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# Varian 400-DS Automated Apparatus 7 Operator's Manual

P/N 70-9051 November 2010 Revision B

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# Chapter 1 Safety Practices and Hazards

The Varian 400-DS Automated Apparatus 7 has been carefully designed so that when used properly you have an accurate, fast, flexible, and safe instrument.

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Operation of a Varian 400-DS Automated Apparatus 7 involves the use of solid dosage forms and aqueous liquids. Unskilled, improper, or careless use of this instrument can create shock hazards, fire hazards, or other hazards which can cause death, serious injury to personnel, or severe damage to equipment and property.

Information on safety practices is provided with your instrument and operation manuals. Before using your instrument or accessories, you must thoroughly read these safety practices.

Observe all relevant safety practices at all times.

# **Electrical Hazards**

Warning The tester contains electrical circuits, devices, and components operating at dangerous voltages. Contact with these circuits, devices, and components can cause death, serious injury, or painful electric shock.



#### Warning

The apparatus should be disconnected from AC power before conducting cleaning or maintenance.

Panels or covers that are retained by fasteners which require the use of a tool for removal may be opened only by Varian-trained, Varian-qualified, or Varian-authorized service engineers. Consult the manuals or product labels supplied with the instrument to determine which parts are operator accessible.

Application of the wrong supply voltage, connection of the instrument to an incorrectly wired supply outlet, or lack of proper electrical grounding can create a fire hazard or a potentially serious shock hazard and could seriously damage the instrument and any attached ancillary equipment.

Always use a three-wire outlet with ground connection which is adequately rated for the load. The installation must comply with local, state, and federal safety regulations.

Do not connect the instrument to the main power supply until you have made sure that the operating voltage is correctly set for the main power supply in the specific outlet in your laboratory to which the equipment will be connected. Revision B, 11/10 P/N 70-9051

# **Reciprocation Hazard**

The Varian 400-DS Automated Apparatus 7 contains a magnetic plate that reciprocates up and down during operation. Trapping an appendage between the evaporation cover and this plate could cause injury.

#### Other

Other specific warnings and cautions appear in the manuals where appropriate. These notifications detail the specific hazard, describe how to avoid it, and specify the possible consequences of not heeding the warning or caution.

#### Warning

A 'Warning' message appears in the manual when failure to observe instructions or precautions could result in death or injury. Symbols depicting the nature of the specific hazard are also placed alongside warnings.

These symbols may be used on warning labels attached to the instrument. When you see one of these symbols you must refer to the relevant operation or service manual for the correct procedure referred to by that warning label.

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The meaning of the symbols that appear alongside warnings in this manual are as follows:



Electrical shock





Caution Refer to accompanying documents

Read all warnings and cautions carefully and observe them at all times.

#### Caution

A 'Caution' message appears in the manual when failure to observe instructions could result in damage to equipment (Varian supplied and/or other associated equipment).



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A 'Note' appears in the manual to give advice or information.



#### Information Symbols



#### General

#### **CE Compliant Products**

The Varian 400-DS Automated Apparatus 7 has been designed to comply with the requirements of the Electro-magnetic Compatibility (EMC) Directive and the Low Voltage Directive (LVD) of the EU.

Varian, Inc. has confirmed that each product complies with the relevant directives by testing a prototype against the prescribed European Norm (EN) standards.

Proof that a product complies with the directives is indicated by:

- the CE marking appearing on the rear of the product.
- the documentation package that accompanies the product containing a copy of the declaration of conformity. This declaration is the legal declaration by Varian, Inc. that the product complies with the directives, and also shows the EN standards to which the product was tested to demonstrate compliance. The declaration of conformity is signed by the representative of the manufacturing plant.

#### cTUVus - U.S. and Canadian Product Approvals

The Varian 400-DS Automated Apparatus 7 has been designed to comply with North American safety requirements.

This product has been tested and certified for the North American market by TUV Rheinland of North America, Inc.. The TUVus mark signifies that this product has been tested to U.S. standards and certified for the U.S. market. The cTUV mark signifies that this product has been tested to Canadian standards and certified for the Canadian market. When the two marks are coupled, the cTUVus mark signifies that this product has been tested to standards and certified for both markets.

# WEEE Directive

All Varian products that are subject to the WEEE directive shipped after August 13, 2005 are compliant with the WEEE marking requirements. Such products are marked with the "crossed out wheelie bin" WEEE symbol shown on page 15 in accordance with European Standard EN 50419.

This symbol on the product or on its packaging indicates that this product must not be disposed of as unsorted municipal waste. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

For more information on collection, reuse, and recycling systems, please contact your local/regional waste administration, your local distributor, or Varian, Inc.

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# Chapter 1 Introduction

The patented Varian 400-DS Automated Apparatus 7 is ideal for extended-release products or any dosage form requiring release profiling at multiple pH levels. The 13 test samples traverse the two rows of corresponding cells filled with media. The Varian 400-DS Automated Apparatus 7 fills and dispenses media automatically, without operator intervention. A report can be generated to provide hard-copy documentation of the testing progress and conditions.

All parameters are controlled via the PC. Up to 4 units can be pre-programmed to withdraw samples at designated timepoints. Samples can be collected in pre-capped HPLC vials for direct transfer to an HPLC system. Septa are pierced using the exclusive needle manifold, which lowers and raises at each sample point. Sample trays are available in 1.5 mL and 4 mL sizes.



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# **Conventions Used in this Manual**

- Items you are asked to press are in bold. For example, "press H on the keypad".
- Key sequences you are asked to press appear like this: **MENU** > **0** > **8**.



Remember to return the warranty card supplied with this manual. Completing and returning the card ensures your right to protection under the terms and conditions of your warranty. It also enables us to better assist you in the event of any problems. Additionally, it guarantees you will be informed of any issues that arise concerning your equipment, such as upgrades, retrofits, or regulatory changes.

Note

# **USP Physical Parameters**

In addition to the apparatus suitability test, you must monitor several physical parameters, such as stroke distance, dip speed, and temperature. A Certificate of Compliance is included with your Varian 400-DS. Contact the Laboratory Services Department for more information on USP physical parameters.

# **Specifications**

Your tester is designed for indoor use. It is suitable for the categories stated below:

#### **Environmental Specifications**

Temperature	15 - 40 °C	
Humidity (%RH non-condensing)	not more than 80	
Physical site	clean dry level bench	
Support weight	150 lb. (68 kg) min.	

#### **Engineering Specifications**

Variable	Specification
Voltage Requirements	115 VAC/60 Hz 230 VAC/50 Hz
Current Requirements	115 VAC - 8.0 AMP 230 VAC - 8.0 AMP
Circuit Breaker	115 VAC - 8.0 AMP, 250 VAC, 50-60 Hz 230 VAC - 8.0 AMP, 250 VAC, 50-60 Hz
Power Consumption (Max Loaded)	600 W
Reciprocation	5 - 35 DPM
Reciprocation Accuracy	± 0.5%
Reciprocation Resolution	± 0.1 DPM
Speed Selection	Via PC software
Temperature Range	Ambient to 50 °C

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Variable	Specification
Temperature Measurement Accuracy	± 0.2 °C
Communications	RS232, USB, and Ethernet
Sampling	Automated sampling driven through PC software
Sample Holder Material	PEEK and titanium
Status Indicator	LEDs
Dimensions	Height: 24.00 inches (60.9 cm) Width: 20.00 inches (50.8 cm) Depth: 22.00 inches (55.8 cm)
Weight	130.3 lbs (59.1 kg)

# Accessories

Following is a list of accessories that ship with the Varian 400-DS. All items are pictured in the protective foam packaging on the following page.

Label	Item	Quantity
	Varian 400-DS	1
А	AC power cord	1
В	Sample cells	13
С	Cell heater jackets	13
D	Sample holders	13
F	25' roll of tubing	1
G	Sample tray with 12 rows	1
Н	Additional sample tray row for calibration	1
J	Magnetic plate	1
K	Evaporation cover	1
Е	1.5 mm Allen wrench	1
Е	9/64" Allen wrench	1
М	Modified temperature probe	1
Ν	Sample vials, 12x32, Qty. 100	2
0	Sample vials, 15x35, Qty. 100	1
Р	Level	1
Q	Sample holder extraction tools	1
R	RS232 cable	1
	User manual CD	1

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	-	

#### FIGURE 1. Accessory Tray 1



FIGURE 2. Accessory Tray 2



Varian, Inc.

# Chapter 3 Installation and Setup

# **Unpacking Your Equipment**

The Varian 400-DS is shipped in one crate. The crate contains the apparatus and accessories.

