

# Ansur TNT 12000

**Users Manual** 

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# Chapter 1 Introduction

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# **About This Manual**

This Users Manual is designed to assist the reader in using the Ansur TNT 12000 Plug-In with Ansur software. The manual covers all features specific to the plug-in. Familiarity with both Ansur software and Microsoft Windows<sup>®</sup> and their features will help in the design and use of tests for the Ansur TNT 12000.

# Ansur Software

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

The software works hand-in-hand with Fluke Biomedical analyzers and simulators, creating a seamless integration for:

- Visual inspections
- Preventive maintenance
- Work procedures
- Performance tests
- Safety tests

# Ansur Plug-Ins

Ansur Test Executive software utilizes plug-in modules that work with a wide array of Fluke Biomedical instruments. The plug-in module is a software interface that provides test elements to the Ansur Test Executive program. This scheme allows the use of a similar user interface for all analyzers and simulators supported by Ansur.

With the purchase of a new Fluke Biomedical analyzer or simulator, it is possible to update existing Ansur software by installing a new plug-in. Each plug-in module allows users to work with the options and capabilities of the test instrument.

# TNT 12000 Plug-In

The Ansur TNT 12000 Plug-In provides remote access to the TNT 12000 X-Ray Test Device, referred to throughout this manual as the "Detector." In addition to the general test plug-ins, specialized plug-ins address all test requirements for specific instruments.

Note

*The TNT 12000 X-Ray Test Device Users Manual explains the Detector's capabilities and use.* 

Create and use Ansur test procedures with Ansur TNT 12000 test elements to incorporate the capabilities of a Detector into automated testing. Users can customize tests to analyze specific performance requirements. There are unique test elements for each of the tests, and simulations typically run on the Detector.

# **Additional References**

In addition to this manual, answers to questions using the Detector or PC may be found in the following sources:

- Fluke Biomedical TNT 12000 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 1-1 lists terms and abbreviations used in this manual.

Term	Description
Ansur	Ansur is a software suite using plug-ins to perform test and inspection procedures in conjunction with several Fluke Biomedical test instruments.
DUT	Device Under Test—the equipment subjected to a test using the Detector.
TNT 12000	X-Ray Test Device from Fluke Biomedical.
Plug-In	Add-on software program that extends Ansur so that it can interface with a specific Fluke Biomedical test instrument to configure it for a specific test and to automatically collect the measured data (if applicable).
Test Element	An Ansur construct that encapsulates test configuration and results. A test template is built of several test elements.
Test Guide	A window displayed by Ansur or any of its plug-ins when a test element is being performed.
Test Record	An Ansur file containing the results of a performed test template. The test record can be printed as a test report.
Test Template	An Ansur file containing a set of test elements that define how a particular DUT is to be tested.
	A test template can also contain instructions on how to perform service, preventive maintenance, repair, and other tasks on a DUT.

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

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# Introduction

This chapter describes installation of the TNT 12000 Plug-In and its use together with the Ansur Test Automation software and the Detector.

Note

A Detector is not necessary to create test templates and experiment with the functionality available in Ansur and the TNT 12000 Plug-In. However, actual tests cannot be performed unless the Detector is connected to the computer.

# System Requirements

The following are recommended minimum requirements for installation:

- Microsoft Windows 2000, Windows XP, or Vista operating system
- Fluke Biomedical Ansur V2.8.3 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 TNT 12000 Plug-In

The TNT 12000 Plug-In must be installed on the computer before the features described in this user manual can be implemented. For information on obtaining the Ansur software and the TNT 12000 Plug-In, contact the local Fluke Biomedical representative or visit the Fluke Biomedical website (http://www.flukebiomedical.com).

Note

Ansur version 2.8.3 or newer must be installed before the TNT 12000 Plug-In can be installed and used.

Download the TNT 12000 Plug-In from the Fluke Biomedical website and follow the steps below:

Note

When downloading the TNT 12000 Plug-In from the Fluke Biomedical web site, it is possible to run the installation without first downloading.

Note

When installing Ansur or any of its components/plug-ins on computers running Microsoft Vista, it is important to perform the installation as the Administrator for that computer. Otherwise the registry will not be properly updated and Ansur will not work properly.

- 1. Open **Windows Explorer** and browse to the saved TNT 12000 Plug-In installation program file, usually named **AnsurTNT12000Plug-InVn.n.n.msi**, where *n.n.n* is the plug-in version number.
- 2. Double-click the installation program. The installation extracts the plug-in elements and displays the **Welcome** dialog box.
- 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 one of the following options:
  - Click **Next** to accept the default destination folder in which Ansur was installed.

• 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 TNT 12000 Plug-In.

6. Click **Install** to begin the installation. A progress bar indicates the status of the plugin installation.

After a few minutes, the installation concludes, and the window displays the dialog box and the **Finish** button.

7. Click Finish. The plug-in will load when Ansur is started.

#### Installing the TNT 12000 Vendor Class Driver

- 1. Start the computer.
- 2. Connect the Detector to the computer through the USB cable (Type-A to Mini-B) and turn on the Detector.
- 3. The New Hardware Wizard window appears as shown in Figure 2-1. Select **Install** from a list or specific location (Advanced) option and click Next.

Found New Hardware Wizard		
	Welcome to the Found New Hardware Wizard	
	This wizard helps you install software for:	
TNT12000 Gadget		
If your hardware came with an installation CL or floppy disk, insert it now.		
	What do you want the wizard to do?	
	○ Install the software automatically (Recommended) ④ Install from a list or specific location (Advanced)	
	Click Next to continue.	
	< Back Next > Cancel	

Figure 2-1. Found New Hardware Wizard Window

gao01.bmp

A window to choose the search and installation option appears as shown in Figure 2 Select Search for the best driver in these locations and Search removable media (floppy, CD-ROM...) option.

gao02.bmp

gao03.bmp

Found New Hardware Wizard		
Please choose your search and installation options.		
Search for the best driver in these locations.		
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.		
Search removable media (floppy, CD-ROM)		
✓ Include this location in the search:		
G:\USB driver\		
○ <u>D</u> on't search. I will choose the driver to install.		
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.		
< <u>Back</u> <u>Next</u> Cancel		

Figure 2-2. Driver Search Window

- 5. Click Next.
- 6. While installing, a warning message window appears as shown in Figure 2-3. This is normal. Click **Continue Anyway**.

Hardwar	re Installation
1	The software you are installing for this hardware: TNT 12000 Device has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
	Continue Anyway STOP Installation

Figure 2-3. Warning Screen

7. Wait while the wizard installs the USB driver and the dialog shown in Figure 2-4 appears. Click **Finish** to complete the installation.



Figure 2-4. Hardware Wizard Finish Window

#### Entering License Key

When using the plug-in for the first time, the user is prompted to enter a software license key provided by Fluke Biomedical at the time of purchase.

Note

Test templates can be created without a license key by using the demonstration mode. Demonstration mode allows many of the tasks described in this user manual. However, a user may not save or print test results without licensing the plug-in.

- 1. Start Ansur by doing one of the following:
  - Double-click the **Ansur** icon on the desktop.
  - From the Start menu, select Start | Programs | Fluke | Ansur.

Note

*The license key dialog box shown in Figure 2-5 appears at startup if a license key has not yet been entered for the plug-in.* 



Figure 2-5. Ansur Registration Screen - License Key

gao05.bmp

gao04.bmp

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

Note

Because the license key is derived from the establishment name, both strings must match the license information provided by Fluke Biomedical. This information is case sensitive and space sensitive. If the establishment name has been entered in the past, this field is already filled in.

- 3. Click **OK** to start Ansur.
- 4. Click **Cancel** to prevent the plug-in from being loaded.

#### UnInstalling the Plug-In

To uninstall the TNT 12000 Plug-In:

- 1. Select Start | Control Panel and double-click Add or Remove Programs.
- 2. Locate and select the entry named **Ansur TNT 12000 Plug-in**, as shown in Figure 2-6.

🔂 Ansur TNT 12000 PlugIn Size		11.29MB	
Click here for support information.	Used	<u>rarely</u>	
To remove this program from your computer, click Remove.		Remove	
		gao(	)6.bn

#### Figure 2-6. Removing TNT 12000 Plug-In

- 3. With the entry highlighted, click the **Remove**.
- 4. When asked to verify the removal, click **Yes**. A dialog box with a progress bar displays while the TNT 12000 Plug-In is being removed from the computer.

When the plug-in is no longer listed in the **Add or Remove Programs** window, it has been completely removed.

#### Uninstalling the TNT 12000 Vendor Class Driver

- 1. Start the computer.
- 2. Connect the Detector to the computer through Mini-B to Type-A USB cable and turn on the Detector.
- 3. Right click the My Computer icon and click on Manage.
- 4. Select Device Manager on the left side of the window as shown in Figure 2-7.



Figure 2-7. Device Manager Window

5. Click the (+) sign adjacent to **Universal Serial Bus controllers**. A list of connected devices appears as shown in Figure 2-8. Right click **TNT 12000 Device** and select **Uninstall**.

Figure 2-8. Removing Vendor Class Driver

6. A confirmation window appears as shown in Figure 2-9. Click **OK** to uninstall the Vendor Class Driver.



Figure 2-9. Removal Confirmation

gao09.bmp

# **Ansur Main Window**

At startup, Ansur displays the **Main Application** window shown in Figure 2-10. Test templates can be created and edited from this window.

#### **Test Explorer**

The left pane of the **Main Application** window is called the **Test Explorer** (Figure 2-10). It displays the installed plug-ins available in Ansur.

Fluke Biomedical Ansur - [Template 1]			
Fluxe Diometrical Ansul - Template T			
		PLOKE.	
Constant Sector Constant Sector			
No test element selected.			
Fluke Biomedical Ansur Version 2.8.1	NXX DEMO XXX	18/09/2005	

Figure 2-10. TNT 12000 Main Application Window

gao10.bmp

Look in the **Test Explorer** to verify that a plug-in has loaded properly following installation. If **TNT 12000 X-Ray Test Device** appears in the list, then the plug-in was correctly loaded during startup.

#### **Test Elements**

To expand the list and view the available plug-in test elements in the Test Explorer window, either click the + (plus) symbol to the left of the plug-in name or double-click the name itself; in this case TNT 12000 X-Ray Test Device.

Expanding the plug-in, displays the list of test elements. See Figure 2-11.



Figure 2-11. TNT 12000 Test Explorer Window

gao11.bmp

# **Plug-In Preferences**

The plug-in preferences allow selection of default settings that best suit normal instrument use. Defaults typically handle most performance testing requirements.

To change plug-in preferences:

1. Start the Ansur Test Executive program.

2. Click **Tools | Options** to display the **Preferences** window shown in Figure 2-12.

Preferences		
Ansur preferences	TNT12000 X-Ray Test Devic General Preferences Power Settings Sleep Time 5 * min Shutdown Time 20 * min SDD Units © Inches © Centimeters Set the maximum time detector should w mode. Set the default Measurement Set	e Measurement Settings Dose Unit R ▼ Dose Rate Unit R/Min ▼ Fluoro Type Cont ▼ Time Unit mSec ▼ 2KV 0 ▼ Delay 0 ms Include Delay wait before going in sleep mode or shutdown ttings.
	General	IK Cancel Apply

Figure 2-12. X-Ray Test Device Preference Window



3. Click the **TNT 12000 X-Ray Test Device** icon. The window opens with the **General** tab displayed.

In this window, the Power Settings and the Measurement Settings can be changed.

#### **Power Settings**

**Sleep Time**: Select the system sleep time  $(2 \min - 9 \min)$ . All the system circuitry of the Detector will be put in the low power mode if there are no measurements for the set system sleep time, and the **Detector Sleep** window appears as shown in Figure 2-13.

