	Occlusion Pressure test	Test passed				
	Channel #1 SN #3N7N Peak pressure Time of Peak		2.00 2:50		mmHg hh:mm:ss	=
	Channel #2 SN #3N7D Peak pressure Time of Peak	00:0	0.00 0:00		mmHg hh:mm:ss	
	Channel #3 SN #3N7A Peak pressure Time of Peak	00:0	1.00 1:35		mmHg hh:mm:ss	
	Channel #4 SN #3N8R					
	Peak pressure Time of Peak	00.0	0.00 0:00		mmHg bb:mm:ss	~
	<					>
	Channel #2 SN #3N70 Pr         A 200           Channel #3 SN #3N7A Pr         A 200           Channel #3 SN #3N8A Pr         Y           Channel #5 SN #3N8A Pr         Y           Channel #6 SN #3N8A Pr         Y           Channel #7 SN #3N8A Pr         Y           Channel #3 SN #3N6Y Pr         Y           Channel #1 SN #3N6Y Pr         Y					
Test elements Work order		0:00:00 00:00:30 00:01	:00 00:01:	30 00:02:0	0 00.02:30	
luke Biomedical Ansur Version 2.9.7			*** DEMO ***			12/5/2012
and promotion motion y oreform 2.0.1		J			, j	1.2. 5. 2012

Figure 5-22. Multiple Channel Test Results Screen

#### Bubble, Airlock, and Overpressure Messages

When a bubble, airlock, or overpressure is sensed, the test stops and the message box shown in Figure 5-23 shows in the display. The bubble or airlock must be removed from the line before the test can be started again.

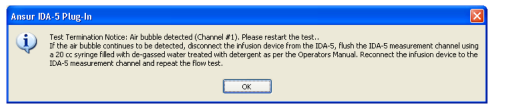


Figure 5-23. Bubble, Airlock, or Overpressure Message

hgc064.bmp

hgc065.bmp

### **Connecting IDA-5 Instruments**

To connect to three IDA-5 instruments, three COM ports must be available on the PC.

If **Channel Select** is set to 6 and only one Analyzer is connected, the Plug-In will show the message in Figure 5-24 to prompt you to connect another Analyzer.

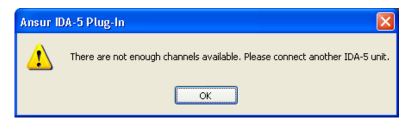


Figure 5-24. Connect Another Instrument Message Box

The channel numbers allocation for the three IDA-5 instruments is in incremental order of COM ports

- COM1 Channel 1, Channel 2, Channel 3, Channel 4.
- COM2 Channel 5, Channel 6, Channel 7, Channel 8.
- COM3 Channel 9, Channel 10, Channel 11, Channel 12.

#### 4-Channel View

The Plug-In can show a maximum of four infusion pump channels at one time. To show four channels:

Click on the Tools button  $(\checkmark)$  at the bottom of the Test Guide window.



Figure 5-25. 4-Channel View Selection

hgc066.bmp

Click on **4-Channel view** in the drop-down list to open the four-panel screen shown in Figure 5-26.

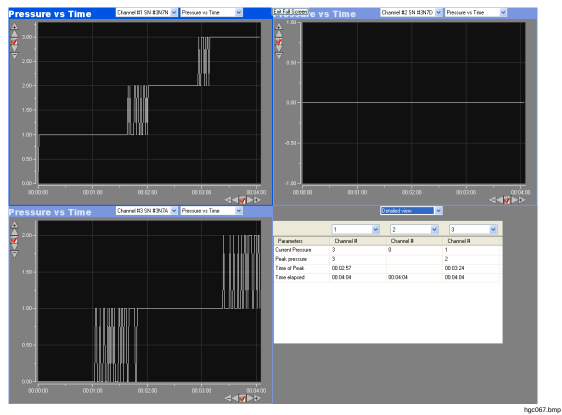


Figure 5-26. 4-Channel View

Use the left combo box at the top of a window pane to set the channel to show in that pane. When the Detailed view is set for a window pane, a numeric view of the data is shown in that pane. If applicable, use the right combo box to set the type of graph in each window pane.