- Step 1. Open the crate and check the contents for damage, which may have occurred during shipping. Shipping damage rarely occurs, but if it does contact both the carrier who delivered the instruments and the Dissolution Systems Service Department. Though claims for damage should be filed with the carrier, we can help you file a claim.
- Step 2. Remove the top of the crate.
- Step 3. Remove one side of the crate and lift the accessories box out of the crate.
- Step 4. Disassemble the other three sides of the crate.

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Step 5.	Remove any cushioning material and tape. If an contact the Dissolution Systems Service Departmeter representative for replacements.	y item is missing, nent or your local
Step 6.	Carefully remove the apparatus from the base or	f the shipping crate.
•	Warning	
(!)	Because of its heavy weight, two people sl Lift by holding underneath the base of the Support feet are located at each corner of be positioned between the support feet to	nould lift the apparatus. unit on each side. the unit. Hands should ensure they are not
	Page 26 Installation and Step 5. Step 6.	Page 26 Installation and Setup       Varian 400-DS Automated Apparatus 7 Operator's Manual         Step 5.       Remove any cushioning material and tape. If any contact the Dissolution Systems Service Departure representative for replacements.         Step 6.       Carefully remove the apparatus from the base or Warning         Because of its heavy weight, two people sh Lift by holding underneath the base of the Support feet are located at each corner of be positioned between the support feet to



#### Warning

The electrical connection at the back of the apparatus is the primary disconnect for the instrument. The apparatus should be positioned to allow accessibility to the power cords and circuit breaker switch for easy disconnection.

# Leveling Your Apparatus

- Step 1. Place the level provided in the accessory kit on the vessel table.
- Step 2. Check the level of the instrument in the front and rear center of the unit as well as the left and right sides.
- Step 3. The apparatus has adjustable feet under each corner. These may be screwed in or out to raise or lower each leg. Adjust the feet so the bubble inside the level is within the circle at all four points.

# **Electrical Connection**



- Step 1. Verify the Varian 400-DS is off.
- Step 2. Connect the power cord between the receptacle on the drive unit rear panel and an outlet of the appropriate voltage.

FIGURE 3. Diagram of the electrical connection



# Setting up Your PC

The 400-DS Workstation software requires Microsoft Windows® 2000 or Windows XP® to be installed on your computer. For instructions on installing the operating system, refer to the documentation supplied with Windows®.

#### Minimum PC Configuration

- Windows® 2000 SP6 or Windows XP® SP1
- 256 MB RAM
- 1024 x 768 pixel display resolution
- 10 GB free hard disk drive space
- 2x USB port (optional)

If the PC is not equipped with a standard serial port, a USB-to-serial converter must be purchased.

If Varian is installing the 400-DS Workstation software for you, note that the installation of a Windows® operating system is not included as part of the standard instrument installation.

The monitor, keyboard, mouse, and printer/plotter are connected to the PC via cables which plug into the back of the PC. Consult your monitor and printer manuals for details of their individual cabling requirements.

## **Cable Connections**

FIGURE 4. Diagram of cable connections





#### Single System Setup

- Step 1. Connect a cable between COM1 on the PC and the left serial port (IN COM A) on the rear of the Varian 400-DS Automated Apparatus 7.
- Step 2. Ensure the loop back switch (located to the right of the right serial port) is switched to the left (ON).

#### Multiple System Setup

- Step 1. Connect a cable between COM1 on the PC and the left serial port (IN COM A) on the rear of the Varian 400-DS Automated Apparatus 7.
- Step 2. Ensure the loop back switch (located to the right of the right serial port) is switched to the right (OFF).

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Step 3.	Conneo B) of th	ct a 6-pin mini-DIN cable between the right s e first apparatus and the left serial port of th	serial port (OUT COM he second apparatus.
Step 4.	If this is ensure switche	s the final Varian 400-DS Automated Appara the loop back switch (located to the right of ed to the left (ON).	atus 7 in the series, the right serial port) is
	lf this is series, port) is	s not the final Varian 400-DS Automated Ap ensure the loop back switch (located to the switched to the right (OFF).	paratus 7 in the right of the right serial
Step 5.	Repeat	steps 3 and 4 for each additional apparatu	S.

# Setting Up the Varian 400-DS

- Step 1. Locate the 1.5 mm Allen wrench to install the sample heater jackets.
- Step 2. Install the first cell heater by placing it over the thermistor at the desired cell position of the Varian 400-DS.
- Step 3. While holding the jacket in place, use the Allen wrench to tighten the screw.
- Step 4. Insert the 2-pin plug for the heater in the appropriate location on the sample heater jacket.
- Step 5. Repeat steps 2 4 to install the sample heater jackets for the remaining cell positions.
- Step 6. Install the magnetic plate on the reciprocation guide rod, which is the shorter rod in the middle of the 3 rods on the Varian 400-DS.
- Step 7. Tighten the bolt on each end of the magnetic plate using the 9/64" Allen wrench.

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Step 8.	Install the guide rod stabilizers on top of the main longer guide rods for alignment.	agnetic plate using the two
Step 9.	Tighten the two bolts on each stabilizer plate wrench.	using the 9/64" Allen
Step 10.	Locate the sample cells and sample holders p instrument.	provided with your
Step 11.	Remove the sample cells and holders from th ensure no damage occurred during shipment.	e packing material to
Step 12.	To install a sample cell in the heater jacket, sl magnetic lift plate.	ide one end through the
Step 13.	Use the finger tabs on the heater jacket to spi	read it open.
Step 14.	Continue to lower the sample cell until it is sec the bottom cell seal.	ure and completely covers



- Step 15. With the magnet at the top, insert the sample holder into the sample cell.
- Step 16. Repeat steps 12 15 to install the remaining sample cells and holders.
- Step 17. Replace the evaporation cover and tighten the two thumb screws.

#### Initial Power Up

- Step 1. Ensure the circuit breaker on the rear of the instrument is on.
- Step 2. Turn on the power switch on the front panel and ensure the integrated red LED illuminates.
- Step 3. Repeat steps 1 and 2 for each Varian 400-DS Automated Apparatus 7.
- Step 4. Turn on the PC, monitor, and printer. Verify the PC power light illuminates and the Microsoft ® Windows®XP or Windows® 2000 initializes.

#### Software Installation



To install the software, complete the following steps:

- Step 1. Install the 400-DS Workstation CD and access the files.
- Step 2. Execute the file **setup.exe** and follow the on-screen prompts.
- Step 3. When asked if you want to install the Microsoft .Net Framework V1.1, you *must* click **Yes**.
- Step 4. After the installation has successfully completed, install the license dongle by plugging it into an open USB port.





Once the basic installation is complete, complete the following steps to attach the database files:

Step 1. Click Start > All Programs > Varian > Dissolution > MSDE Manager. The MSDE Manager screen displays.

#### FIGURE 6. MSDE Manager screen

				0
Available Servers	USCARW0	05003\VarianDisso	•	6
- Use Trusted	User	sa	Connect	4
Connection	Password	нжняжняж	Change Password	1 95
				VARIA
Backup Name				
Backup Details Backup Name Description Database Name				
Backup Details Backup Name Description Database Name				

- Step 2. Select a machine name from the list of available servers. When connecting to a database installation on a local machine, the encrypted password is automatically entered in the password box. When connecting to a remote database, your system administrator may have to provide you with a password.
- Step 3. Click **Connect** to connect to the server or local PC.

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Step 4. Select the **Attach** tab on the MSDE Manager screen and attach the database by clicking **Attach**. Leave all the values at their default settings. After successful attachment, the Database Attach screen displays.



- Step 5. Click **OK**.
- Step 6. Close the MSDE Manager screen.

#### Local Security Policy

For 21 CFR Part 11 compliance purposes, you *must* ensure that the following minimum requirements are met by your system's security policy.



Step 1. Click **Start** > **Run** to run the Local Security Settings Manager. Type **secpol.msc** and press **Enter**. The Local Security Settings manager displays.

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# Step 2. Click **Security Settings** > **Account Policies** > **Password Policy** and set the following security policy configuration:

Policy	Security Setting
Enforce Password History	3 passwords remembered
Maximum password age	30 days
Minimum password length	6 characters
Password Must Meet Complexity Requirements	Enabled

#### Step 3. Click Security Settings > Account Policies > Account Lockout Policy and set the following configuration:

Policy	Security Setting
Account lockout duration	0 minutes (infinite)
Account lockout threshold	3 invalid login attempts
Reset account lockout counter	99999 minutes

# Step 4. Click **Security Settings** > **Local Policies** > **Audit Policy** and set the following configuration:

Policy	Security Setting
Audit account logon events	Success, Failure
Audit account management	Success, Failure
Audit logon events	Success, Failure
Audit policy change	Success, Failure

Step 5. Close the Local Security Settings Management screen.
### E-mail Notification Configuration (Optional)

Step 1. On the computer which is hosting the DissoService, click Start > All Programs > Varian > Dissolution > Service Manager. The DissoService Manager screen displays.