Detector Sleep		
8	Detector in Sleep	Mode
Press Wake Up to	o wakeup the detec	tor or Cancel to remain in sleep mode.
	Wake Up	Cancel

Figure 2-13. Detector Sleep Window

gao13.bmp

Click **Wake Up** to make the Detector come out of the sleep mode. Click **Cancel** to continue the Detector in the sleep mode and a **Wake Up** button is added to the tools option in Test Guide.

**Shutdown Time**: Select the system shutdown time (10 min – 99 min).

The Detector shuts down if there are no measurements for the set system shutdown time and the **Detector Shutdown** window appears as shown in Figure 2-14.



gao14.bmp

Figure 2-14. Detector Shut Down Window

Press the On/Off key of the Detector to restart the system.

#### **Measurement Settings**

Table 2-1 lists the measurement settings for the TNT 12000 X-Ray Device.

Options	Description		
Dose Units	Select R (Roentgen) or Gy (Gray) from the drop-down list.		
Dose Rate Units	Select dose (R or Gy) per second, minute, hour, or pulse from the drop-down list.		
Fluoro Type	Select Fluoroscopic type CONT (Continuous) or PULSED from the drop-down list.		
Time Units	Select ms (milliseconds) or Pulses from the drop-down list.		
%kV	Select %kV 0 %, 75 %, 80 %, or 90 % from the drop-down list. If 0 % is selected, the detector measures radiographic exposure time from the moment x-rays are detected by the detector until they are no longer detected. If 75 %, 80 %, or 90 % is selected, the detector measures exposure time between the 75 %, 80 % or 90 % points on the kV waveform. For best results when selecting 75 %, 80 %, or 90 %, make sure that the percentage of the kV waveforms peak kV is within the selected filter range.		
Delay	A measurement delay is used to postpone the start of data analysis in order to skip over waveform anomalies (such as overshoots or preheat effects) that may occur at the beginning of an exposure. A delay of 0 ms to 999 ms can be entered.		
Include Delay	Select this checkbox when the waveform anomalies such as leading edge overshoots are to be excluded for kV measurement but included in exposure time measurement. Deselect this checkbox when waveform anomalies such as filament preheat pulses are to be excluded for kV and Exposure time measurement.		
SDD Units	Measurement units in inches or centimeters can be selected by clicking on either the inches or centimeters option button in the SDD (Source to Detector Distance) units box.		

#### Table 2-1. Measurement Settings

4. Click **OK** to use the changed settings for making measurements and close the **Preferences** window.

5. Click **Cancel** to discard the changes and close the preferences window.

# Chapter 3 TNT 12000 Tests

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# Ansur Test Guide

This manual includes tests unique to the plug-in for the TNT 12000 X-Ray Test Device. For overall information on selecting and executing tests with Ansur software, please refer to the latest version of the *Ansur Executive User Manual*.

When a test is executed with the TNT 12000 Plug-In, the **TEST GUIDE** window opens. Use the **TEST GUIDE** to step through each element in the test procedure. Figure 3-1 shows the **TEST GUIDE** for a Radio Reproducibility test. The panes function as follows:

- Left pane displays either the default explanation or one entered when a custom template was created.
- Right pane provides Battery Status of connected Detector, Target Filter and stepby-step directions for the test being performed.
- Test results pane the bottom pane that displays results of the test being run.

In this example, the screen directs the setting of the kVp and mAs for the X-Ray machine. Press **Start** on the **TEST GUIDE** toolbar to begin the test.



Figure 3-1. Ansur Test Guide Window

Note

The parameters not selected in the Expected Result tab will not be displayed.

To show the parameters of a test result, right click on a test result line and then click on the **Show All** selection as shown in Figure 3-2.

▶ FLUKE BIOMEDICAL TEST GUIDE							
	TNT12000	Radio R	eproduo	cibility	Test		
Measures Radio Reproducibility.			<ul> <li>Detector not connected</li> <li>1. Set SDD to 26 Inches. Set FSS to Large. Set Machine kVp to 80 KV. Set Machine mAs to 10.</li> <li>2. Click 'Start' to begin the test.</li> <li>3. Take exposure.</li> </ul>				
	Test results						
	Import Waveform	kVp Avg	kVp Max	Exposure	e Exposure Time	HVL	
	Exposure #1						
	Exposure #2	Redo	Exposure				-
	•	Show	All			Þ	
×	C Next	🔘 💽 Sta	art 🗹 NA	Skip	User defined		

Figure 3-2. Ansur Test Guide Window with Menu Selection

#### **Connection Procedure**

When **Start** is clicked the first time, a scanning window appears as shown in Figure 3-3.



Figure 3-3. Scanning Window

gao16.bmp

gao30.bmp

Stop: To stop scanning for detectors and close the window.

The **Establish Connection** window shown in Figure 3-4 appears if the scanning for the Detectors finds more than one detector.



Figure 3-4. Connection Window

gao42.bmp

All the Detectors the TNT 12000 detects, are shown in the Select Detector(s) box with their serial numbers. When you scroll through the detectors,  $((\square))$  or  $\bullet \bullet \bullet$  appears in upper-right corner of the screen if a connection exists between the computer and the highlighted Detector. Calibration date, calibration due date, software version, and hardware version for the highlighted Detector shows below the Detector list.

Select a Detector by clicking in the checkbox next to a Detector.

Table 3-1 describes the controls in the connection window.

Table 3-1	. Establish	Connection	Controls
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Control	Description
Select Detector(s)	A checkbox list for choosing the Detector.
Connect	Establishes a connection to the chosen Detector.
Always Connect	Sets the checked Detector as one to always connect to for testing when the application is run next time.
Cancel	Click to abort connecting to a detector and close the window.



If there are no Detectors in the vicinity or if the Detectors are turned off, the No Detector Found window appears. See Figure 3-5.

No Detector Found			
8	No Detector Found 1) Please turn on the detector. 2) Bring the detector within range.		

Figure 3-5. No Detector Found Window

gao18.bmp

#### Ion Chamber Selection

When a DoseMate Detector is selected, an Ion Chamber selection is added to the Tools drop down list in the Test Guide toolbar. See Figure 3-6.

800	Next O Sta	rt 🗹 NA 🐧	skip 🥖	GUser defined	
-				Standards	•
				Wake Up Detector	
				lon Chamber	
				Customize	

gao33.bmp

Figure 3-6. Ion Chamber Selection

To select an Ion Chamber:

- 1. Click on  $\swarrow$  in the menu bar.
- 2. Click on **lon Chamber** in the drop-down list to open the Ion Chamber Setup dialog box shown in Figure 3-7.

lon Chamber Setup	
Ion Chambers No Ion Chamber IC1 IC2 IC3 New	Cal Factors CF21 CF22 CF23 New
	2.222222E+07 R/C
Edit Delete	Continue Cancel

gao34.bmp

Figure 3-7. Ion Chamber Setup Wir
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Table 3-2 describes the controls in the Ion Chamber Setup window.

Control	Description	
Ion Chamber List	A list for choosing the Detector. Click the New selection to add a new lon Chamber. <sup>[1]</sup>	
Cal Factors List	A list of Ion Chamber Calibration Factors.	
Cal Factor Value	Displays the Calibration Factor Value for the selected Cal Factor.	
Edit	Allows you to edit the selected Ion Chamber, Cal Factor, or Cal Constant.	
Delete	Deletes the selected Ion Chamber or Cal Factor.	
Continue	Saves the changes and closes the window.	
Cancel	Aborts the Ion Chamber selection and leaves the selections as they were when the window opened.	
[1] New or Edit selection is not available on the PTB version of DoseMate.		

#### Table 3-2. Ion Chamber Setup Window Controls and Options

#### Adding a New Ion Chamber

The DoseMate can store up to 10 Ion Chamber definitions. The Calibration certificate that comes with the ion chamber contains the information for the definition. To add an Ion Chamber to the Ion Chamber list:

- 1. Click on  $\checkmark$  in the menu bar.
- 2. Click on **lon Chamber** in the drop-down list to open the **lon Chamber Setup** dialog box shown in Figure 3-7.
- 3. Click on **New** in the Ion Chambers list to open the New Ion Chamber dialog box shown in Figure 3-8.

Note

*The New selection is not available when a PTB version of the DoseMate is selected.* 

New Ion Chamber	
Ion Chamber	
Cal Factor Name	
Cal Factor Value	e 0 R/C 💌
<u> </u>	Cancel

Figure 3-8. New Ion Chamber Dialog

gao36.bmp

- 4. Enter a name in the Ion Chamber field (maximum of 10 characters).
- 5. Enter a Cal Factor Name (maximum of 10 characters).
- 6. Add a Cal Factor Value (maximum of 7 digits for Cal factor value, -20 to +20 exponent range).
- 7. Select a unit of measure from the drop-down list.

Note

*The unit selection here is independent of the unit selected for Dose or Dose rate.* 

8. Click **OK** to save the new Ion Chamber and Cal Factor data. This will also select the new Ion Chamber for DoseMate operation. Click **Cancel** to close the window without saving the changes.

#### Adding a New Cal Factor

Each Ion Chamber can have a maximum of 10 Cal Factor selections. To add a new Cal Factor for an Ion Chamber:

- 1. Click on  $\swarrow$  in the menu bar.
- 2. Click on **lon Chamber** in the drop-down list to open the **lon Chamber Setup** dialog box shown in Figure 3-7.
- 3. Click on **New** in the Ion Chambers list to open the New Ion Chamber dialog box shown in Figure 3-9.

New Cal Factor	
Ion Chamber IC2	
Cal Factor Name	
Cal Factor Value	e 0 R/C 💌
	Cancel

Figure 3-9. New Cal Factor Dialog

gao37.bmp

- 4. Enter a Cal Factor Name (maximum of 10 characters).
- 5. Add a Cal Factor Value (maximum of 7 digits for Cal factor value, -20 to +20 exponent range).
- 6. Select a unit of measure from the drop-down list.

Note

*The unit selection here is independent of the unit selected for Dose or Dose rate.* 

7. Click **OK** to save the new Ion Chamber and Cal Factor data. This will also select the new Cal Factor for the selected Ion Chamber. Click **Cancel** to close the window without saving the changes.

#### Edit an Ion Chamber or Cal Factor

To edit an Ion Chamber definition or Ion Chamber Cal Factor:

- 1. Click on  $\checkmark$  in the menu bar.
- 2. Click on **lon Chamber** in the drop-down list to open the **lon Chamber Setup** dialog box shown in Figure 3-7.
- 3. Select the Ion Chamber to be edited or contains the Cal Factor that needs to be edited in the **Ion Chambers** list. If you are editing a Cal Factor, select the Cal Factor you want to edit. The Calibration certificate that comes with the ion chamber contains the information for the definition.

Note

*The Edit feature is not available when connected to a PTB version of DoseMate.* 

4. Click Edit to open the Edit Ion Chamber dialog shown in Figure 3-10.

Edit Ion Chamber				
Ion Chamber	IC2			
Cal Factor Na	me CF1			
Cal Factor Val	ue 1.23456	e +06 R/C	•	
	ок	Cancel		

gao38.bmp

Figure 3-10. Edit Ion Chamber Dialog

- 5. Make the necessary changes to the names and/or values.
- 6. Click **OK** to save the changes and exit the edit mode. Click **Cancel** to exit the edit mode without saving any changes.

#### Deleting an Ion Chamber or Cal Factor

To delete an Ion Chamber or Cal Factor:

- 1. Click on ∠ in the menu bar.
- 2. Click on **lon Chamber** in the drop-down list to open the **lon Chamber Setup** dialog box shown in Figure 3-7.
- 3. Click **Delete** to open the **Delete Ion Chamber** dialog shown in Figure 3-11.