# Chapter 6 IDA-5 Mini Plug-In

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# Introduction

The IDA-5 Mini Plug-In is an Ansur IDA-5 Plug-In used to make and manage files for the IDA-5 Infusion Device Analyzer. The Mini Plug-In is installed with the Ansur IDA-5 Plug-In. This Mini Plug-In can:

- Get records, templates, and user notes from the Analyzer.
- Combine records from the same DUT information.
- Print records uploaded from the Analyzer.
- Send templates or user notes to the Analyzer.
- Set the report header for the Analyzer.

# Connect an Analyzer to a PC

Note

You must have Ansur Test Executive version 2.9.7 or higher installed on your PC to use this Mini Plug-In.

To use the Mini Plug-In, connect a USB port on your PC or laptop to the USB device Port of the Analyzer.

# Open the IDA-5 Mini Plug-In

To open the Mini Plug-In:

- 1. Open Ansur Test Executive.
- 2. Click Tools | IDA-5 Mini Plug-In in the Ansur main menu. See Figure 6-1.

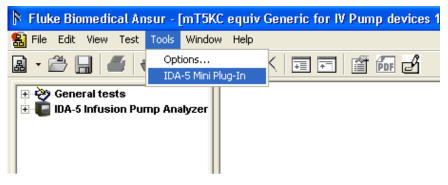


Figure 6-1. Start the IDA-5 Mini Plug-In

hgc068.bmp

### Or

# 2. Click Start | All Programs | Fluke | IDA-5 Mini Plug-In.

The Mini Plug-In window in Figure 6-2 shows in the display.

ecords Records IDA-5 Device(s): IDA-5 SN#20032			
IDA-5 SN#20032   Refresh Control Number	Test Type	Date Time	
RECORD 1	Occlusion	06-Dec-2012 14:16:18	
	Flow	07-Dec-2012 12:49:29	
	Flow	07-Dec-2012 12:54:58	
	Flow	07-Dec-2012 13:00:18	
	Flow	07-Dec-2012 13:01:18	
	Flow	07-Dec-2012 13:02:06	
	Flow	07-Dec-2012 13:03:15	
	PCA	07-Dec-2012 13:21:33	
	PCA	07-Dec-2012 13:22:27	
	PCA	07-Dec-2012 13:24:17	
	PCA	07-Dec-2012 13:26:46	
	PCA	07-Dec-2012 13:29:08	
Select All Combine			

Figure 6-2. IDA-5 Mini Plug-In Window

hgc069.bmp

You can do all the Mini Plug-In functions from this window. Click a feature tab along the top of the window to show the controls for that feature.

# Management of Test Records

Test records in the IDA-5 can be downloaded to a PC with the Mini Plug-In. Click the **Records** tab along the top of the window. The test results window in Figure 6-2 shows in the display.

Note

By default, the Record tab with the list of records in the Analyzer is shown when the Mini Plug-In is opened.

A list of the controls and their explanation is shown in Table 6-1.

Table 6-1. Autosequence Window Controls

Control	Description
IDA-5 Device(s)	A list of IDA-5 Analyzers connected to the PC.
Select All	Sets all the records in the list.
Refresh	Rescan the Analyzer connect to the PC and update the list of records.
Combine	Combine the selected records based on the DUT fields.
Get from	Get the selected record from the Analyzer.
List view ()	Show a list of records in the Analyzer with only the control number.
Detailed view (🔳)	Show a list of records in the Analyzer with the details (Test Type, DUT information, date and time of the test).
Browse ()	Browse the PC for a record to print.
Get From	Gets the autosequence from the Simulator and loads it into the PC.
Print	Display a print preview of the record selected for print.

All test record files put on the PC are at  $\.\My$  Documents AnsurID5. All test record file names have an extension of idar.

#### How to Get Test Records from the Analyzer

The Get From feature lets you download test records from the Analyzer to the PC.