#### FIGURE 7. DissoService Manager screen

🙂 DissoService Manag	er		
<u>Eile T</u> ools <u>V</u> iew <u>H</u> elp			
System ID and Description	Owner	Status	
Server: SOFTENG2:8787	Running 6:13:56 PM	1	1

Step 2. On the toolbar, click **Tools** and select **Stop Service**. The Options item on the Tools menu enables after the service stops (see Figure 8, "Tools menu," on page 38).

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#### FIGURE 8. Tools menu

-	soser vice manager	
File	Tools View Help	
Syste	Options Start Service	Status
	Stop Service	
	Restart Service Configure Instruments	
-		
Serve	er: USCARW000533:8787 Runn	10:16:27 AM
Serve	er: USCARW000533:8787 Runn ssoService Manager	10:16:27 AM
Serve	er: USCARW000533:8787 Runn ssoService Manager Tools View Help	10:16:27 AM
Serve J Dis File Syste	er: USCARW000533:8787 Runn ssoService Manager Tools View Help Options	10:16:27 AM
Serve UDis File	er: USCARW000533:8787 Runn ssoService Manager fools View Help Options Start Service	10:16:27 AM
Serve UDis File Syste	er: USCARW000533:8787 Runn ssoService Manager fools View Help Options Start Service Stop Service Stop Service	10:16:27 AM

Step 3. On the toolbar, click **Tools** > **Options**. The DissoService Options screen displays (see Figure 9, "DissoService Options screen," on page 39).

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#### FIGURE 9. DissoService Options screen

U DissoService Options			×
Service Database Email			
DissoServer Port	8787 ÷		
		-204 - 24	
	<u>0</u> K	<u>C</u> ancel	Apply

Step 4. Configure the SMTP server address.

	Note
	The e-mail alert software assumes the use of an SMTP server which does not require authentication for sending. Most e-mail servers only require authentication for receiving (POP3), but allow sending from any system on the same domain without the use of a password.
lf you	ur corporate server does not require passwords, provide the address

of the corporate SMTP server in order for Dissolution Server to send email. Enter the SMTP server address as either a name (for example, server.domain.com) or as an IP address (for example, 192.168.1.1).

If your corporate SMTP server requires passwords, consider installing Microsoft Internet Information Server (IIS) to a server on your intranet through which other Dissolution Servers could send e-mails. IIS includes a SMTP server which allows unrestricted e-mail sending.

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Step 5.	Once yo the setti	ou have configured the SMTP server addr ngs.	ess, click <b>OK</b> to save
Step 6.	On the t	oolbar, click <b>Tools</b> and select <b>Start Servi</b>	ce.

### Starting 400-DS Workstation

- Step 1. Double-click the **400-DS Workstation** icon on the Windows desktop to start the software.
- Step 2. If your system has Windows Firewall installed, the following displays:

🖗 Wind	lows Security Alert 🛛 🔀
٢	To help protect your computer, Windows Firewall has blocked some features of this program.
Do you	want to keep blocking this program?
U	Name: 400-DS Workstation Publisher: Marian, Inc.
	Keep Blocking Unblock Ask Me Later
Window Internet unblock	s Firewall has blocked this program from accepting connections from the or a network. If you recognize the program or trust the publisher, you can it. <u>When should I unblock a program?</u>

Click **Unblock** to enable the program.

### **Dissolution Server Selection**

 Note
A dissolution server must be selected when logging into a server for the first time. The same user ID and password that was used to log on to Windows should be used to log on to the 400-DS Workstation software.

- Step 1. From the logon screen, enter a domain user identification and password.
- Step 2. Click the drop-down arrow corresponding to Dissolution server and select **Add New**. The Add New Dissolution Server screen displays (see Figure 11, "Add New Dissolution Server screen," on page 42).

#### FIGURE 10. Logon screen

400-DS Wa	rkstation		×
			VARIAN
	User ID		
<b>(</b>	Password		
	Domain	VARIANINC	•
	Dissolution Server	USCARW000533:8787	•



FIGURE 11. Add New Dissolution Server screen

Server Name	SOFTENG		
Server Hame	Joorrend		
Port	878	7	
	1		

Step 3. If you know the domain name of the computer on which the Dissolution Server is installed, enter the name in the Server Name box.

Alternately, click the network browse button (...) to select a server from a list of computers on your network (see Figure 12, "Browse Dissolution Servers screen," below).



FIGURE 12. Browse Dissolution Servers screen

SHELDUN SHIPPING1	~
SHIPPING2	
SLADEC	
SMOORE	
SMUUTHUN	
SOFTENG2	
CONTENICOL	~

Step 4. The default server port is 8787, but may be changed to any other port. Coordinate the selection of a port number with your I.T. department to satisfy any port restriction requirements they may have.

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- Step 5. Click OK.
- Step 6. Click **Logon** on the Logon screen.
- Step 7. After successfully logging onto the software, click **Tools** > **Options**. The Configuration Dialog screen displays (see Figure 13, "Configuration Dialog screen," on page 43).

### **Configuring the Application - Adding Users**


**Note** In order to configure the application, it is necessary to be logged on as an administrator.

#### FIGURE 13. Configuration Dialog screen

aroup	Description
Style="background-color: color: blue; color:	Allows the user to sign final acceptance of the results
🕵 VkDissoRunMetho	Allows the user to run any method on any system
KDissoDiagnostics	Allows the user to change system configuration settings or to add new s
KDissoSystemCo	Allows the user to run diagnostic utilities on a configured system
😫 VkDissoMethodM	Allows access to Method Creation and modification functions
KModifyOthersM	Allows modification of methods owned by other users
VkModifyOthersSy	Allows modification of systems owned by other users

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Step 1.	To add Dialog s	a user to a group, select the Security tab o screen.	on the Configuration
		Note	

Only an administrator can add users.

Step 2. Click **User Administration** at the bottom of the screen. The Local Users and Groups screen displays.

#### FIGURE 14. Local Users and Groups screen

>



- Step 3. Double-click the **Groups** folder to expand the list of groups.
- Step 4. Click **Add...** to add users to the group. The Select Users, Computers, or Groups screen displays.
- Step 5. Enter the names of the users to add to the group and click **OK**.
- Step 6. Repeat steps 3-5 as appropriate for each group that requires new users.

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- Step 7. Close the window.
- Step 8. Select the **Miscellaneous** tab (see Figure 15, "Miscellaneous tab," on page 45). To run the software without physically connecting instruments, check the **Use Simulated Instruments** box. The system operates in simulation mode.
- Step 9. Enter an appropriate length of time in minutes the application can be idle before locking.

#### FIGURE 15. Miscellaneous tab

U C(	onfiguration Dialog		×
Sec	urity Miscellaneous		
	Use Simulated Instruments		
	Number of idle minutes before the application is automatically locked		
_			
	2	<u>)K</u> _ance	

Step 10. Click **OK**. The application has been configured.

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# Chapter 4 **Operation**

### Log on to the Varian 400-DS Workstation

Step 1. Double-click the **Varian 400-DS Workstation** icon on your desktop. The Logon screen displays.

#### FIGURE 16. Logon screen

00-DS Wo	rkstation		
			VARIAN
	User ID		
	Password	-	
	Domain	VARIANINC	-
	Dissolution Server	USCARW000533-8787	•

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Step 2. Enter your user identification and password. Verify the domain is correct and click **Logon**. The 400-DS Workstation screen displays.