Delete Ion Chamber	
Ion Chambers	Cal Factors  Cal Factors  CF21  CF22  CF23  CF23
Delete	

gao39.bmp

Figure 3-11. Delete Ion Chamber Dialog

#### Note

To select all Ion Chambers and their associated Cal Factors, push the A key while holding the Ctrl key (Ctrl+A). Click the Delete button to delete all Ion Chambers and Cal Factors stored in the Detector.

4. If you want to delete an Ion Chamber, select the checkbox next to the Ion Chamber name. This will also select all the Cal Factors associated with the selected Ion Chamber. To select a single Ion Chamber Cal Factor, after selecting the Ion Chamber, deselect all Cal Factors you do not want deleted. This will also deselect the Ion Chamber name.

Note

If you deselect an Ion Chamber from the Chamber List, all associated Cal Factors will also be deselected. If you select all Cal Factors for an Ion Chamber and leave the Ion Chamber name deselected, the Ion Chamber name will also be deleted when you delete the Cal Factors.

5. Click **Delete** to continue the delete process and open the **Delete** confirmation dialog shown in Figure 3-12. Click **Cancel** if you want to abort the deletion process.



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Figure 3-12. Delete Ion Chamber Confirmation Dialog

6. Click **Yes** to delete all selected items. Click **No** to abort the deletion and return to the **Delete Ion Chamber** dialog.

Note

If an Ion Chamber that was previously set for measurement use is deleted, then "No Ion Chamber" is set for the DoseMate measurement. If a Cal Factor was previously set for the measurement use is deleted, then the first Cal Factor in the list is selected for the measurement after the deletion.

#### mA/mAs Input Selection

You can choose either the invasive shunt or non-invasive Amp clamp for the mAs measurement. The mAs Input dialog shown in Figure 3-13 allows you to set which input method you are using for a measurement.



Figure 3-13. mAs Input Selection Dialog

hilb

Note

Select the "Override mAs Input" option to change the mAs input in the test guide.

You can also choose the Invasive shunt or non-invasive Amp clamp or manual through the tool icon  $(\mathcal{E})$  in the tool bar menu of the Test Guide window.

#### Measurement Results

The display of test results varies with which detector is used for each measurement.

#### X-Ray Detector Measurements

The X-Ray Detector measurement results appear in the Test Results pane as shown in Figure 3-14.



Figure 3-14. Test Results Window

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#### Target Filter

To select a target or filter, Click **Tools** on the **Test Guide** toolbar. The drop-down list shown in Figure 3-15 is used to select the appropriate target or filter



Figure 3-15. Target/Filter Selection

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#### mA/mAs Measurements

Measurement data from the mAs detector are mA, mAs/Pulse, and Dose/mAs as shown in Figures 3-17 through 3-18.

Note

mAs/Pulse data appears for pulsed wave. A Dose/mAs column appears if the X-Ray or Dosimeter detector is used with the mAs detector.



Figure 3-16. Test Guide for TNT 12000DW and mAs Detector

FLUKE BIOMEDICAL TEST GUIDE				
	TNT12000 Radiographic Reproducibility	Test		
	Evaluates the reproducibility of X-Ray machine.	<ul> <li>Detector connected mAs Input : Shunt Current battery : 98% Ion Chamber : No Ion Chamber</li> <li>1. Click 'Start' to begin the test.</li> <li>2. Take exposure.</li> </ul>		
	Test results Incontructure Data Data Pata Temperature Press un ADCE Pice Veltagell, and Curr ADCE Pice Veltagell.	antimà màs imàs (Ruiss) Dass (màs 👘 🔥		
	Exposure #1			
	Exposure #2			
	AVG.			
	LY	-		
*	🕞 💿 Next 🔘 💽 Start 🕅 🐴 Skip 🖉 -	)		

gao45.bmp

Figure 3-17. Test Guide for DoseMater and mAs Detectors



Figure 3-18. Test Guide for the mAs Detector

gao21.bmp

#### Wake Up Detector

When the detector is in sleep mode, click **Wake Up Detector** under the **Tools** option shown in Figure 3-19 to make the Detector come out of the sleep mode.

🗱 🕞 🕗 Next 🔘 🕖 Start 🗹 NA 🍨 Skip	Ø	User defined STEP COMPLETED: PASSED
		Standards
		Wake Up Detector
	~	FILTER NO 1
		FILTER NO 2
		FILTER NO 4
		FILTER NO 5
		FILTER NO 7
		FILTER NO 8
		FILTER NO :
		FILTER NO ;
		FILTER NO =
		Customize

Figure 3-19. Wake Up Detector

Redo Exposure

To redo the exposure with the TNT 12000 Plug-In, perform the following:

- 1. Select the row in the Test results pane.
- 2. Right click the selected row and a context menu appears on the screen.
- 3. Select Redo Exposure.
- 4. New exposure data fills in the selected row as shown in Figure 3-20.

Note

Redo Exposure is enabled in the menu only after completion of the test.



Figure 3-20. Redo Exposure Screen

gao19.bmp

# **Radiographic Tests**

The TNT 12000 Plug-in allows testing of X-Ray Device performance using a PC running the Ansur software. At the conclusion of each test procedure, Ansur collects the results of the tests to display or to store on a PC.

#### Radio Reproducibility Test

Reproducibility is tested by making a series of exposures with the same machine settings. The average and CV (coefficient of variation) are then calculated for all measured values. The CV of the measured results are then compared with the CV that has been entered as pass/fail criteria and the results are displayed in the **TEST GUIDE** status bar.

#### Note

*The coefficient of variation is defined as the standard deviation divided by the average.* 

To run a Radio Reproducibility test:

- 1. Align the TNT 12000 Detector on the beam center, with the long axis of the Detector perpendicular to the x-ray tube axis (refer to the *TNT 12000 Users Manual* for connection instructions).
- 2. Click Start on the TEST GUIDE toolbar.
- 3. If no detector is currently connected, the Connection Procedure is initiated.
- 4. Make an exposure. The measurement data of each exposure will appear in the **Test Results** pane.

If any of the waveform checkboxes are checked, the desired waveform will be extracted from the TNT 12000 when the respective measured data is received.

#### Note

#### Waveform checkboxes must be checked prior to making a measurement.

After an exposure is made next to a checked waveform box, the exposure data are placed in the **Test results** pane and a waveform chart is created. To view a graph of the Exposure, click the graph tab located along the left side of the **TEST GUIDE** as shown in Figure 3-20.

#### Radio Accuracy Test

Accuracy is tested by making a series of exposures with specific machine settings. The calculated error percentages of the measured results are compared with the error percentages that have been entered as pass/fail criteria. The results are displayed in the **TEST GUIDE** status bar.

To perform a Radio Accuracy Test, perform the following:

- 1. Align the TNT 12000 Detector on the beam center, with the long axis of the Detector perpendicular to the x-ray tube axis (refer to the *TNT 12000 Users Manual* for connection instructions).
- 2. Click Start on the TEST GUIDE toolbar.
- 3. If no detector is currently connected, then Connection Procedure is initiated.
- 4. Make an exposure. The measurement data of each exposure will appear in the **Test Results** pane.

If any of the waveform checkboxes are checked, the desired waveform will be extracted from the TNT 12000 when the respective measured data is received.

Note

Waveform checkboxes must be checked prior to making a measurement.

After an exposure is made next to a checked waveform box, the exposure data are placed in the **Test results** pane and a waveform chart is created. To view a graph of the Exposure, click the graph tab located along the left side of the **TEST GUIDE** as shown in Figure 3-20.

#### **Radio Linearity Test**

Linearity (mA or mAs) is evaluated by calculating the mR/mAs (uGy/mAs) at each mA or mAs station and calculating the linearity coefficient between consecutive mA or mAs stations.

#### Note

The CL (coefficient of linearity) is calculated by the formula (X1-X2)/(X1+X2), where X1 and X2 are mR/mAs values obtained at each of two consecutive mA or mAs stations.

- 1. Align the TNT 12000 Detector on the beam center, with the long axis of the Detector perpendicular to the x-ray tube axis (refer to the *TNT 12000 Users Manual* for connection instructions).
- 2. Click Start on the TEST GUIDE toolbar.
- 3. If no detector is currently connected, then Connection Procedure is initiated.
- 4. Make an exposure. The measurement data of each exposure will appear in the **Test Results** pane.

If any of the waveform checkboxes are checked, the desired waveform will be extracted from the TNT 12000 when the respective measured data is received.

Note

Waveform checkboxes must be checked prior to making a measurement.

After an exposure is made next to a checked waveform box, the exposure data are placed in the Test result pane and a waveform chart is created. To view a graph of the Exposure, click the graph tab located along the left side of the **TEST GUIDE** as shown in Figure 3-20.

# Fluoroscopy Test

Fluoroscopy Testing consist of three tests: Fluoro kVp Accuracy, Fluoro HVL, and Fluoro Maximum Exposure Rate tests.

#### Fluoro kVp Accuracy Test

Accuracy is tested by making a series of exposures with specific machine settings. The calculated error percentages of the measured results are compared with the error percentages that have been entered as pass/fail criteria. The results are displayed in the **TEST GUIDE** status bar.

To perform a Fluoro kVp Accuracy Test, perform the following:

- 1. Align the TNT 12000 Detector on the beam center, with the long axis of the Detector perpendicular to the x-ray tube axis (refer to the *TNT 12000 Users Manual* for connection instructions).
- 2. Click Start on the TEST GUIDE toolbar.
- 3. If no detector is currently connected, then Connection Procedure is initiated.
- 4. Make an exposure. The measurement data of each exposure will appear in the Test

#### Results pane.

5. Click **Stop** on the **TEST GUIDE** toolbar to retain the particular measurement data of the exposure.

#### Note

*Click Stop on the TEST GUIDE toolbar before the completion of the exposure to conclude the test.* 

If any of the waveform checkboxes are checked, the desired waveform will be extracted from the TNT 12000 when the respective measured data is received.

Note

Waveform checkboxes must be checked prior to making a measurement.

After an exposure is made next to a checked waveform box, the exposure data are placed in the Test result pane and a waveform chart is created. To view a graph of the Exposure, click the graph tab located along the left side of the **TEST GUIDE** as shown in Figure 3-20.

#### Fluoro Maximum Exposure Rate Test

The Exposure Rate Test is used to record maximum exposure rates. The measured exposure rate is compared with the maximum exposure rate that have been entered in the pass/fail criteria. If the measured exposure rate is greater than the maximum exposure rate than a fail will be indicated in the TEST GUIDE status bar.

To perform a Fluoro Maximum Exposure Rate Test, perform the following:

- 1. Align the TNT 12000 Detector on the beam center, with the long axis of the Detector perpendicular to the x-ray tube axis (refer to the *TNT 12000 Users Manual* for connection instructions).
- 2. Click Start on the TEST GUIDE toolbar.
- 3. If no detector is currently connected, then Connection Procedure is initiated.
- 4. Make an exposure. The measurement data of each exposure will appear in the **Test Results** pane.
- 5. Click **Stop** on the **TEST GUIDE** toolbar to retain the particular measurement data of the exposure.

Note

*Click Stop on the TEST GUIDE toolbar before the completion of the exposure to conclude the test.* 

If any of the waveform checkboxes are checked, the desired waveform will be extracted from the TNT 12000 when the respective measured data is received.

Note

Waveform checkboxes must be checked prior to making a measurement.

After an exposure is made next to a checked waveform box, the exposure data are placed in the Test result pane and a waveform chart is created. To view a graph of the Exposure, click the graph tab located along the left side of the **TEST GUIDE** as shown in Figure 3-20.

# Mammography Tests

Mammography tests consists of five tests: Mammo kVp Accuracy/Reproducibility, Mammo HVL, Mammo Breast Entrance Exposure and AEC Reproducibility/Average Glandular Dose, Mammo Radiation Output Rate, and Mammo MQSA tests.