To get one or more test records:

- 1. Click the checkbox adjacent to each test record name to get from the Analyzer. You can get more than one test record at a time.
- 2. Click the **Get From...** button. The File Names dialog box shown in Figure 6-3 shows in the display.

File Names	$\mathbf{X}$
File from Instrument	Record file(s) to PC
RECORD 1	RECORD 1_05_12_2012_23_22_16
RECORD 2	RECORD 2_05_12_2012_23_22_16
RECORD 3	RECORD 3_05_12_2012_23_22_16
	Get Cancel

hgc070.bmp

Figure 6-3. File Names Dialog with Record Names

Note

The name of each test record to be downloaded is appended with an underline, the date, and time of the download for the name of the file on the PC. You can keep the name or change it.

3. Click the **Get** button.

#### How to Print Test Records

With the test result files stored on a PC, the Mini Plug-In can be used to print results. To print test results:

- 1. Click the **Records** tab in the Mini Plug-In.
- 2. Click and navigate to the test results file location.
- 3. Click the **Print** button.

#### Note

Multiple Test Results files can be selected and printed.

#### How to Combine Test Results Files

Records that have the same DUT information (Control Number, serial number, manufacturer, or model can be combined. You can combine on one of the parameters. To combine test records for the same DUT:

- 1. Click the **Combine** checkbox so a check shows.
- 2. In the combo box, select a parameter to use to combine test results on. See Figure 6-4.

👂 IDA-5 Mini Plug-In			×
Records Templates Utilities			
C Records			
IDA-5 Device(s):			
IDA-5 SN#20031 V Refresh			
Control Number	🗸 Test Type	Date Time	
Control Number	Flow	04-Dec-2012 22:53:59	
Serial Number Manufacturer	Occlusion	04-Dec-2012 22:55:22	
Model	PCA	04-Dec-2012 22:57:01	
Select All 🔽 Combine			
Browse for record file and click 'Print'		<u>G</u> et From	
		<u>Print</u>	
			$\square$

hgc071.bmp

Figure 6-4. Combine Test Results Parameter Selection Dialog Box

- 3. Click the checkbox to the left of each record you want to combine.
- 4. Click on the **Get From...** button. The Combine Record dialog box in Figure 6-5 will show in the display.

Combine Record	X
File Name:	
123456	
Preview Save	

Figure 6-5. Combine Record Dialog Box

hgc072.bmp

Table 6-2 is a list of the combine record controls and their description.

Table 6-2.	Combine	Record	Controls
------------	---------	--------	----------

Control	Description		
File Name	File name of the combined record.		
Preview	Shows the preview of the combined record.		
Save	Saves the combined record.		
Cancel	Cancels the combine record procedure and returns to the main screen.		

- 5. Click the **Preview** button to show the combined record.
- 6. Type in the name of the combined records.
- 7. Click the **Save** button.

Note

The default file name for the combined record will be the same as the first record selected in the Records tab.

# **Template Management**

You can copy templates between the Analyzer and the PC with the Mini Plug-In. To copy a template, click the **Templates** tab to open the window shown in Figure 6-6. The templates on the IDA-5 are shown in the left panel and all templates on the PC are shown in the right panel

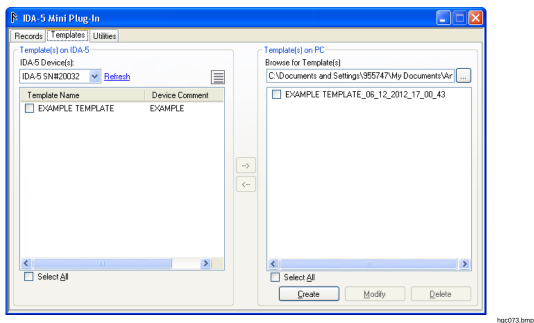


Figure 6-6. Template Window

Table 6-3 is a list of controls and their explanation for the Template Window.