#### FIGURE 17. 400-DS Workstation screen



Following is a description of the screen options listed on the navigation bar of the 400-DS Workstation screen:

Option		Description
System	Configuration	Use this option to configure the system. See "Configuring Your System" on page 50.
	Diagnostics	Use this option to check the diagnostics of a dissolution apparatus or accessory within the system. See "Manual Control/Diagnostics" on page 64.
Method	Editor	Use this option to create a method, change or delete method parameters, run a report of the method setup, view the method audit trail, and verify the integrity of the method. See "Method Editor" on page 69.
	Run Method	Use this option to run a method. See "Running the Method" on page 82.
	Test Reports	Use this option to run a report of the completed method. See "Test Reports" on page 87.
Security	Change User	To change the user, click <b>Change User</b> . The Logon screen displays. Enter the appropriate user identification and password and click <b>Logon</b> .
	Lock Application	To lock the 400-DS Workstation screen, click <b>Lock</b> <b>Application</b> . The 400-DS Workstation Locked screen displays. Click the lock or the link to unlock the screen. The Logon screen displays. Enter the appropriate user identification and password as applicable and click <b>Logon</b> .
	Audit Trail	Click <b>Audit Trail</b> . The Security Audit Trail screen displays. Click <b>Show Report</b> to display the report. Change the start date, end date, and/or user identification as desired and click <b>Retrieve Records</b> to change the parameters for the information displayed.
	Permissions	Use this option to view permissions assigned to the current user and the descriptions of the corresponding privileges. Click <b>Permissions</b> . The User Group Membership screen displays.
Status		Click one of the pie-shaped graphics under status to view the status of the corresponding dissolution system.

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### **Configuring Your System**

It is necessary to configure the components that will be used for automated sample collection. Systems can be added, modified, and removed from the database. All system configuration activity is recorded in the system audit log. The dissolution software allows the configuration of multiple systems. A maximum of four systems can be running methods at one time.

System configuration entails selecting the appropriate equipment and setting the communication and other physical properties of the system. Serial numbers are stored for each system to allow tracking of physical system changes.

Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays.

ctions (*)	Module	Ver. #	Module Desc.	Laboratory	Time	Owner	Server	Document ID	
Create									
Copy									
Paste									
C Delete									
Serial Numbers									
Beport									
Calibration									
Diagnostics									
Properties									
udit 🉁									
Show Audit Trail									
Verity Integrity									
ML FIE I/U									
Import									
Export									

#### FIGURE 18. System Configuration screen

Step 2. Click **Create**. The System Editor screen displays (see Figure 19, "System Editor screen," on page 51).

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#### FIGURE 19. System Editor screen

System			
System Nam	e New System		
Laboratory	Lab		
Dissolution Se	tup		
Automated A	Apparatus 7	Peristaltic Pump	~
Fraction (	Collector	Filter Changer	
Injector M	lodule		
Restrict Execu	tion To Specified Serve	и	
	Restriction	No Restriction	n
Change Mana	gement		
<u>о</u> , Г	Restrict system editing	rights to the system owner	
21	Owner · Everuone		

#### Following is a description of the System Editor screen options:

Screen Section	Parameter	Description
System	System Name	Enter a name for your system.
	Laboratory	Enter a laboratory name.

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Screen Section	Parameter	Description
Restrict Execution To Specified Server		Click to display the name of the workstation or enter the name of the workstation connected to the system. Click No Restriction to allow the system to be run from any workstation. Note: The system must be physically connected.
Change Management		If applicable, select the box under Change Management in order to restrict the system editing rights to the current user. Note: This option prevents system configuration modification by anyone other than the system owner or a user with VkModifyOthersSystems privilege.

Step 3. Click **Next**. The 400-DS Workstation screen displays.

FIGURE 20	400-DS	Workstation	screen
-----------	--------	-------------	--------

Automated Ap	paratus 7			
Serial Numbe	r N/A	1 100	The second second	
Call Size	10ml	-		2
Cell Size	1 rom	100		
Vial Size	1.5ml 💌	-		
Curinger Cine				
Synnge Size	10ml 💌			
Moisture Sens	or Control	Volume	Calibration Coefficients	
Stop On Interr	al Moisture Detection	Unsec	0.000000 mi	
otop on men		Slope	1.003090 ml/ml	
Cell Calibration	Temperatures			
our cameravor		Channel	Temperature (C)	-
Sec. And Sec.	B 1 2 A	1	37.0	
Manufacturer	INVA			
Manufacturer Model Name	N/A	2	37.0	-
Manufacturer Model Name Serial Number	N/A N/A	2	37.0	1
Manufacturer Model Name Serial Number	N/A N/A N/A	2 3 4	37.0	
Manufacturer Model Name Serial Number	Ν/Α Ν/Α Ν/Α ετάλχε (Γ) [27.0	2 3 4 5	37.0 37.0 37.0 37.0	-

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Following is a description of the 400-DS Workstation screen options:

Screen Section	Parameter	Response	
Varian 400-DS Automated Apparatus 7	Serial Number	Click to display the serial numbers of all connected instruments. Highlight the appropriate serial number and click <b>Select</b> .	
	Cell Size	Click the drop-down arrow to indicate the appropriate cell size.	
	Vial Size	Click the drop-down arrow to indicate the appropriate vial size.	
	Syringe Size	Click the drop-down arrow to indicate the appropriate syringe size.	
Cell Calibration Temperatures	Manufacturer	Enter the manufacturer of the calibrated temperature probe.	
	Model Name	Enter the model name of the calibrated temperature probe.	
	Serial Number	Enter the serial number of the calibrated temperature probe.	
	Set Point	Enter the set point for the cell temperature.	
	Temperature (°C)	Enter the temperature for each cell as determined from the diagnostic (see "Cell Calibration Temperatures" on page 62).	
Moisture Sensor Control	Stop On Internal Moisture Detection	Check this option to shut down the system when moisture is detected.	
		Note: Enabling this option is recommended.	
Volume Calibration	Offset	The current offset displays in this area.	
Coefficient	Slope	The current slope displays in this area.	

- Step 4. Click **Next**. The Serial Numbers screen displays.
- Step 5. Enter the serial number for the sample cells, sample holders, etc. and click **Add**.
- Step 6. Click **Finish**.

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- Step 7. Repeat all the sections under "Configuring Your System" on page 50 for each additional system.
- Step 8. Close the System Configuration screen.

### Copying a System Configuration

To copy a system configuration, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Select the desired system configuration.
- Step 3. Click **Copy**.
- Step 4. Click **Paste**. A new system configuration displays. The description of the new system configuration is *Copy of...*.
- Step 5. Close the System Configuration screen.
- Step 6. To edit the system configuration, see "Editing an Existing System Configuration" on page 56.

### Deleting a System Configuration

To delete a system configuration, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Select the desired system configuration.
- Step 3. Click **Delete**.

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Step 4.	Click <b>Yes</b> .	
Step 5.	Close the System Configuration screen.	
	Note	
	The system configuration is never physically delease deleted in the database.	eted. It is marked

### **Serial Numbers**

To review or add serial numbers to the system configuration, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Select the desired system configuration.
- Step 3. Click **Serial Numbers**. The Serial Number Editor screen displays.



- Step 4. Enter the serial number for the sample cells, sample holders, etc. and click **Add**.
- Step 5. Click **OK**. The Serial Number Editor screen closes.

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### System Configuration Report

To display a report of the system configuration, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Select the desired system configuration.
- Step 3. Click **Report**. By default, the most recent report version displays.

Note
Alternately, you can right-click the desired system configuration and select Report. The Version Selection screen displays as a result of either of these actions.

- Step 4. Use the up and down arrows to indicate the desired report version and click **OK**.
- Step 5. The system report displays. The report can be printed, exported, searched, or verified.

### Editing an Existing System Configuration

To display and edit the properties of an existing system configuration, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Select the desired system configuration.

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Step 3. Click **Properties**. The System Editor screen displays (see Figure 19, "System Editor screen," on page 51).

Note
Alternately, you can double-click the desired system configuration or right-click the desired system configuration and select Properties. The System Editor screen displays as a result of any of these actions.

- Step 4. Select the appropriate tabs and change the relevant information in the same manner that the system was created.
- Step 5. Close the System Configuration screen.

#### Show Audit Trail

To display the audit trail for a system configuration, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Select the system configuration and click **Show Audit Trail**. The System Audit Trail screen displays.



Step 3. Select two or more versions and click **Differences** in the navigation bar. A change report displays. The report can be printed or exported.

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#### Verify Integrity

To verify that the system configuration has not been changed outside of the 400-DS Workstation program, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Select the system configuration and click **Verify Integrity**. Either the data is verified successfully or the user is directed to contact their system administrator.

Note
Alternately, you can right-click the desired system configuration and select Verify Integrity. The integrity of the system configuration is checked as a result of either of these actions.

- Step 3. Click **OK** to close the Data Verification screen.
- Step 4. Close the System Configuration screen.

### Import/Export XML File

To use an existing system configuration from one 400-DS Workstation computer on a different 400-DS Workstation computer, you can export and import the system configuration as an XML file.

To export the system configuration, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Select the desired system configuration.

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Step 3. Click **Export**. The Version Selection screen displays.

Note
Alternately, you can right-click the desired system configuration and select Export. The Version Selection screen displays as a result of either of these actions.