#### Mammo kVp Accuracy/Reproducibility Test

The kVp Accuracy/Reproducibility is tested by making a series of exposures, all with the same machine settings. The Coefficient of Variation (CV) and error percentages are then calculated for kVp values. The CV and the error percentages of the measured results are compared with the CV and the error percentages that have been entered as pass/fail criteria and the results are displayed in the **TEST GUIDE** status bar.

#### Note

*The coefficient of variation is defined as the standard deviation divided by the average.* 

To perform a Mammo kVp Accuracy/Reproducibility test, perform the following:

- 1. Align the TNT 12000 Detector has to be aligned on the beam center, with the long axis of the Detector perpendicular to the x-ray tube axis (refer to the *TNT 12000 Users Manual* for connection instructions).
- 2. Click **Start** on the **TEST GUIDE** toolbar.
- 3. If no detector is currently connected, then Connection Procedure is initiated.
- 4. Make an exposure. The measurement data of each exposure will appear in the **Test Results** pane.

If any of the waveform checkboxes are checked, the desired waveform will be extracted from the TNT 12000 when the respective measured data is received.

#### Note

#### Waveform checkboxes must be checked prior to making a measurement.

After an exposure is made next to a checked waveform box, the exposure data are placed in the Test result pane and a waveform chart is created. To view a graph of the Exposure, click the graph tab located along the left side of the **TEST GUIDE** as shown in Figure 3-20

# Mammo Breast Entrance Exposure and AEC Reproducibility/Average Glandular Dose Test

The Breast Entrance Exposure and AEC Reproducibility / Average Glandular Dose are tested by making a series of exposures, all with the same machine settings. The Energy Corrected Mean values, Standard deviations (SD), Coefficient of variation (CV), Inverse square corrected skin exposure, Dose conversion factor, Computed average glandular dose (mrad) are then calculated for all measured values.

To perform a Mammo Breast entrance exposure and AEC reproducibility / Average Glandular dose test, perform the following:

- 1. Align the TNT 12000 Detector on the beam center, with the long axis of the Detector perpendicular to the x-ray tube axis (refer to the *TNT 12000 Users Manual* for connection instructions).
- 2. Click Start on the TEST GUIDE toolbar.
- 3. If no detector is currently connected, then Connection Procedure is initiated.
- 4. Make an exposure. The measurement data of each exposure will appear in the **Test Results** pane.

If any of the waveform checkboxes are checked, the desired waveform will be extracted from the TNT 12000 when the respective measured data is received.

Note

Waveform checkboxes must be checked prior to making a measurement.

After an exposure is made next to a checked waveform box, the exposure data are placed in the Test result pane and a waveform chart is created. To view a graph of the Exposure, click the graph tab located along the left side of the **TEST GUIDE** as shown in Figure 3-20

#### Mammo Radiation Output Rate Test

The Radiation Output Rate is tested by making a series of exposures, all with the same machine settings. The exposure rate and Air Kerma rate are then calculated for all measured values.

To perform a Mammo Radiation Output Rate test, perform the following:

- 1. Align the TNT 12000 Detector on the beam center, with the long axis of the Detector perpendicular to the x-ray tube axis (refer to the *TNT 12000 Users Manual* for connection instructions).
- 2. Click Start on the TEST GUIDE toolbar.
- 3. If no detector is currently connected, then Connection Procedure is initiated.
- 4. Make an exposure. The measurement data of each exposure will appear in the **Test Results** pane.

If any of the waveform checkboxes are checked, the desired waveform will be extracted from the TNT 12000 when the respective measured data is received.

Note

Waveform checkboxes must be checked prior to making a measurement.

After an exposure is made next to a checked waveform box, the exposure data are placed in the Test result pane and a waveform chart is created. To view a graph of the Exposure, click the graph tab located along the left side of the **TEST GUIDE** as shown in Figure 3-20

#### Mammo MQSA Test

The MQSA test is different from all other tests in that is does not require a Detector. The user enters the data manually.

To perform a Mammo MQSA test, perform the following:

1. Enter the appropriate data in each of the fields of the form shown in Figure 3-21. Use the parameter descriptions in Table 3-3 to better understand the information in each field of the form.

🕅 FLI	FLUKE BIOMEDICAL TEST GUIDE							
<b>S</b>	TNT12000	Mammo MQ	SA Test					
<u> </u>	Mammo MQSA.						C Enter the General Infor	mation
		General Information Site Technologist(s) Equipment Room ID X-Ray Unit Manufacturer Processor Manufacturer Film Manufacturer Screem Manufacturer			Date Model Type Type	1/14/2009 •	Enter your comments here:	
X O Next O Rat X A Sip 2 - Selected standard: User defined								

Figure 3-21. Test Guide Window for the MQSA Test Element

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Parameter	Description
Site	Enter the Site.
Technologist(s)	Enter the Technologist(s) name.
Room ID	Enter the Room ID of the Equipment.
Date	Select the date of test performed.
X-ray unit manufacturer	Enter the X-ray unit manufacturer name.
Model	Enter the Model of X-ray Unit.
Processor Manufacturer	Enter the Processor manufacturer name.
Model	Enter the Model of Processor.
Film manufacturer	Enter the Film manufacturer name.
Туре	Enter Type of Film.
Screen manufacturer	Enter the Screen manufacturer name.
Туре	Enter the Screen Type.
Mammography Phototimer Technique Chart	Enter the Target, Filter, kVp & Density for different size & different type of breast.
Mammographic Unit Assembly Evaluation	Select Pass, Fail or Not Applicable for each description.
Evaluation of Site's Technologist QC Program	Select Pass, Fail or Not Applicable for each description.
Medical Physicist's QC Tests Performed by the Trainee or Assistant	Select Pass, Fail or Not Applicable for each description.
SID	Enter the Source to image receptor distance in centimeters
Deviation between X-ray field and light field	ACR/MQSA - If sum of left plus right edge deviations or anterior plus chest edge deviations exceeds 2% of SID, seek service adjustment.
Alignment of chest-wall edges of compression paddle and film	ACR/MQSA - If chest-wall edge of compression paddle is within the image receptor or projects beyond the chest-wall edge of the image receptor by more than 1% of SID, seek service correction.
X-ray tube manufacturer	Enter the X-ray tube manufacturer name.
Evaluation of System Resolution	ACR/MQSA - If limiting resolution with the bars parallel to the anode-cathode axis is < 13 line- pairs/mm or with the bars perpendicular to the anode-cathode axis is < 11 line-pairs/mm, then a more detailed investigation of the reason should be made and corrective action should be taken. MQSA - Until October 28, 2002, MQSA allows system resolution to also be evaluated by measuring focal spot dimensions. See Section

#### Table 3-3. Mammo MQSA Test Parameters

Parameter	Description
AEC position	Enter the position of AEC
Density control	Enter the Density control
Small cassette ID	Enter the Small cassette ID
Large cassette ID	Enter the Large cassette ID
Thickness-kVp Tracking	ACR - The AEC system should be able to maintain constant film optical density to within +0.30 of the average over the phantom thicknesses and imaging modes tested. ACR/MQSA - The AEC system must be capable of maintaining film optical density within +0.30 of the mean (+0.15 after 10/28/2002) when the thickness of the phantom is varied over 2 - 6 cm and the kVp is varied over the range of those used clinically for those thicknesses. The optical density in the center of the phantom image must not be less than 1.20. If these standards are not met, seek service adjustment.
Alignment of chest-wall edges of compression paddle and film	ACR/MQSA - If chest-wall edge of compression paddle is within the image receptor or projects beyond the chest-wall edge of the image receptor by more than 1% of SID, seek service correction.
Image Mode Tracking	<ul> <li>ACR – The AEC system should be able to maintain constant film optical density to within +0.30 of the average over the phantom thicknesses and imaging modes tested.</li> <li>ACR/MQSA – The AEC system must be capable of maintaining film optical density within +0.30 of the mean (+0.15 after 10/28/2002) when the thickness of the phantom is varied over 2 – 6 cm and the kVp is varied over the range of those used clinically for those thicknesses. The optical density in the center of the phantom image must not be less than 1.20. If these standards are not met, seek service adjustment.</li> </ul>

#### Table 3-3. Mammo MQSA Test Parameters (cont.)

Parameter	Description
Overall AEC Performance	ACR – The AEC system should be able to maintain constant film optical density to within +0.30 of the average over the phantom thicknesses and imaging modes tested. ACR/MQSA – The AEC system must be capable of maintaining film optical density within +0.30 of the mean (+0.15 after 10/28/2002) when the thickness of the phantom is varied over 2 – 6 cm and the kVp is varied over the range of those used clinically for those thicknesses. The optical density in the center of the phantom image must not be less than 1.20. If these standards are not
Density Control Function:	ACR – Each step should result in a 12 to 15% change in mAs, or approximately a 0.15 change in film optical density. If not, seek service.
Screen type	Enter Type of the Screen used.
Processor used	Enter the Processor Used
Film type	Enter Type of the Film used.
kVp setting	Enter the kVp setting
Focal spot	Enter the Focal spot
AEC density control	Enter the AEC density control
Small Cassettes	ACR/MQSA – If standard deviation of control cassette densities is less than 0.05 and density range exceeds 0.3, then corrective action is needed.
Small Cassettes Size (cm)	Size of Small Cassettes.
Small Cassettes Film Emulsion	Film Emulsion of Small Cassettes.
Large Cassettes	ACR/MQSA - If standard deviation of control cassette densities is less than 0.05 and density range exceeds 0.3, then corrective action is needed.
Large Cassettes Size (cm)	Enter the size of Large Cassettes.
Large Cassettes Film Emulsion	Enter the Film Emulsion of Large Cassettes.
Artifact Evaluation	ACR/MQSA - If significant artifacts are visible, contact the appropriate person maintaining or servicing the processor or X-ray equipment.
Type of Attenuator	Enter Type of Attenuator
Attenuator Thickness	Enter the Attenuator Thickness
kVp Setting	Enter the kVp Setting

#### Table 3-3. Mammo MQSA Test Parameters (cont.)

Parameter	Description
Density Control Setting	Enter the Density Control Setting
Image Quality Evaluation	ACR/MQSA - The largest 4 fibers, 3 speck groups, and 3 masses must be visible. Background optical density must be at least 1.20. Corrective action must be taken before any further examinations are performed if the results of this test fail any MQSA regulations.
	ACR - The density difference should be at least 0.40 for a 4-mm thick acrylic disk. Background optical density should be at least '1.40 and must be at least 1.20. If % mAs change exceeds +15%, if background density change exceeds +0.20, if density difference change exceeds +0.05, or if fiber, speck group or mass score decreases by more than 0.5, the source of change should be identified and corrected.
Phantom Used	Enter the Phantom Used
AEC Detector Position	Enter the AEC Detector Position
Cassette Size	Enter the Cassette Size
Cassette #	Enter the Cassette #
Viewbox Luminance and Room Illuminance	ACR - The illuminance on the viewbox surface or the illuminance seen by the observer should be 50 lux or less. The mammography viewboxes should be capable of a luminance of 3000 cd/m2. If these levels are not met, corrective action should be taken.

#### Table 3-3. Mammo MQSA Test Parameters (cont.)

- 2. Click **Pass** or **Fail** or **NA** for each description in the **Test Results** pane.
- 3. Click **Next** on the **TEST GUIDE** toolbar.

# Chapter 4 TNT 12000 Test Templates

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# Introduction

This chapter introduces the template capabilities of the TNT 12000 Plug-In and provides guidance for customizing test templates.

Detailed information on creating Ansur test templates can be found in the *Ansur Test Executive User Manual*.