Table 6-3. Template Window Controls

Control	Description
IDA-5 Device(s)	A list of IDA-5 Analyzers connected to the PC.
Refresh	Rescan the Analyzer connect to the PC and update the list of records.
List view	Show a list of records in the Analyzer with only the control number.
Detailed view 🔳	Show a list of records in the Analyzer with the details (Test Type, DUT information, date and time of the test).
Select All	Sets all the records in the list.
Download 🗈	Download the selected template(s) to the PC.
Upload 🔄	Upload the selected template(s) to the Analyzer.
Browse 🗔	Browse the PC for a record to print.
Create	Open the Add Template window to make a new template on the PC.
Modify	Open the Modify Template window to change the template in the PC.
Delete	Delete the selected template(s) from the PC.

All template files on the PC are put into  $\...\My$  Documents AnsurIDA5. All template file names have an extension of idat.

### How to Get Templates from the Analyzer

To copy a template from the Analyzer into the PC:

- 1. In the IDA-5 Mini Plug-In window, click the **Templates** tab.
- 2. Click in the box to the left of each template name in the left panel (Templates on IDA-5) to copy to the PC.
- 3. Click the download () button. The File Names dialog box in Figure 6-7 shows in the display.

File Names	×
File from Instrument	Template file(s) to PC
TEMPLATE 1	TEMPLATE 1_05_12_2012_23_23_25
TEMPLATE 2	TEMPLATE 2_05_12_2012_23_23_25
TEMPLATE 3	TEMPLATE 3_05_12_2012_23_23_25
	Get Cancel

hgc074.bmp

Figure 6-7. File Name Dialog Box

Note

The name of each template to be downloaded is appended with the date and time of the download for the name of the file on the PC. You can keep the name or change it.

4. Click the **Get** button to start the download.

### How to Upload Templates

To copy a template from the PC into the Analyzer:

- 1. In the IDA-5 Mini Plug-In window, click the **Templates** tab. As shown in Figure 6-6.
- 2. Click in the box to the left of each template name in the right panel (Templates on PC) to copy to the Analyzer.
- 3. Click the download (-) button.

#### **Create Templates**

Templates can be created on the PC with the Mini Plug-In. In the IDA-5 Mini Plug-In window click the **Create** button. The **Add Template** window in Figure 6-8 shows in the PC display.

hgc075.bmp

🕅 Add Ter	nplate					X
Template I						
	5 Device: IDA-5 SN	#20032				
	ite Name :					
C	Comment :					]
Steps Infor	mation					
Step	Test Type	Rate	Vol/Pres	Unit	hh : mm	Tolerance %
1	~			×		
2	~			~		
3	~			~	:	
4	~			~	:	
5	~			~	:	
6	~			~	:	
<u>R</u> eset A	.11			Save	& S <u>e</u> nd	<u>C</u> ancel

Figure 6-8. Add Template Window

Table 6-4 is a list of controls and their explanation.

# Table 6-4. Add Template Controls

Control	Description
IDA-5 Device	List of IDA-5 Analyzers connected to the PC.
Template Name	Name of the template.
Comment	Comment for the template.
Step	Step number of the template.
Test Type	Type of test selected for the step.
Rate	Flow rate for the step.
Vol/Pres	Volume/Pressure for the step.
Unit	Unit of the volume/Pressure.
hh	Time in hours.
Tolerance	Tolerance for the step.
Reset All	Clear all the fields in the form.
Save & Send	Save the template and send the template to the Analyzer.
Save	Save the template.
Cancel	Returns to the IDA-5 Mini Plug-In window.

To make a new template:

- 1. Fill in the fields for each step of the test.
- 2. Click the **Save & Send** button to save the template and upload it to the Analyzer shown in the **IDA-5 Device** field.

Or

2. Click the **Save** button to only save the template on the PC.

Note

The unit conversion for the occlusion test is set by the Unit value set in the Add Template form.

### Modify a Template

To modify a template:

- 1. In the IDA-5 Mini Plug-In window, click on the **Templates** tab.
- 2. Click the box to the left of a template name to modify in the right panel (Templates on PC) of the window.
- 3. Click the **Modify** button.

Note

The Modify button is disabled (grey) when more than on template in the list has a check in its box. You can only modify one template at a time.