Step 4. If applicable, indicate which version to export and click **OK**. The Export System to XML File screen displays.

Note
Each time a system configuration is saved, a new version is created. To export a version other than the most recently saved, indicate the appropriate version number on the Version Selection screen.

Step 5. Indicate the directory and file name and click **Save**. The code is saved as an XML file.

To import the XML file at another 400-DS Workstation, complete the following steps:

- Step 1. From the navigation bar, click **Configuration**. The System Configuration screen displays (see Figure 18, "System Configuration screen," on page 50).
- Step 2. Click **Import**. The Import System from XML File screen displays.



- Step 3. Select the appropriate directory and file name and click **Open**. The system configuration displays on the System Configuration screen.
- Step 4. Close the System Configuration screen.

### System Calibration

- Step 1. Place the Media A tube into a suitable container with deionized water.
- Step 2. From the navigation bar, click **Configuration**.
- Step 3. Select desired configuration.
- Step 4. Click **Calibration**. The System Calibration screen displays.

#### FIGURE 21. System Calibration screen

System Calibration	n : System 33 : Gamma3			
abel 26 empty sa /ial 13). Weigh ea he table below. If he "Fill Calibration he second row wi rials and record th Balance Calibration Dete	mple vials (13 x 4ml and ach of the vials and recor Place the sample vials in r Volumes" button to fill ti th 1ml of DH2O. After ti eir filled masses in the ta als	13 x 1.5ml) with IDs (R d their empty masses in rows 1 and 2 of the sa he vials in the first row he fill process is comple- ble below.	tow 1 Vial 1 n the assigr mple tray. with with 4 ete, weigh e	- Row 2 ned cells in Click on Iml and ach of the
Manufacturer	Model Name N/	A C	alibration Date	4/25/2007
Serial Number N/A		Calibra	tion Due Date	4/ 5/2007
Eill Calibration Volume	ns Iray Eject	System Serial Number	99-0000-001	3
in l	Feedu Vial Mars (a)	Filed Vial Mass (o)	VialVc	à ma Imil
Row 1 Vial 1	5 2002	9 1922	21	907
Row 1 Vial 2	5 2993	9.2170	3	930
Row 1 Vial 3	5 3294	9.2290	3	912
Row 1 Vial 4	5 3157	9.2290	3	925
Row 1 Vial 5	5 2654	9.1555	3	902
Row 1 Vial 6	5.2651	9,1889	3	936
Bow 1 Vial 7	5,2372	9.1612	3	936
Row 1 Vial 8	5 2452	9.1556	3	922
Row 1 Vial 9	5,2900	9 1904	3	912
Row 1 Vial 10	5.3083	9.1820	3	886
Bow 1 Vial 11	5,2868	9.1712	3	896
Row 1 Vial 12	5.2916	9,1941	3	915
Row 1 Vial 13	5.2671	9.1485	3.	893
Row 2 Vial 1	2.4660	3.4326	0.	970
Row 2 Vial 2	2.4644	3.4545	0.	993
Row 2 Vial 3	2.5074	3.4943	0.1	990
Row 2 Vial 4	2.5470	3.5368	0.	993
Row 2 Vial 5	2.4732	3.4233	0.	953
Row 2 Vial 6	2.4812	4.4633	1.	988
Row 2 Vial 7	2.5271	3.5112	0.987	
Row 2 Vial 8	2.4901	3.4566	0.980	
Row 2 Vial 9	2.4743	3.4549	0.	984
Row 2 Vial 10	2.4676	3.4520	0.	987
Row 2 Vial 11	2.4789	3.4505	0.	975
Row 2 Vial 12	2.5011	3.4760	0.	978
		A 1841 1		

- Step 5. Label 13 empty 4 mL sample vials (Row 1 Vial 1 Row 1 Vial 13).
- Step 6. Label 13 empty 1.5 mL sample vials (Row 2 Vial 1 Row 2 Vial 13).

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Step 7.	Weigh each of the vials and record the empty masses in th cells in the table.	e assigned
Step 8.	Place the sample vials in row 1 (4 mL) and row 2 (1.5 mL) of tray.	of the sample
Step 9.	Click <b>Fill Calibration Volumes</b> to fill the vials in the first road and the second row with 1 mL of deionized water.	w with 4 mL
Step 10.	After the fill process is complete, weigh each of the vials an filled masses in the table. The vial volume calculates and d table automatically.	d record their isplays in the
Step 11.	Click <b>OK</b> . The Reason for Change screen displays.	



- Step 12. Enter a reason code and change description and click **OK**.
- Step 13. Highlight the appropriate system.
- Step 14. Click **Properties**.
- Step 15. Click **Next** and ensure the Volume Calibration Coefficients are visible.
- Step 16. Click **Finish**.
- Step 17. Close the System Configuration screen.

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#### Cell Calibration Temperatures

- Step 1. Place the rinse media line into a suitable container holding deionized water.
- Step 2. From the navigation bar, click **Diagnostics**. The Select Item screen displays.
- Step 3. Select the desired system and click **OK**. The System Diagnostics screen displays.

FIGURE 22. System Diagnostics screen



Step 4. In the Cells box under Media Control, click **Fill**. Media moves into the cells.

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Step 5.	In the Cell Heat box, set the cell temperature to an approp temperature.	oriate
Step 6.	Click Start . DO THE SAMPLE CELLS CONTAIN LIQUID? displa	ays.
Step 7.	Click Yes. The temperatures display in the Cell Temperatu	ıre box.
Step 8.	Set the reciprocation rate and click Run.	
Step 9.	Allow the media to equilibrate to the set temperature.	
Step 10.	In the Evaporation Cover box, click the up arrow to raise th cover.	e evaporation
	1 Up	
Step 11.	Remove the two thumb screws from the evaporation cove the evaporation cover.	r and remove
Step 12.	Remove the sample holder for cell 1 and replace with the temperature probe.	modified
Step 13.	Allow 3 - 5 minutes for the temperature to stabilize.	
Step 14.	Note the temperatures for use at step 23.	
Step 15.	Repeat steps 12 - 14 for each additional cell.	
Step 16.	Replace the sample holders and the evaporation cover.	
Step 17.	Stop reciprocation and cell heating.	
Step 18.	Under the Media Control box, click Purge. The media in a	Il cells purges.

-

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Step 19.	Close the Diagnostics screen.	
Step 20.	From the navigation bar, click <b>Configuration</b> . The S screen displays (see Figure 18, "System Configurat page 50).	ystem Configuration ion screen," on
Step 21.	Select the appropriate system and click Next.	
Step 22.	Enter the set point temperature as appropriate base calibration temperatures.	d on the cell
Step 23.	Enter the temperature values for each cell (as noted cell calibration field.	I in step 14) into the
Step 24.	Click Finish. The Reason for Change screen displa	ys.
Step 25.	Enter a reason code and change description and cli	ck <b>OK</b> .
Step 26.	Close the System Configuration screen.	

### Manual Control/Diagnostics

To check the diagnostics of a dissolution apparatus, complete the procedures on the following pages. These procedures are performed on one system at a time. Repeat the procedures as applicable for each additional system.

- Step 1. From the navigation bar, click **Diagnostics**. The Select Item screen displays.
- Step 2. Select the desired system and click **OK**. The System Diagnostics screen displays (see Figure 22, "System Diagnostics screen," on page 62).

### Verifying Sample Tray Control

Step 1. Click any vessel position corresponding to the desired row in the Sample Tray Control box. The tray moves and the indicated row raises.

FIGURE 23. Sample Tray Control box



Step 2. Click under the Sample Tray Control box. The drive unit returns to the home position.



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Step 6.	Click to lower the evaporation cover.	
Step 7.	Click do turn off any audible alarm.	

### Media Control

	Step 1.	Under the Media	Control box,	set the following	parameters:
--	---------	-----------------	--------------	-------------------	-------------

Option	Description
Aspirate Flow Rate (mL/s)	Use the up and down arrows to indicate the rate at which the media is pulled into the syringe.
Dispense Flow Rate (mL/s)	Use the up and down arrows to indicate the rate at which the media is dispensed from the syringe.
Aspirate Dwell Time (s)	Use the up and down arrows to indicate the duration of time the plunger holds at the top of the stroke before dispensing.
	Note: The time specified is for full syringe volume. For smaller syringe volumes, it is calculated proportionately.
Needle Clean Cycles	Use the up and down arrows to indicate the number of times the unit performs the cleaning cycle.
Prime Volume (mL)	Use the up and down arrows to indicate the volume to be pulled before taking measurement.
Media Source	Use the drop-down arrow to indicate the source of the media.
Media Volume	Use the up and down arrows to indicate the desired volume of the media.