# **Creating Test Templates**

Create, modify, and review test templates using the Ansur **Main Application** window as a template editor. The TNT 12000 Plug-In provides 12 test elements that are used to build new test procedures. These are accessible in **Test Explorer** and are coded as follows:

- Light blue icon the Analyzer automatically provides test result data to Ansur as the test is completed.
- Yellow icon resultant data must be manually entered into Ansur by the user.

To build a test template, perform the following, beginning from the **Main Application** window:

Drag a test element from the **Test Explorer** (left pane) into the **Test Template** (right pane), as displayed in Figure 4-1. Clicking the test element in the **Test Template** highlights the test element and its properties. In this illustration, the highlighted element is the **TNT 12000 Radio Reproducibility Test**, the first test step to be performed.



Figure 4-1. Test Template with Selected Test Element

gao23.bmp

In the middle of the **Test Template** window are located the following tabs to allow definition of the properties of the highlighted test element.

- General setup
- Apply when
- Expected results
- Custom setup

Test element properties consist of multiple pages, described below.

2. Click the **General setup** tab. A screen opens, allowing entry of a name for the test. See Figure 4-2. In the space below the name, enter the procedures and instructions to be followed when conducting the test.

gao24.bmp

Figure 4-2. User-Definable Parts of the General Setup Tab

- 3. Click the **Apply when** tab to assign report levels, standards, and service events to test elements. For more information about this feature, see the *Ansur Test Executive User Manual*.
- 4. Click the **Expected results** tab to view or change the measurement limits for tests, as shown in Figure 4-3.

Note

The **Expected results** page is unavailable when test elements do not return measurement data.

Mi General setup ⊳ Apply when 📶 Expected results 📖 Custom setup								
	Limit	High	Low	Unit	Operand	Reference	Measurement	
	∃ User defined							
0	kVp Avg	0.05			X+Y			
0	kVp Max	0.05			X+Y			
0	kV PPV	0.05			X+Y			
	Exposure	0.05			Y			
	Exposure Rate	0.05						
	Exposure Time	0.05						
	Exposure In Pulses	0.05						
	HVL	0.05						

Figure 4-3. Expected Results Options for User Input

5. To add or delete limits, right click one of the rows of the **Expected results** page and select from the pop-up menu, as shown in Figure 4-4.

na c	🕅 General setup 🕨 Apply when 📶 Expected results 🕮 🖾 Custom setup							
L	imit	High	Low	Unit	Operand	Reference	Measurement	
8	User defined							
0	kVp Avg	0.05			X+Y			
0	kVp Max	0.05			X+Y			
0	kV PPV	0.05			X+Y			
	Exposure	0.05			Y			
	Exposure Rate Add r	ew limit						
	Exposure Time Delet	limit						
	Exposure In Pulses							
	HVL	0.05						

Figure 4-4. Add or Delete Limits Pop-up Menu

gao26.bmp

gao25.bmp

6. Click the **Custom setup** tab to view and define the parameters used in tests. Test elements have unique custom setups for the capabilities they provide. An example is shown in Figure 4-5.

The Custom Print option sets whether or not the operator can change the parameters printed on the report. With this option checked, the operator can change the parameters. When unchecked, the list of parameters defined by the template author appears on the report. Selecting "Override" allows the user to change the custom print selection.

Select Mode       RADID       Sol Units       Generator Setup       Focal Spot Size         Select Settings       AUTO       Inches       Centimeters       Impact Waveform       Impact Waveform         Dose Unit       B       SDD Value       26       Impact Waveform       Exposure #1       Exposure #1       Exposure #1       Exposure #2       Impact Waveform       Impact Waveform <td< th=""><th colspan="6">M General setup &gt; Apply when M Expected results 🖾 Custom setup</th></td<>	M General setup > Apply when M Expected results 🖾 Custom setup					
of the exposure to download the corresponding waveform.	Select Mode Select Settings Dose Unit R Select measurement settings and of the exposure to download the	SDD Units       Generator Setup       Focal Spot Size         Inches       Centimeters       Imat Setup       Large       Small         Machine Settings       Import Waveform       Import Waveform       Import Waveform       Import Waveform         SDD Value       26       Import Waveform       Import Waveform       Import Waveform       Import Waveform         Mas       10       Import Waveform       Import Waveform       Import Waveform       Import Waveform         mas       10       Import Waveform       Import Waveform       Import Waveform       Import Waveform         mashine setting.       Circle on + to add exposure to list and click on x to remove exposure from list. Select the checkbox corresponding waveform.       Select the checkbox				

gao27.bmp

- Figure 4-5. Custom Setup for Radiographic Reproducibility Test Element
- 7. If desired, deselect (uncheck) either or both of the **Test Guide Settings** checkboxes to disable the **Skip** and **NA** button options.

The **Test Guide Settings** control whether certain test elements can be skipped altogether or marked as Not Applicable (NA) while the tests run. The **Skip** and **NA** buttons, shown below, are enabled by default. If a setting is *enabled*, the corresponding **Skip** or **NA** button is available on the toolbar.



eur022.bmp

8. Set the operating mode and related settings in the **Custom Setup** tab as shown in Figure 4-6. Table 4-1 lists and describes the four operating modes for the TNT 12000.

Select Mode	RADIO 🔽			
Select Settings	MANUAL 🐱			
Dose Unit	R 🗸			
Time Unit	mSec 🔽			
%KV	0 🖌			
Delay	0 ms			
📃 Include Delay				

gao28.bmp

Figure 4-6. Measurement Settings in Custom Setup

#### Table 4-1. Operating Modes

Operating Mode	Description
Radio	Radio mode is used to make measurements on radiographic x-ray machines. Radio mode simultaneously measures kVp Average, kVp Maximum, Kv PPV, Dose, Average Dose Rate, Exposure Time, and HVL from a single radiographic exposure.

Operating Mode	Description
Mammo	Mammo mode is used to make measurements on mammographic x-ray generators. Mammo mode simultaneously measures kVp Average, kVp Maximum, kV PPV, Dose, Average Dose Rate, Exposure Time, and HVL from a single mammographic exposure.
Fluoro	Fluoro mode is used to make measurements on fluoroscopic x-ray generators. Fluoro mode supports both Continuous fluoro and Pulsed fluoro measurements. The TNT 12000 measures kVp Average, kVp Maximum, kV PPV, Dose Rate, Accumulated Dose, Elapsed Time, Pulse Rate (for Pulsed Fluoro only), Pulse Width (for Pulsed Fluoro only), and HVL.
Dental	Dental mode is used to make measurements on Dental x-ray generators. Dental mode simultaneously measures kVp Average, kVp Maximum, kV PPV, Dose, Average Dose Rate, Exposure Time, and HVL from a single exposure.

#### Table 4-1. Operating Modes (cont.)

All four operating modes have Auto, Manual, and Default settings. Table 4-2 lists the modes with their settings and parameters.

Operating Mode	Settings	Parameters	
	Auto	Dose Units	
Radio	Manual	Dose Units, Time Units, %kV, Delay, Include Delay.	
	Default	Dose Units, Time Units, %kV, Delay, Include Delay. (can't edit)	
	Auto	Dose Units	
Mammo	Manual	Dose Units, Time Units, %kV, Delay, Include Delay.	
	Default	Dose Units, Time Units, %kV, Delay, Include Delay. (can't edit)	
	Auto	Dose Units, Dose Rate Units	
Fluoro	Manual	Dose Units, Dose Rage Units, Fluoro Type.	
	Default	Dose Units, Dose Rage Units, Fluoro Type. (can't edit)	
	Auto	Dose Units	
Dental	Manual	Dose Units, Time Units, %kV, Delay, Include Delay.	
	Default	Dose Units, Time Units, %kV, Delay, Include Delay. (can't edit)	

#### Table 4-2. Measurement Settings and Parameters

# Using TNT 12000 Test Elements

The test elements contained in the TNT 12000 Plug-In are designed to test specific aspects of an x-ray system. This section describes the parameters that can be customized for each test element and the measurement data they provide.

## Radio Reproducibility Test

Table 4-3 lists the Radio Reproducibility measurements and their descriptions.

Measurement	Description
kVp Avg	kVp Average
kVp Max	kVp Max
kV PPV	kV PPV
Exposure/Dose	Exposure for TNT 12000 Detector and Dose for DoseMate Detector
Exposure Rate/Dose Rate	Exposure Rate for TNT 12000 Detector and Dose Rate for DoseMate Detector
Exposure Time	Exposure Time
Exposure In Pulses	Exposure In Pulses
HVL	Half Value Layer is calculated using the equation: [Tb In(2Ea/Eo) – Ta In(2Eb/Eo)]/Ln(Ea/Eb)) Ta and Tb are the filter thickness just above and below the HVL, (Ta <tb) and="" correspond="" ea="" eb="" eo="exposure" exposure="" filtration,="" o="" to<br="" w="">thickness Ta and Tb (Ea&gt;Eb). Since m is normally given in units of cm-1, the HVL is commonly expressed in units of cm.</tb)>

#### Table 4-3. Radio Reproducibility Test Measurements

Table 4-4 lists the custom parameters for the Radio Reproducibility measurements.

Table 4-4	Radio	Reproducibility	Test	Custom	Parameters
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Parameter	Description	
Air Density Correction	Select <b>On</b> or <b>Off</b> from the dropdown list. If <b>On</b> , the Air Density Correction is enabled. The Temperature and Pressure options will be enabled.	
	If <b>Off</b> , the Air Density Correction is disabled. The Temperature and Pressure options will be disbled.	
	Note	
	If selected Ion Chamber is "No ion chamber", then Air Density Correction option is set to OFF. The Temperature and pressure options will also be disabled.	
Automatic Reset	Select this checkbox to reset DoseMate by itself after each exposure. If deselected, Manual Reset is required after each exposure.	
Dose	Select the Dose units, <b>R</b> , <b>Gy</b> , or <b>C</b> from the dropdown list.	
Dose Rate	<ul> <li>Select the Dose Rate form the dropdown list.</li> <li>R/sec, R/min, R/hr, R/pulse, if Dose unit selected is R</li> <li>Gy/sec, Gy/min, Gy/hr, Gy/pulse if the Dose unit selected is Gy</li> <li>A if Dose unit is C</li> </ul>	

Parameter	Description	
Frame Rate	Enabled only when the Dose Rate selected is R/pulse or Gy/pulse. Enter the frame rate in the range of 1 to 120 frames per second with a step size of 0.1.	
Focal Spot Size	Focal Spot Size can be selected by clicking on either the Large or Small option button in the Focal Spot Size box.	
Generator Setup	There are two options available for mAs determination; mAs or user entered mA * the exposure time. When evaluating a generator with selectable mAs, mAs can be selected by clicking the mAs button in the Generator Setup box. When evaluating a generator with selectable mA and exposure time, mA * time can be selected by clicking the mA * time button in the Generator Setup box.	
Import Waveform	Number of line indicates the number of exposure. If checkbox is checked then corresponding waveform will get downloaded.	
Internal Pressure Offset	Enabled only when Air Density Correction is ON.	
Internal Temperature Offset	Enabled only when Air Density Correction is ON.	
kV	Machine Settings - Generator Voltage.	
mA	X-Ray tube current.	
mAs	The product of the x-ray tube current (mA) and the x-ray exposure time (s).	
msec	X-Ray exposure time.	
Mode	Select the DoseMate Mode Dose, Rate, or Low Rate from the dropdown list.	
Temperature	Select the Temperature unit, °C, °F, or K from the dropdown list.	
Pressure	Select the Pressure unit, <b>inHg</b> , <b>mmHg</b> , <b>mbar</b> , <b>hPa</b> , <b>feet</b> , or <b>meter</b> from the dropdown list.	
	Enabled only when Air Density Correction is ON.	
Reference Temperature	This is the reference temperature at which the ion chambers are calibrated.	
remperature	Air Density Correction for a given ion chamber.	
SDD Units	Measurement units of inches or centimeters can be selected by clicking on either the inches or centimeters option button in the SDD (Source to Detector Distance) Units box.	
SDD Value	The Source to Detector distance.	
User Set Pressure	When selected, <b>External Pressure Mode</b> is activated and the <b>User Set Pressure</b> <b>Button</b> will be enabled. Enter the Pressure value. The unit of measurement selected for pressure is displayed next to it. When Deselected, <b>Internal Pressure Compensation Mode</b> is activated.	
User Set Temperature	When selected, <b>External Temperature Mode</b> is activated and the <b>User Set</b> <b>Temperature</b> field will be enabled. Enter the Temperature value. The unit of measurement selected for temperature is displayed next to it. When Deselected, <b>Internal Temperature Compensation Mode</b> is activated.	