The Modify Template window in Figure 6-9 shows in the PC display.

🖡 Modify	<b>/ Templa</b> t	e							X
	Information								
		IDA-5 SN#							
Temp			TEMPLATE_0	6_12_2012_17_0	0_43				
	Comment :	EXAMPLE							
- Steps Info	ormation								
Step	Test	Туре	Rate	Vol/Pres	Unit		hh :	mm	Tolerance %
1	Flow	~	500	20	ml	*	1 :	10	10
2		~				*	:		
3		~				*	:		
4		*				*	:		
5		~				*	:		
6		~				*	:		
<u>R</u> eset	All					Save &	S <u>e</u> nd	<u>S</u> ave	<u>C</u> ancel

hgc076.bmp

Figure 6-9. Modify Template Window

- 4. Change the values of the fields in the steps to modify.
- 5. Click the **Save & Send** button to save the template and upload it to the Analyzer shown in the **IDA-5 Device** field.
- Or
- 5. Click the **Save** button to save the template only.

## Delete a Template

To delete templates from the PC:

- 1. In the IDA-5 Mini Plug-In window, click on the **Templates** tab.
- 2. Click the box to the left of a template name to delete in the right panel (Templates on PC) of the window.
- 3. Click the **Delete** button.

# **Utilities Management**

The report header and the user notes are contained in the utilities which can be downloaded to the PC. In the IDA-5 Mini Plug-In window, click on the **Utilities** tab to show utilities form. See Figure 6-10.

		$\mathbf{X}$
ties		
Refresh		
eader 3		
	Clear Set Header	
		З II
User note from the IDA-5 device	<u>G</u> et From	
te and click 'Send To'	<u>S</u> end To	
	Create Save	
	ties Refresh eader 1 eader 2 eader 3 t User note from the IDA-5 device te and click 'Send To1	Refresh eader 1 eader 2 eader 3 Clear Set Header t User note from the IDA-5 device

Figure 6-10. Utilities Window

hgc077.bmp

Note

When you click on the Utilities tab, the Report Header fields will update with the report headers in the Analyzer.

All user utilities files on the PC are put into \\...\My Documents\Ansur\IDA5. All utilities filenames have an extension idau.

Table 6-5 is a list of controls and their description for the utilities window.

Control	Description
IDA-5 Device(s)	A list of IDA-5 Analyzers connected to the PC.
Refresh	Rescan the Analyzer connect to the PC and update the list of templates.
Report Header 1, 2, 3	Lines 1, 2, and 3 of the report header for the Analyzer
Set Header	Set the report header for the Analyzer.
Clear	Clear the report header fields.

#### Table 6-5. Utilities Window Controls

Control	Description	
Browse	Browse the PC for user notes.	
Get From	Get the user note in the Analyzer.	
Sent To	Send the user note to the Analyzer.	
Save	Save the user note on the PC.	
Create	Create the user note on the PC.	

#### Table 6-5. Utilities Window Controls (cont.)

### How to Set the Report Header

To set the report header of the Analyzer:

- 1. From the **Utilities** window click the **Clear** button to clear the report header fields.
- 2. Type in the report header in the report header fields.
- 3. Click the **Set Header** button to set the header data into the Analyzer.

#### Note

Each report header field can contain a maximum of 35 characters.

#### How to Get User Notes from the Analyzer

To get user notes from the Analyzer, click the **Get From...** button. The user notes field will fill with the notes from the Analyzer.

Note

When the user notes are downloaded from the Analyzer, they are copied to \\...\My Documents\Ansur\IDA5 directory on the PC. The filenames have an idau extension.

### How to Send User Notes to the Analyzer

To upload users notes to the Analyzer:

- 1. In the **Utilities** window, click and highlight the user notes to upload.
- 2. Click the **Send To...** button to upload the user notes to the Analyzer.

### Create a New User Note

To create a new user note:

- 1. In the **Utilities** window, click the **Create** button.
- 2. Type in your notes in the **User Note** field of the form.
- 3. Click on the **Save** button.