- Step 2. Under the Media Control box, click **Prime**.
- Step 3. Under the Cells box, click **Fill**. The media moves into the cells.
- Step 4. Under the Sample Vials box, use the up and down arrows to indicate the desired row number to sample into and the desired volume.

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- Step 5. Under the Sample Vials box, click **Fill Row**. The media moves from the cell into the sample vial.
- Step 6. Under the Waste Pump box, click **On** to turn on the waste pump.
- Step 7. Under the Waste Pump box, click **Off** to turn off the waste pump.

#### Verifying the Cell Temperature

Step 1. In the Cell Heat box, use the up and down arrows to set the media cell temperature to an appropriate temperature (see the sample screen below).



- Step 2. Click . DO THE SAMPLE CELLS CONTAIN LIQUID? displays.
- Step 3. Click **Yes**. The temperatures display in the Cell Temperature box.
- Step 4. As applicable, click Stop
- Step 5. Under the Cells box, click **Purge** to purge the remaining media from the tube.



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### Reciprocation

To set the dips per minute, complete the following steps:

- Step 1. Click any vessel position corresponding to the desired row in the Sample Tray Control box (see Figure 23, "Sample Tray Control box," on page 65). The drive unit moves to the indicated row.
- Step 2. In the Reciprocation box, use the up and down arrows in the box that

corresponds to DPM, to set the dips per minute to **15** and click Dipping begins.

#### FIGURE 24. Reciprocation box



### **Controlling the Evaporation Cover**

ŝ

Up

Down

To raise the evaporation cover, click

in the Evaporation Cover box.

To lower the evaporation cover, click

in the Evaporation Cover box.

### **Method Editor**

All test parameters are entered via the Method Editor screen.

Function	Procedure
Create a new method	See "Creating a Method" on page 70.
Copy a method	See "Copying Methods" on page 77.
Delete a method	See "Deleting Methods" on page 77.
Edit an existing method	See "Editing an Existing Method" on page 78.
Run a report of the method setup	See "Method Report" on page 78.
View the method audit trail	See "Show Audit Trail" on page 79.
Verify the integrity of a method	See "Verify Integrity" on page 80.
Import or export the method between two 400-DS Workstations	See "Import/Export XML File" on page 80.

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### Creating a Method

To create a new method, complete the following steps:

Step 1. From the navigation bar, click **Editor**. The Methods screen displays.

FIGURE 25. Methods screen

New Method   Copy Method   Paste   Delete   Properties     Audit Trail   Show AuditTrail   Yeirly Integrity     YML File I/O	Ds
Audit Trail  Show AuditTrail Verify Integrity XML File I/D State Import File prot	
Import         Import	
XML File I/D	
Export	

Step 2. Click **New Method**. The Method Editor screen displays.

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#### FIGURE 26. Method Editor screen

Sample Informatio				
Product Name	Product Name		_	
Notes	Notes			
User Defined L	abels			
Label 1	Lot			
Label 2	Batch			
Label 3	Group	-		
Purge Volume Dip While Samp	jo mL ∫5 mL	Waste Drop Vol Dual Sample		mL
Error Tolerance ( · Temperature	+-) 0.5 C Speed	d 2 %	Profile In 00:00	nterval HH:MM
Change Managen	nent ct method editing rig r : Everyone	hts to the method owner		

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#### Step 3. Select the **Parameters** tab.

Following is a description of the Parameters tab options:

Option		Description		
Sample	Product Name	Enter the name of the product.		
Information	Notes	Enter any relevant notes regarding the sample.		
	User Defined Labels Label 1 Label 2 Label 3	The fields in this area have default values of LOT, BATCH, and GROUP. These fields are customizable; enter the information that best serves the needs of the method parameters.		
Error Tolerance (±)	Temperature	Enter the desired temperature fluctuation limit $(\pm)$ . If the tube temperature goes over or under the set temperature (see "Verifying the Cell Temperature" on page 67) by the amount of this tolerance, an error is recorded as part of the results.		
Speed		Enter the desired speed fluctuation limit (±). If the RPM goes over or under the set speed (see "Reciprocation" on page 68) by the amount of this tolerance, an error is recorded as part of the results.		
Profile Interval		Enter the timepoint in hh:mm format at which the temperature and speed settings are recorded.		
		Note: Profile measurements are optional. Values are always recorded at sample timepoints independent of this setting.		
Change Management		If applicable, select the box under Change Management in order to restrict the method editing rights to the current user or any user with VkModifyOthersMethod.		

## Step 4. Select the **Automated App7 Sequence** tab (see Figure 27, "Automated App7 Sequence tab," on page 73).
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### FIGURE 27. Automated App7 Sequence tab

Method Edito	P		2
Parameters Auto	mated App7 Sequenc	e Automated App7 0	Iptions   Notifications
Sample Row Media Full Replace Hold Time Dip Interval	1 - + Media A ▼ Yes ▼ 00:00 MM:SS 001:00:00 HHH	Sampled Volume Dissolution Volume Cell Temperature Dip Speed :MM:SS	1.00 ÷ mL 10.00 ÷ mL 37.0 ÷ C 20 ÷ DPM
Sentt Sent	Sample   Sample Vo	L Media Tupe Media	Add To List
	Sample   Sample Vo	i media type   media	
×			
<			2

Following is a description of the Automated App7 Sequence tab options:

Option	Description
Sample Row	Use the up and down arrows to indicate the row number for which the parameters are being set. After clicking Add to List, use the up and down arrows to indicate the next row.
Media	Use the drop-down arrows to indicate Media A, Media B, Media C, Media D, or Media E.
Sampled Volume (mL)	Use the up and down arrows to indicate appropriate volume based on your vial size.
Dissolution Volume (mL)	Use the up and down arrows to indicate appropriate volume based on your cell size.

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Option	Description
Cell Temperature	Enter the desired tube temperature in degrees Celsius. This can be entered for the first timepoint.
Hold Time (mm:ss)	Enter the desired duration for the dip to remain at the bottom of the stroke in mm:ss format.
Dip Speed (DPM)	Use the up and down arrows to indicate the desired dips per minute (DPM) for each applicable row of the 400-DS.
Dip Interval (hhh:mm:ss)	Enter the desired duration for dipping in hhh:mm:ss format.

Step 5. Select the Automated App7 Options tab.

### FIGURE 28. Automated App7 Options tab

arameters   Au	tomated App7 Sequen	ce Automated App/	Uptions   Notification	ons
Media Descri	ption			
Media A	Media A			
Media B	Media B			
Media C	Media C			
Media D	Media D			
Media E	Media E			
Rinse Media	Rinse Media			
Syringe Prope	erties			
Aspirate Flow	Rate (ml/s)	0.75		
Dispense Flor	w Rate (ml/s)	0.75		
Aspirate Dwe	II Time (s)	10		
Prime Volume	(ml)	5.00		
Syringe Clean	Cycles	1 🛨		
Sample Cell C	lean Cycles	1 🛨		
Needles Clea	n Cycles	1		

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Following is a description of the Automated App7 Options tab options:

Screen Section	Parameter	Description
Media Description	Media A Media B Media C Media D Media E Rinse Media	Enter descriptions as appropriate for the different medias.
Syringe Properties	Aspirate Flow Rate (mL/s)	Use the up and down arrows to indicate the rate at which the media is pulled into the syringe.
	Dispense Flow Rate (mL/s)	Use the up and down arrows to indicate the rate at which the media is dispensed from the syringe.
	Aspirate Dwell Time (s)	Use the up and down arrows to indicate the duration of time the plunger holds at the top of the stroke before dispensing. Note: The time specified is for full syringe volume. For smaller syringe volumes, it is calculated proportionately.
	Prime Volume (mL)	Use the up and down arrows to indicate the volume to be pulled before taking measurement.
	Syringe Clean Cycles	Use the up and down arrows to indicate the number of times to rinse the syringe between samples.
	Sample Cell Clean Cycles	Use the up and down arrows to indicate the number of times to rinse the sample cell between samples.
	Needles Clean Cycles	Use the up and down arrows to indicate the number of times to rinse the needles between samples

Step 6. Select the **Notifications** tab (see Figure 29, "Notifications tab," on page 76).

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### FIGURE 29. Notifications tab

Email Addresses	Notification Options
	C Errors
	☑ Warnings
	✓ Status
Enter semicolon delimited email add	lesses.