#### Figure 4-4. Radio Reproducibility Test Custom Parameters (cont.)

# **Radio Accuracy Test**

Table 4-5 lists the Radio Accuracy measurements and their descriptions and Table 4-6 lists the custom parameters for these measurements.

Measurement	Description
%Timer Error.	Percent Exposure time error.
% kVp Avg Error.	Percent kVp Avg. Error.
Absolute kVp Avg Error.	Absolute kVp Avg. Error.
kVp Avg	kVp Average
kVp Max	kVp Max
kV PPV	kV PPV
Exposure/Dose	Exposure for TNT 12000 Detector and Dose for DoseMate Detector
Exposure Rate/Dose Rate	Exposure Rate for TNT 12000 Detector and Dose Rate for DoseMate Detector
Exposure Time	Exposure Time
Exposure In Pulses	Exposure In Pulses

#### Table 4-5. Radio Accuracy Test Measurements

#### Table 4-6. Radio Accuracy Test Custom Parameters

Parameter	Description
Air Density	Select <b>On</b> or <b>Off</b> from the dropdown list.
	If <b>On</b> , the Air Density Correction is enabled. The Temperature and Pressure options will be enabled.
	If <b>Off</b> , the Air Density Correction is disabled. The Temperature and Pressure options will be disabled.
Correction	Note
	If selected Ion Chamber is "No ion chamber", then Air Density Correction option is set to OFF. The Temperature and pressure options will also be disabled.
Automatia Report	Select this checkbox to reset DoseMate by itself after each exposure.
Automatic Reset	If deselected, Manual Reset is required after each exposure.
Focal Spot Size	Focal Spot Size can be selected either the Large or Small in Focal Spot Size combo box for each exposure.
	Enabled only when the Dose Rate selected is R/pulse or Gy/pulse.
Frame Rate	Enter the frame rate in the range of 1 to 120 frames per second with a step size of 0.1.
Generator Setup	There are two options available for mAs determination; mAs or user entered mA * the exposure time. When evaluating a generator with selectable mAs, mAs can be selected by clicking the mAs button in the Generator Setup box. When evaluating a generator with selectable mA and exposure time, mA * time can be selected by clicking the mA * time button in the Generator Setup box.

Parameter	Description	
Dose	Select the Dose units, <b>R</b> , <b>Gy</b> , or <b>C</b> from the dropdown list.	
Dose Rate	<ul> <li>Select the Dose Rate form the dropdown list.</li> <li>R/sec, R/min, R/hr, R/pulse, if Dose unit selected is R</li> <li>Gy/sec, Gy/min, Gy/hr, Gy/pulse if the Dose unit selected is Gy</li> <li>A if Dose unit is C</li> </ul>	
Import Waveform	Number of line indicates the number of exposure. If checkbox is checked then corresponding waveform will get downloaded.	
Internal Pressure Offset	Enabled only when Air Density Correction is ON.	
Internal Temperature Offset	Enabled only when Air Density Correction is ON.	
Pass/Fail Criteria	Select the criteria for Pass/Fail.	
kVp	Machine Settings - Generator Voltage for each exposure.	
mA	X-Ray tube current for each exposure.	
msec	X-Ray exposure time for each exposure.	
mAs	The product of the x-ray tube current (mA) and the x-ray exposure time (s) for each exposure.	
Mode	Select the DoseMate Mode Dose, Rate, or Low Rate from the dropdown list.	
Reference Temperature	Enabled only when Air Density Correction is ON. This is the reference temperature at which the ion chambers are calibrated. Select the values 20 °C or 22 °C from the dropdown list. It is used in calculating the Air Density Correction for a given ion chamber.	
SDD Units	Measurement units of inches or centimeters can be selected by clicking on either the inches or centimeters option button in the SDD (Source to Detector Distance) Units box.	
SDD Value	The Source to Detector distance.	
Temperature	Select the Temperature unit, °C, °F, or K from the dropdown list.	
Pressure	Select the Pressure unit, <b>inHg</b> , <b>mmHg</b> , <b>mbar</b> , <b>hPa</b> , <b>feet</b> , or <b>meter</b> from the dropdown list.	
User Set Pressure	When selected, <b>External Pressure Mode</b> is activated and the <b>User Set Pressure</b> <b>Button</b> will be enabled. Enter the Pressure value. The unit of measurement selected for pressure is displayed next to it. When Deselected Internal Pressure Compensation Mode is activated	
User Set Temperature	When selected, External Temperature Mode is activated and the User Set         Temperature field will be enabled. Enter the Temperature value. The unit of         measurement selected for temperature is displayed next to it.         When Deselected, Internal Temperature Compensation Mode is activated.	

#### Figure 4-6. Radio Accuracy Test Custom Parameters (cont.)

# **Radio Linearity Test**

Table 4-7 lists the Radio Linearity measurements and their descriptions and Table 4-8 lists the custom parameters for these measurements.

Measurement	Description
CL Adjacent	Linearity is evaluated by calculating the mR/mAs (uGy/mAs) at each mA or mAs station and calculating the linearity coefficient between consecutive mA or mAs stations. The CL (coefficient of linearity) is calculated by the formula (X1-X2)/(X1+X2), where X1 and X2 are mR/mAs values obtained at each of two consecutive adjacent mA or mAs stations.
CL Non Adjacent	Linearity (mA or mAs) is evaluated by calculating the mR/mAs (uGy/mAs) at each mA or mAs station and calculating the linearity coefficient between consecutive mA or mAs stations. The CL (coefficient of linearity) is calculated by the formula (X1-X2)/(X1+X2), where X1 and X2 are mR/mAs values obtained at each of two consecutive adjacent mA or mAs stations.
kVp Avg	kVp Average
kVp Max	kVp Max
kV PPV	kV PPV
Exposure/Dose	Exposure for TNT 12000 Detector and Dose for DoseMate Detector
Exposure Rate/Dose Rate	Exposure Rate for TNT 12000 Detector and Dose Rate for DoseMate Detector
Exposure Time	Exposure Time
Exposure In Pulses	Exposure In Pulses

#### Table 4-7. Radio Linearity Test Measurements

#### Table 4-8. Radio Linearity Test Custom Parameters

Parameter	Description
Air Density Correction	Select <b>On</b> or <b>Off</b> from the dropdown list.
	If <b>On</b> , the Air Density Correction is enabled. The Temperature and Pressure options will be enabled.
	If <b>Off</b> , the Air Density Correction is disabled. The Temperature and Pressure options will be disabled.
	Note
	If selected Ion Chamber is "No ion chamber", then Air Density Correction option is set to OFF. The Temperature and pressure options will also be disabled.
Adjacent	Check the Adj. checkboxes if the mA/mAs stations are adjacent. If the Adj. checkbox is checked for a mA/mAs station, it is considered to be adjacent to the previous station. Also, the pass fail criterion for adjacent stations is used. If the Adj. checkbox is not checked, the pass fail criterion for non-adjacent stations is used. Note. No checkbox for first exposure.
Automatic Reset	Select this checkbox to reset DoseMate by itself after each exposure. If deselected, Manual Reset is required after each exposure.

Parameter	Description
Dose	Select the Dose units, <b>R</b> , <b>Gy</b> , or <b>C</b> from the dropdown list.
Dose Rate	<ul> <li>Select the Dose Rate form the dropdown list.</li> <li>R/sec, R/min, R/hr, R/pulse, if Dose unit selected is R</li> <li>Gy/sec, Gy/min, Gy/hr, Gy/pulse if the Dose unit selected is Gy</li> <li>A if Dose unit is C</li> </ul>
Frame Rate	Enabled only when the Dose Rate selected is R/pulse or Gy/pulse. Enter the frame rate in the range of 1 to 120 frames per second with a step size of 0.1.
Focal Spot Size	Focal Spot Size can be selected either the Large or Small in Focal Spot Size combo box for each exposure.
Generator Setup	There are two options available for mAs determination; mAs or user entered mA * the exposure time. When evaluating a generator with selectable mAs, mAs can be selected by clicking the mAs button in the Generator Setup box. When evaluating a generator with selectable mA and exposure time, mA * time can be selected by clicking the mA * time button in the Generator Setup box.
Internal Pressure Offset	Enabled only when Air Density Correction is ON.
Internal Temperature Offset	Enabled only when Air Density Correction is ON.
kV	Machine Settings – Generator Voltage.
Msec	X-Ray exposure time.
Mode	Select the DoseMate Mode Dose, Rate, or Low Rate from the dropdown list.
Import Waveform	Number of line indicates the number of exposure. If checkbox is checked then corresponding waveform will get downloaded.
Reference Temperature	Enabled only when Air Density Correction is ON. This is the reference temperature at which the ion chambers are calibrated. Select the values 20 °C or 22 °C from the dropdown list. It is used in calculating the Air Density Correction for a given ion chamber.
Set mA	X-Ray tube current.
Set mAs	The product of the x-ray tube current (mA) and the x-ray exposure time(s).
SDD Units	Measurement units of inches or centimeters can be selected by clicking on either the inches or centimeters option button in the SDD (Source to Detector Distance) Units box.
SDD Value	The Source to Detector distance.
Temperature	Select the Temperature unit, °C, °F, or K from the dropdown list.
Pressure	Select the Pressure unit, <b>inHg</b> , <b>mmHg</b> , <b>mbar</b> , <b>hPa</b> , <b>feet</b> , or <b>meter</b> from the dropdown list.

Figure 4-8. Radio	<b>Linearity</b>	<b>Test Custom</b>	Parameters	(cont.)
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Parameter	Description
User Set Pressure	When selected, <b>External Pressure Mode</b> is activated and the <b>User Set Pressure</b> <b>Button</b> will be enabled. Enter the Pressure value. The unit of measurement selected for pressure is displayed next to it. When Deselected, <b>Internal Pressure Compensation Mode</b> is activated.
User Set Temperature	When selected, <b>External Temperature Mode</b> is activated and the <b>User Set</b> <b>Temperature</b> field will be enabled. Enter the Temperature value. The unit of measurement selected for temperature is displayed next to it. When Deselected, <b>Internal Temperature Compensation Mode</b> is activated

#### Figure 4-8. Radio Linearity Test Custom Parameters (cont.)

## Fluoro kVp Accuracy Test

Table 4-9 lists the Fluoro kVp Accuracy measurements and their descriptions and Table 4-10 lists the custom parameters for these measurements.

Measurement	Description
% kVp Avg. Error	The percent kVp Avg. error.
kVp Avg	kVp Average
kVp Max	kVp Max
kV PPV	kV PPV
Exposure/Dose	Exposure for TNT 12000 Detector and Dose for DoseMate Detector
Exposure Rate/Dose Rate	Exposure Rate for TNT 12000 Detector and Dose Rate for DoseMate Detector
Exposure Time	Exposure Time
Exposure In Pulses	Exposure In Pulses

#### Table 4-9. Fluoro kVp Accuracy Test Measurements

#### Table 4-10. Fluoro kVp Accuracy Test Custom Parameters

Parameter	Description		
Air Density Correction	Select <b>On</b> or <b>Off</b> from the dropdown list.		
	If <b>On</b> , the Air Density Correction is enabled. The Temperature and Pressure options will be enabled.		
	If <b>Off</b> , the Air Density Correction is disabled. The Temperature and Pressure options will be disabled.		
	Note		
	If selected Ion Chamber is "No ion chamber", then Air Density Correction option is set to OFF. The Temperature and pressure options will also be disabled.		
Automatic Reset	Select this checkbox to reset DoseMate by itself after each exposure.		
	If deselected, Manual Reset is required after each exposure.		
Dose	Select the Dose units, <b>R</b> , <b>Gy</b> , or <b>C</b> from the dropdown list.		

Parameter	Description				
	Select the Dose Rate form the dropdown list.				
Dose Rate	• R/sec, R/min, R/hr, R/pulse, if Dose unit selected is R				
Dose Male	• Gy/sec, Gy/min, Gy/hr, Gy/pulse if the Dose unit selected is Gy				
	• A if Dose unit is C				
	Enabled only when the Dose Rate selected is R/pulse or Gy/pulse.				
Frame Rate	Enter the frame rate in the range of 1 to 120 frames per second with a step size of 0.1.				
Focal Spot Size	Focal Spot Size can be selected by clicking on either the Large or Small option button in the Focal Spot Size box.				
Import Waveform	Number of line indicates the number of exposure. If checkbox is checked then corresponding waveform will get downloaded.				
Internal Pressure Offset	Enabled only when Air Density Correction is ON.				
Internal Temperature Offset	Enabled only when Air Density Correction is ON.				
kVp	Machine Settings - Generator Voltage for each exposure.				
mA	X-Ray tube current for each exposure.				
Mode	Select the DoseMate Mode Dose, Rate, or Low Rate from the dropdown list.				
	Enabled only when Air Density Correction is ON.				
Reference	This is the reference temperature at which the ion chambers are calibrated.				
Temperature	Select the values 20 °C or 22 °C from the dropdown list. It is used in calculating the Air Density Correction for a given ion chamber.				
SDD Units	Measurement units of inches or centimeters can be selected by clicking on either the inches or centimeters option button in the SDD (Source to Detector Distance) Units box.				
SDD Value	The Source to Detector distance.				
Temperature	Select the Temperature unit, °C, °F, or K from the dropdown list.				
Pressure	Select the Pressure unit, <b>inHg</b> , <b>mmHg</b> , <b>mbar</b> , <b>hPa</b> , <b>feet</b> , or <b>meter</b> from the dropdown list.				
User Set Pressure	When selected, <b>External Pressure Mode</b> is activated and the <b>User Set Pressure</b> <b>Button</b> will be enabled. Enter the Pressure value. The unit of measurement selected for pressure is displayed next to it.				
	When Deselected, Internal Pressure Compensation Mode is activated.				
User Set Temperature	When selected, <b>External Temperature Mode</b> is activated and the <b>User Set</b> <b>Temperature</b> field will be enabled. Enter the Temperature value. The unit of measurement selected for temperature is displayed next to it.				
	when Deserected, internal remperature Compensation mode is activated.				

#### Figure 4-10. Fluoro kVp Accuracy Test Custom Parameters (cont.)

## Fluoro Maximum Exposure Rate Test

Table 4-11 lists the Fluoro Maximum Exposure Rate measurements and their descriptions and Table 4-12 lists the custom parameters for these measurements.

Measurement	Description
Maximum Exposure Rate	The allowable exposure rate in the same units as the TNT 12000 is configured for.
kVp Avg	kVp Average
kVp Max	kVp Max
kV PPV	kV PPV
Exposure/Dose	Exposure for TNT 12000 Detector and Dose for DoseMate Detector
Exposure Rate/Dose Rate	Exposure Rate for TNT 12000 Detector and Dose Rate for DoseMate Detector
Exposure Time	Exposure Time
Exposure In Pulses	Exposure In Pulses

Table 4-11.	Fluoro	Maximum	Exposure	Rate	Test	Measurements
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#### Table 4-12. Fluoro Maximum Exposure Rate Test Custom Parameters

Parameter	Description			
	Select <b>On</b> or <b>Off</b> from the dropdown list.			
Air Density Correction	If <b>On</b> , the Air Density Correction is enabled. The Temperature and Pressure options will be enabled.			
	If <b>Off</b> , the Air Density Correction is disabled. The Temperature and Pressure options will be disabled.			
	Note			
	If selected Ion Chamber is "No ion chamber", then Air Density Correction option is set to OFF. The Temperature and pressure options will also be disabled.			
Automotic Decet	Select this checkbox to reset DoseMate by itself after each exposure.			
Automatic Reset	If deselected, Manual Reset is required after each exposure.			
Dose	Select the Dose units, <b>R</b> , <b>Gy</b> , or <b>C</b> from the dropdown list.			
	Select the Dose Rate form the dropdown list.			
Dose Rate	• R/sec, R/min, R/hr, R/pulse, if Dose unit selected is R			
	• Gy/sec, Gy/min, Gy/hr, Gy/pulse if the Dose unit selected is Gy			
	• A if Dose unit is C			
Focal Spot Size	Focal Spot Size can be selected by clicking on either the Large or Small option button in the Focal Spot Size box.			
Frame Rate	Enabled only when the Dose Rate selected is R/pulse or Gy/pulse.			
	Enter the frame rate in the range of 1 to 120 frames per second with a step size of 0.1.			

Parameter	Description		
Import Waveform	Number of line indicates the number of exposure. If checkbox is checked then corresponding waveform will get downloaded.		
Internal Pressure Offset	Enabled only when Air Density Correction is ON.		
Internal Temperature Offset	Enabled only when Air Density Correction is ON.		
kVp	Machine Settings - Generator Voltage for each exposure.		
mA	X-Ray tube current for each exposure.		
Mode	Enter Mode for each exposure for the TNT 12000 and select the DoseMate Mode <b>Dose</b> , <b>Rate</b> , or <b>Low Rate</b> from the dropdown list.		
Reference Temperature	Enabled only when Air Density Correction is ON. This is the reference temperature at which the ion chambers are calibrated. Select the values 20 °C or 22 °C from the dropdown list. It is used in calculating the Air Density Correction for a given ion chamber.		
Phantom Thickness	Enter Phantom Thickness for each exposure.		
SDD Units	Measurement units of inches or centimetres can be selected by clicking on either the inches or centimetres option button in the SDD (Source to Detector Distance) Units box.		
SDD Value	The Source to Detector distance.		
Temperature	Select the Temperature unit, °C, °F, or K from the dropdown list.		
Pressure	Select the Pressure unit, <b>inHg</b> , <b>mmHg</b> , <b>mbar</b> , <b>hPa</b> , <b>feet</b> , or <b>meter</b> from the dropdown list.		
User Set Pressure	When selected, <b>External Pressure Mode</b> is activated and the <b>User Set</b> <b>Pressure Button</b> will be enabled. Enter the Pressure value. The unit of measurement selected for pressure is displayed next to it. When Deselected, <b>Internal Pressure Compensation Mode</b> is activated.		
User Set Temperature	When selected, <b>External Temperature Mode</b> is activated and the <b>User Set</b> <b>Temperature</b> field will be enabled. Enter the Temperature value. The unit of measurement selected for temperature is displayed next to it. When Deselected, <b>Internal Temperature Compensation Mode</b> is activated.		

#### Figure 4-12. Fluoro Maximum Exposure Rate Test Custom Parameters (cont.)

## Mammo kVp Accuracy/Reproducibility Test

Table 4-13 lists the Mammo kVp Accuracy/Reproducibility measurements and their descriptions and Table 4-14 lists the custom parameters for these measurements.

Measurement	Description
% kVp Avg Error.	Percent kVp Avg. Error.
CV kVp Avg.	Coefficients of variation of kVp Avg.
kVp Avg	kVp Average
kVp Max	kVp Max
kV PPV	kV PPV
Exposure/Dose	Exposure for TNT 12000 Detector and Dose for DoseMate Detector
Exposure Rate/Dose Rate	Exposure Rate for TNT 12000 Detector and Dose Rate for DoseMate Detector
Exposure Time	Exposure Time
Exposure In Pulses	Exposure In Pulses

Table 4-13. Mammo kVp Accuracy/Reproducibility Te	est Measurements
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#### Table 4-14. Mammo kVp Accuracy/Reproducibility Test Custom Parameters

Parameter	Description		
Air Density Correction	Select <b>On</b> or <b>Off</b> from the dropdown list.		
	If <b>On</b> , the Air Density Correction is enabled. The Temperature and Pressure options will be enabled.		
	If <b>Off</b> , the Air Density Correction is disabled. The Temperature and Pressure options will be disabled.		
	Note		
	If selected Ion Chamber is "No ion chamber", then Air Density Correction option is set to OFF. The Temperature and pressure options will also be disabled.		
Automatic Resot	Select this checkbox to reset DoseMate by itself after each exposure.		
	If deselected, Manual Reset is required after each exposure.		
Dose	Select the Dose units, <b>R</b> , <b>Gy</b> , or <b>C</b> from the dropdown list.		
	Select the Dose Rate form the dropdown list.		
Dose Rate	• R/sec, R/min, R/hr, R/pulse, if Dose unit selected is R		
	• Gy/sec, Gy/min, Gy/hr, Gy/pulse if the Dose unit selected is Gy		
	• A if Dose unit is C		
Exposure Time	Exposure Time.		
Focal Spot Size	Focal Spot Size can be selected by clicking on either the Large or Small option button in the Focal Spot Size box.		
Frame Rate	Enabled only when the Dose Rate selected is R/pulse or Gy/pulse.		
	Enter the frame rate in the range of 1 to 120 frames per second with a step size of 0.1.		
Import Waveform	Number of line indicates the number of exposure. If checkbox is checked then corresponding waveform will get downloaded.		

Parameter	Description		
Internal Pressure Offset	Enabled only when Air Density Correction is ON.		
Internal Temperature Offset	Enabled only when Air Density Correction is ON.		
mA	X-Ray tube current.		
mAs	The product of the x-ray tube current (mA) and the x-ray exposure time (s).		
Mode	Enter Mode for each exposure for the TNT 12000 and select the DoseMate Mode <b>Dose</b> , <b>Rate</b> , or <b>Low Rate</b> from the dropdown list.		
	Enabled only when Air Density Correction is ON.		
Reference	This is the reference temperature at which the ion chambers are calibrated.		
Temperature	Select the values 20 °C or 22 °C from the dropdown list. It is used in calculating the Air Density Correction for a given ion chamber.		
Normal kVp Settings	Machine Settings - Generator Voltage.		
SDD Units	Measurement units of inches or centimetres can be selected by clicking on either the inches or centimetres option button in the SDD (Source to Detector Distance) Units box.		
SDD Value	The Source to Detector distance.		
Temperature	Select the Temperature unit, °C, °F, or K from the dropdown list.		
Pressure	Select the Pressure unit, <b>inHg</b> , <b>mmHg</b> , <b>mbar</b> , <b>hPa</b> , <b>feet</b> , or <b>meter</b> from the dropdown list.		
User Set Pressure	When selected, <b>External Pressure Mode</b> is activated and the <b>User Set</b> <b>Pressure Button</b> will be enabled. Enter the Pressure value. The unit of measurement selected for pressure is displayed next to it. When Deselected, <b>Internal Pressure Compensation Mode</b> is activated.		
User Set Temperature	When selected, <b>External Temperature Mode</b> is activated and the <b>User Set</b> <b>Temperature</b> field will be enabled. Enter the Temperature value. The unit of measurement selected for temperature is displayed next to it. When Deselected, <b>Internal Temperature Compensation Mode</b> is activated.		