- Step 7. Enter appropriate e-mail address(es) to receive notification of system operation.
- Step 8. Indicate which options would require notification.
- Step 9. Click **OK** to close the Method Editor screen.
- Step 10. Close the Methods screen.

## **Copying Methods**

To copy a method, complete the following steps:

- Step 1. From the navigation bar, click **Editor**. The Methods screen displays (see Figure 25, "Methods screen," on page 70).
- Step 2. Select the desired method.
- Step 3. Click **Copy Method**.
- Step 4. Click **Paste**. A new method displays. The description of the new method is *Copy of...*
- Step 5. To change any of the parameters of the method, see "Editing an Existing Method" on page 78.

### **Deleting Methods**

To delete a method, complete the following steps:

- Step 1. From the navigation bar, click **Editor**. The Methods screen displays (see Figure 25, "Methods screen," on page 70).
- Step 2. Select the desired method.
- Step 3. Click **Delete**.
- Step 4. Click **Yes**.

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## Editing an Existing Method

To edit a method already entered on the 400-DS Workstation, complete the following steps:

- Step 1. From the navigation bar, click **Editor**. The Methods screen displays (see Figure 25, "Methods screen," on page 70).
- Step 2. Click the desired method.
- Step 3. Click **Properties** on the navigation bar. The Method Editor screen displays (see Figure 26, "Method Editor screen," on page 71).

Note
Alternately, you can double-click the desired method or right-click the desired method and select Properties. The Method Editor screen displays as a result of any of these actions.

Step 4. Select the appropriate tabs and change the relevant information in the same manner that the method was created.

## Method Report

To display a report of the method parameters, complete the following steps:

- Step 1. From the navigation bar, click **Editor**. The Methods screen displays (see Figure 25, "Methods screen," on page 70).
- Step 2. Select the desired system configuration.
- Step 3. Click **Report**. The Version Selection screen displays.

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Step 4. If applicable, indicate which version and click **OK**.

Note
Each time a method is saved, a new version is created. To create a report of a version other than the most recently saved, indicate the appropriate version number on the Version Selection screen.

Step 5. The method report displays. The report can be printed, exported, searched, verified, and/or signed.

## Audit Trail

Once a method has completed, the results are available for review, audited modification, and electronic signature. The software maintains complete history for all runs executed on the system. Results can be previewed and printed.

### Show Audit Trail

To display the audit trail for a method, complete the following steps:

- Step 1. From the navigation bar, click **Editor**. The Methods screen displays (see Figure 25, "Methods screen," on page 70).
- Step 2. Select the method and click **Show Audit Trail**. The Method Audit Trail screen displays.



Step 3. Select two or more versions and click **Differences** in the navigation bar. A change report displays. The report can be printed or exported.

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### Verify Integrity

To verify that the method has not been changed outside of the application, complete the following steps:

- Step 1. From the navigation bar, click **Editor**. The Methods screen displays (see Figure 25, "Methods screen," on page 70).
- Step 2. Select the method and click **Verify Integrity**. Either the data is verified successfully or the user is directed to contact their system administrator.



## Import/Export XML File

To use an existing method from one 400-DS Workstation on a different 400-DS Workstation, you can export and import the method as an XML file.

To export the method, complete the following steps:

- Step 1. From the navigation bar, click **Editor**. The Methods screen displays (see Figure 25, "Methods screen," on page 70).
- Step 2. Select the desired method.
- Step 3. Click **Export**. The Version Selection screen displays.



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Step 4. If applicable, indicate which version to export and click **OK**. The Export Method to XML File screen displays.

Note
Each time a method is saved, a new version is created. To export a version other than the most recently saved, indicate the appropriate version number on the Version Selection screen.

- Step 5. Indicate the directory and file name and click **Save**. The code is saved as an XML file which displays in Notepad.
- Step 6. Close the Notepad file.

To import the XML file at another 400-DS Workstation, complete the following steps:

- Step 1. From the navigation bar, click **Editor**. The Methods screen displays (see Figure 25, "Methods screen," on page 70).
- Step 2. Click **Import**. The Import Method from XML File screen displays.

Note
Alternately, you can right-click the desired method and select Import. The Import Method from XML File screen displays as a result of either of these actions.

Step 3. Select the appropriate directory and file name and click **Open**. The method displays on the Method screen.

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## Running the Method

Step 1. From the navigation bar, click **Run Method**. The Select System Step 1 of 2 screen displays (see Figure 30, "Select System Step 1 of 2 screen," on page 82).

FIGURE 30. Select System Step 1 of 2 screen

System	Ver. #	System Desc.	Laboratory	Time	Owner	Restricted Wisstn	Document ID
U 1	6	VK7025	Validation Lab	19/01/2005 11:30:11 AM	Everyone	No Restriction	HKD10/GYP)
2	9	VK7010	Validation Lab	8/02/2005 8:57:36 AM	Everyone	CHEMSTXP	IcRvG5Jj7GE
8	2	VK7025 w/pp	Validation Lab	14/02/2005 8:56:34 AM	Everyone	No Restriction	rxTjmq2BGg
885	3	Apparatus 3	Lab	8/02/2005 9:06:13 AM	Everyone	No Restriction	oYkKqdMy+
10	2	Apparatus 3	Validation	8/02/2005 11:21:19 AM	Everyone	No Restriction	wR8ieGMGo.
3	2	VK8000	Validation Lab	8/02/2005 9:01:04 AM	VARIANNC\tthompso	No Restriction	dEhVkAwsVA
4	2	VK8020 w/pp	Validation Lab	14/01/2005 12:47:15 PM	Everyone	No Restriction	7euoViCV1ul
6	2	VK8020 w/sp	Validation Lab	14/01/2005 2:50:40 PM	VARIANNC\tthompso	No Restriction	ydWGn84Vk
9	2	VK8020	Validation Lab	27/01/2005 9:07:59 AM	Everyone	No Restriction	TIV2HA99+r

Step 2. Select the desired system to run the method and click **Next**. The Select Method Step 2 of 2 screen displays.

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### FIGURE 31. Select Method Step 2 of 2 screen

						Ŭ
Method	Version #	Product Name	Notes	Time	Owner	Document I
2	6	VK7010	USB Converter	14/02/2005 12:40:31 PM	Everyone	/6vQgcr0/
1 7	15	VK7025 w/pp	USB Converter	14/02/2005 9:03:08 AM	Everyone	DMh0HJgV
8	5	WK7025 w/sp	USB Converter	19/01/2005 1:23:01 PM	Everyone	LT/Mjd/F8t
9	4	WC7025 w/sp1	USB Converter	16/02/2005 1:22:35 PM	VARIANNC\tthompso	/RIp8zbELy
U 11	2	Copy of VK7025 w_pp. ID 7.13	USB Converter	26/01/2005 8:30:39 AM	Everyone	JSpmIOUSu

Step 3. Select the desired method to run and click **Finish**. The system status screen displays.

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#### Elle System Method Security Iools Help [ 33.11 Gamma3 ] 4 b × (33.11 E Con Start 2 Sampler Marco dean T Diagnostics Di tics Load Met Method 8 Subus Cell Temperature E dior 40.0 Din Monito 00.0 S Run Method P Test Report 37.0 . riy RPM 8 Chan 22 22 22 23 4 4 5 6 7 8 9 10 11 12 13 Cock Application 30.01 10:25:33 AN 10:35:33 AM Time 10:45:33 SS Permi Sample Status Status Activity Log Test Properties: Method ID Method Version Tester Serial # Product Name Lot Batch Group 61 ol 1 99-0000-0013 Sample volume Accuracy test Lot Batch Group 1. [ 33.11 Gamma3 ] Profile Interval Temperature Tolerand Speed Tolerance Dual Sample Dip While Sampling 00:00 HH:MM 0.5 °C 2.0 % False False Next Sample: 000:00:00 Progra d Timepoints: SampleVol 00.100 00.200 00.300 00.400 00.500 00.600 00.700 00.900 01.000 01.200 01.500 MediaType NediaA MediaA MediaA MediaA MediaA MediaA MediaA MediaA MediaA MediaA MediaVol 05.000 05.000 05.000 05.000 05.000 05.000 05.000 05.000 05.000 05.000 Temp HoldTime 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 37.0 000:00:00 Next Injection 00:00:00 Sample 01 02 03 04 05 06 07 08 09 10 11 12 Elapsed Time 00:00:00

### FIGURE 32. System status screen

Step 4. Click **Start**. The Method Start Options screen displays (see Figure 33, "Method Start Options screen," on page 85).