#### Figure 4-14. Mammo kVp Accuracy/Reproducibility Test Custom Parameters (cont.)

Mammo Breast Entrance Exposure and AEC Reproducibility/Average Glandular Dose Test

Table 4-15 lists the Mammo HVL measurements and their descriptions and Table 4-16 lists the custom parameters for these measurements.

# Table 4-15. Mammo Breast Entrance Exposure and AEC Reproductivity/Average Glandular Dose Measurements

Measurement	Description		
Average Glandular Dose.	ACR/MQSA – If average glandular dose exceeds 300 mrad (3 mGy) for 4.2 cm effective breast thickness, seek service or technique adjustment. Corrective action must be taken before further examinations are performed if the test results fail MQSA regulations.		

# Table 4-15. Mammo Breast Entrance Exposure and AEC Reproductivity/Average Glandular Dose Measurements (cont.)

Measurement	Description
CV Exposure	The coefficients of variation of the Exposure.
CV mAs	The coefficients of variation of mAs (The product of the x-ray tube current (mA) and the x-ray exposure time (s)).
Exposure/Dose	Exposure for TNT 12000 Detector and Dose for DoseMate Detector
Exposure Rate/Dose Rate	Exposure Rate for TNT 12000 Detector and Dose Rate for DoseMate Detector
Exposure Time	Exposure Time
Exposure In Pulses	Exposure In Pulses
kVp Avg	kVp Average
kVp Max	kVp Max
kV PPV	kV PPV

# Table 4-16. Mammo Breast Entrance Exposure and AEC Reproducibility/Average Glandular Dose Test Custom Parameters

Parameter	Description		
AEC mode	Enter the AEC mode		
Air Density Correction	Select <b>On</b> or <b>Off</b> from the dropdown list. If <b>On</b> , the Air Density Correction is enabled. The Temperature and Pressure options will be enabled.		
	If <b>Off</b> , the Air Density Correction is disabled. The Temperature and Pressure options will be disabled.		
	Note		
	If selected Ion Chamber is "No ion chamber", then Air Density Correction option is set to OFF. The Temperature and pressure options will also be disabled.		
Automatia Dagat	Select this checkbox to reset DoseMate by itself after each exposure.		
Automatic Reset	If deselected, Manual Reset is required after each exposure.		
Breast thickness	Enter the Breast thickness in centimeters		
Cassette size	Enter the Cassette size in centimeters		
Density control setting	Enter the Density control setting		
Dose	Select the Dose units, <b>R</b> , <b>Gy</b> , or <b>C</b> from the dropdown list,		
Dose Rate	Select the Dose Rate form the dropdown list.		
	• R/sec, R/min, R/hr, R/pulse, if Dose unit selected is R		
	• Gy/sec, Gy/min, Gy/hr, Gy/pulse if the Dose unit selected is Gy		
	• A if Dose unit is C		
Energy correction factor	Enter the Energy correction factor		
Field Restriction	Enter the Field Restriction		

#### Figure 4-16. Mammo Breast Entrance Exposure and AEC Reproducibility/Average Glandular Dose Test Custom Parameters (cont.)

Parameter	Description	
Film type	Enter the Film type	
Filter	Enter the Filter	
Frame Rate	Enabled only when the Dose Rate selected is R/pulse or Gy/pulse. Enter the frame rate in the range of 1 to 120 frames per second with a step size of 0.1.	
Glandular Fraction	Enter the Glandular Fraction	
Imaging mode	Enter the Imaging mode	
Import Waveform	Number of line indicates the number of exposure. If checkbox is checked then corresponding waveform will get downloaded.	
Internal Pressure Offset	Enabled only when Air Density Correction is ON.	
Internal Temperature Offset	Enabled only when Air Density Correction is ON.	
mAs	The product of the x-ray tube current (mA) and the x-ray exposure time (s) for each exposure.	
Measured HVL (mm Al)	Enter the thickness of each of the aluminum filters used to make an HVL exposure measurement.	
Mode	Enter Mode for each exposure for the TNT 12000 and select the DoseMate Mode <b>Dose</b> , <b>Rate</b> , or <b>Low Rate</b> from the dropdown list.	
Nominal kVp setting	Machine Settings – Generator Voltage.	
Phantom	Enter the Phantom	
Reference Temperature	Enabled only when Air Density Correction is ON. This is the reference temperature at which the ion chambers are calibrated. Select the values 20 °C or 22 °C from the dropdown list. It is used in calculating the Air Density Correction for a given ion chamber.	
Screen type	Enter the Screen type	
SID	Enter the Source to image receptor distance in centimeters	
SDD	Enter the Source-detector distance in centimeters	
SBD	Enter the Source-bucky distance in centimeters	
Target material	Enter the Target Material.	
Temperature	Select the Temperature unit, °C, °F, or K from the dropdown list.	
Pressure	Select the Pressure unit, <b>inHg</b> , <b>mmHg</b> , <b>mbar</b> , <b>hPa</b> , <b>feet</b> , or <b>meter</b> from the dropdown list.	
User Set Pressure	When selected, <b>External Pressure Mode</b> is activated and the <b>User Set</b> <b>Pressure Button</b> will be enabled. Enter the Pressure value. The unit of measurement selected for pressure is displayed next to it. When Deselected, <b>Internal Pressure Compensation Mode</b> is activated.	

#### Figure 4-16. Mammo Breast Entrance Exposure and AEC Reproducibility/Average Glandular Dose Test Custom Parameters (cont.)

Parameter	Description
User Set Temperature	When selected, <b>External Temperature Mode</b> is activated and the <b>User Set</b> <b>Temperature</b> field will be enabled. Enter the Temperature value. The unit of measurement selected for temperature is displayed next to it. When Deselected, <b>Internal Temperature Compensation Mode</b> is activated.

#### Mammo Radiation Output Rate Test

Table 4-17 lists the Mammo HVL measurements and their descriptions and Table 4-18 lists the custom parameters for these measurements.

Measurement	Description
Exposure Rate	Exposure Rate.
Air Kerma Rate	Adequate Dose in air.
kVp Avg.	kVp Average
kVp Max	kVp Max
kV PPV	kV PPV
Exposure/Dose	Exposure for TNT 12000 Detector and Dose for DoseMate Detector
Exposure Rate/Dose Rate	Exposure Rate for TNT 12000 Detector and Dose Rate for DoseMate Detector
Exposure Time	Exposure Time
Exposure In Pulses	Exposure In Pulses

#### Table 4-17. Mammo Radiation Output Rate Test Measurements

#### Table 4-18. Mammo Radiation Output Rate Test Custom Parameters

Parameter	Description	
Air Density Correction	Select <b>On</b> or <b>Off</b> from the dropdown list.	
	If <b>On</b> , the Air Density Correction is enabled. The Temperature and Pressure options will be enabled.	
	If <b>Off</b> , the Air Density Correction is disabled. The Temperature and Pressure options will be disabled.	
	Note	
	If selected Ion Chamber is "No ion chamber", then Air Density Correction option is set to OFF. The Temperature and pressure options will also be disabled.	
Automatic Reset	Select this checkbox to reset DoseMate by itself after each exposure.	
	If deselected, Manual Reset is required after each exposure.	
Anode (Target)	Enter the Target.	
Dose	Select the Dose units, <b>R</b> , <b>Gy</b> , or <b>C</b> from the dropdown list.	

Parameter	Description	
Dose Rate	<ul> <li>Select the Dose Rate form the dropdown list.</li> <li>R/sec, R/min, R/hr, R/pulse, if Dose unit selected is R</li> <li>Gy/sec, Gy/min, Gy/hr, Gy/pulse if the Dose unit selected is Gy</li> <li>A if Dose unit is C</li> </ul>	
Exposure Time	The time the tube was energized.	
Filter	Enter the Filter.	
Frame Rate	Enabled only when the Dose Rate selected is R/pulse or Gy/pulse. Enter the frame rate in the range of 1 to 120 frames per second with a step size of 0.1.	
Import Waveform	Number of line indicates the number of exposure. If checkbox is checked then corresponding waveform will get downloaded.	
Internal Pressure Offset	Enabled only when Air Density Correction is ON.	
Internal Temperature Offset	Enabled only when Air Density Correction is ON.	
kVp	Machine Settings - Generator Voltage.	
mAs	The product of the x-ray tube current (mA) and the x-ray exposure time (s) for each exposure.	
Mode	Enter Mode for each exposure for the TNT 12000 and select the DoseMate Mode <b>Dose</b> , <b>Rate</b> , or <b>Low Rate</b> from the dropdown list.	
Reference Temperature	Enabled only when Air Density Correction is ON. This is the reference temperature at which the ion chambers are calibrated. Select the values 20 °C or 22 °C from the dropdown list. It is used in calculating the Air Density Correction for a given ion chamber.	
SID	Enter the Source to image receptor distance in centimeters for each exposure.	
SDD	Enter the Source to Detector distance in centimeters.	
Target material	Enter the Target Material.	
Temperature	Select the Temperature unit, °C, °F, or K from the dropdown list.	
Pressure	Select the Pressure unit, <b>inHg</b> , <b>mmHg</b> , <b>mbar</b> , <b>hPa</b> , <b>feet</b> , or <b>meter</b> from the dropdown list.	
User Set Pressure	When selected, <b>External Pressure Mode</b> is activated and the <b>User Set Pressure</b> <b>Button</b> will be enabled. Enter the Pressure value. The unit of measurement selected for pressure is displayed next to it. When Deselected, <b>Internal Pressure Compensation Mode</b> is activated.	
User Set Temperature	When selected, <b>External Temperature Mode</b> is activated and the <b>User Set</b> <b>Temperature</b> field will be enabled. Enter the Temperature value. The unit of measurement selected for temperature is displayed next to it. When Deselected, <b>Internal Temperature Compensation Mode</b> is activated.	

#### Figure 4-18. Mammo Radiation Output Rate Test Custom Parameters (cont.)

#### Mammo MQSA Test

Figure 4-7 shows the setup form for the MQSA Test Elements and Table 4-19 lists the test parameters for this test.



gao29.bmp

#### Figure 4-7. Custom Setup Window for MQSA Test Element

Table 4-19.	Mammo	MQSA	Test Custom	Parameters

Parameter	Description
Deviation between X-ray field and light field	Enter Target material & Collimator in cm.
Artifact Evaluation	Enter the Image receptor size, Target, Filter & Focal spot.

# Printing a Test Report

Ansur test reports can be printed in three different formats: Summary, Condensed, and Detailed. Table 4-20 lists the test report formats with a description.

#### Table 4-20. Test Report Formats

Format	Description	
Summary	Prints only the front page containing DUT info and the overall status of the safety test. This one-pager report can be used as a simple pass or fail report.	
Condensed	Print the summary page as well as one line for every test element in the test record indicating whether the test element passed or failed.	
Detailed	Includes the summary page and all configuration data and test result data for each test element in the test record.	

To print a test report perform the following:

1. Click on **File | Print** or click the Print ( ) button on the main toolbar. The Print report window shown in Figure 4-8 is displayed.

Print report		
Printer VPVSERVERVHP LaserJet 4100 PCL 6	Printer setup	
Condensed       O Detailed	What to print Configuration Limits Test results Graphics Failed tests only	
Select the printer to be used and what to print on the report. A summary report will include only the first page. A condensed report will print one line for each test, where as a detailed report will print all test results.		
Printer Setup Report Configuration	Print Cancel	

Figure 4-8. Print Report Dialog

gao31.bmp

2. Select the Report type and what to print in the report and then click on the **Print** button.