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### FIGURE 33. Method Start Options screen

Product Name	72 Hour Te	st - 10mL System
Notes	Notes	
Lot		
Batch		
Group		
ctive Channels		Injection Control  Enable Injections  Inject Only (No Sampling)
ime Delayed Start		Temperature Delayed Start
2/ 7/2007	· 112	Vessel Temperature Start
3:25:12 PM	÷ 😲	🗖 Bath Temperature Start

Following is a description of the Method Start Options screen options:

Screen Section	Parameter	Description
Sample	Product Name	Enter the product name.
Information	Notes	Enter any appropriate notation.
	Label 1	Enter the appropriate information based on the
	Label 2	user-defined labels (see "User Defined Labels" on
	Label 3	page (2).
Active Channels		Enter the number of active heating channels. Note: Heating channels are counted from left to right.

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Screen Section	Parameter	Description
Injection Control	Enable Injections	N/A
	Inject Only (No Sampling)	
Temperature Delayed Start	Vessel Temperature Start	N/A
	Bath Temperature Start	
Time Delayed		Use this option to program a delayed start.
Start		Enter the desired date and time to start the method.

### Step 5. Click **OK**. The Method Sample Information screen displays.

Channel	Sample Identification	
1	Sample 1	
2	Sample 2	
3	Sample 3	
4	Sample 4	
5	Sample 5	
6	Sample 6	
7	Sample 7	
8	Sample 8	
9	Sample 9	
10	Sample 10	
11	Sample 11	
12	Sample 12	
13	Sample 13	

- Step 6. Enter the sample information, if applicable.
- Step 7. When the method is complete, click **Test Report**. The test report displays. The report can be printed, exported, searched, verified, and/or signed.

## **Test Reports**

To display a report of the completed method, complete the following steps:

Step 1. From the navigation bar, click **Test Reports**. The Test Report Selection screen displays.

### FIGURE 34. Test Report Selection screen

Actions 🛞	Date And System Filter	Test ID Fil	er
Show Report Retrieve Records	Start Date         12/ 1/2004           End Date         2/18/2005	Filter Date And System	1 Filter Test ID
Export List (*)	System *	Sustem Desc	Tester Serial # User ID
Export to Excel	3640 Engineering 7010	Engineering 7010	0-0620-0000 VARIAN
	3639 Engineering 7010	Engineering 7010	0-0620-0000 VARIA
	3638 Engineering 7010	Engineering 7010	0-0620-0000 VARIAM
	3637 Engineering 7010	Engineering 7010	0-0620-0000 VARIAN
	3636 Engineering 7010	Engineering 7010	0-0620-0000 VARIA
	3635 Engineering 7010	Engineering 7010	0-0620-0000 VARIA



- Step 2. Click a test in the list to select it.
- Step 3. From the navigation bar in the **Test Report Selection** dialog, click **Show Report**. The report for the selected test displays.



Step 4. Using the buttons on the report toolbar, you can do the following:



## **Electronic Signatures**

When the user is satisfied with the results, the results can be electronically signed. The software allows multiple electronic signings of a set of results. Each signing is accomplished using the signature dialog box shown. The user authenticity is determined by testing the user identification and password against the Windows security database.

Electronic signatures are permanently linked to the results. The software always requires the signature to be executed using all the signature components. Any attempts to sign a set of results using an invalid user identification, password, or any combination thereof that is incorrect is automatically recorded to the system audit trail.

## **Clean System**

From the system status screen, click Clean. All instruments initialize. Media is pulled from the Rinse Media Container and cells are filled and expelled through the valves. The cells are aspirated and purged.

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## Chapter 5 Maintenance

## **Periodic Maintenance**





### Warning

The apparatus should be disconnected from AC power before conducting cleaning or maintenance.

Periodic maintenance intervals may vary depending on frequency of instrument usage.

## Routine Maintenance (to be Performed Between Each Dissolution Method

- All parts of the 400-DS exposed to the dissolution medium should be cleaned after each use. Parts made from stainless steel are particularly susceptible to surface corrosion if not cleaned immediately after use. If any stainless steel parts show signs of surface discoloration, lightly wipe the surface with a soft cloth or nonabrasive pad to remove it.
- Execute the Clean System cycle using the 400-DS Workstation software ("Clean System" on page 88). Ensure an appropriate cleaning solution is in place to thoroughly rinse the media lines and sample cells.
- If an alternate cleaning solution is used, it is recommended that all the media lines are rinsed with deionized water at the end of the cleaning procedure.

## Sample Holders

- Clean sample holders thoroughly after each use and place them in an ultrasonic bath for a few minutes, if necessary.
- When using corrosive materials such as hydrochloric acid or medium containing salts, be sure to rinse the holders with deionized water immediately after use. Dry completely with a soft towel or cloth (preferably lint-free).
- Do not clean the sample holders with abrasive cleansers or cloths. Use deionized water whenever possible. If you must use cleanser or solvent, be sure that it is as mild as possible, non-abrasive, and fully compatible with fluorocarbons and stainless steel before use.
- It is suggested that the sample holders are cleaned by hand. Use of a laboratory dishwasher is NOT recommended.
- Handle with care at all times.
- Store the sample holders properly between each use.

# Non-Routine Maintenance (to be Performed at Pre-Determined Intervals)

It is recommended that the following procedures be performed by a properly trained service technician.

- Remove and inspect all sample cells for signs of damage. Replace as necessary. Clean the sample cells thoroughly, especially the area that typically covers the seal.
- Clean the entire external surface of the instrument including top cover and syringe pump window.
- Inspect and clean the air filter(s). Replace if necessary.
- Inspect all sample cell holder seals. Re-grease the o-rings, if necessary, using a pre-approved lubricant (e.g. Krytox®). Replace any o-rings that appear dried or cracked.
- Inspect all external media lines. Replace if necessary.
- Check the magnet plate for free play.
- Check the evaporation mechanism for free play.
- Inspect the evaporation cover seals.
- Remove, inspect, and clean the needles. Place them in an ultrasonic bath for a few minutes, if necessary.
- Verify the following limit switch/alarm operations: home position, top cover (open/ close), front door, and sample tray (lift empty sample row). See "Verifying Sample Tray Control" on page 65.
- Verify proper operation of all LEDs (4 total).

Open the front door (sample tray compartment) of the Varian 400-DS.

- Lubricate reciprocation slide rail using a pre-approved lubricant. Using the Diagnostics portion of the software ("Manual Control/Diagnostics" on page 64), move the sample tray from row to row to work in the lubricant.
- Inspect the front door bumper.
- Inspect waste line (front view).

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Power OFF the 400-DS and disconnect the power cord. Remove the back cover of the 400-DS to perform the following:

- Lubricate the ball screw on syringe pump.
- Lubricate all moving pieces of syringe pump.
- Inspect the main drive belt.
- Inspect/clean the waste row.
- Inspect/clean the waste tubing.
- Inspect all internal stainless steel components for signs of discoloration. Lightly wipe the surface with a soft cloth to remove, if necessary.
- Lubricate the main rails.
- Inspect the waste line (rear view).
- Check lift blocks for free play.

# Chapter 6 Service and Warranty

The warranty is provided by Varian, Inc. or one of its authorized representatives.

## Service and Warranty Information

Varian dissolution products carry a one-year warranty on parts and labor. The Dissolution Systems Service Department (or one of its representatives) will, at its option, either repair or replace any mechanical and electrical components in your instrument which prove to be defective. During the first year of warranty coverage, there is no charge for the labor to repair your unit. The Dissolution Systems Service Department (or one of its representatives) will determine the best site to repair the unit, either onsite or returned to Varian, Inc. Any onsite warranty services are provided only at the initial installation point. Installation and onsite warranty services are available only in Dissolution Systems service travel areas.

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## **Exclusions and Limitations**

Excluded from this warranty are expendable or consumable items such as, but not limited to, paddles, baskets, vessels, and acrylic water baths. Also excluded are defects from improper or inadequate maintenance by the customer, user-induced chemical action or contamination, unauthorized modification or misuse, and improper site preparation and maintenance.

Operation of software is not warranted to be uninterrupted or error-free.

## **Obtaining Warranty Service**

To obtain warranty service in the United States, contact the Dissolution Systems Service Department at 800.229.1108 to obtain authorization to return units for repair. At the option of the customer, onsite warranty service is available, but travel charges may be incurred. The customer should prepay all shipping charges for products returned to the Dissolution Systems Service Department (unless otherwise authorized), and Varian, Inc. will pay all charges for return to the customer.

## Warranty Limitations

Varian, Inc. makes no other warranty, either express or implied, with respect to this product. Specifically disclaimed are any implied warranties of merchantability and fitness for a particular use. In no event will Varian, Inc. be liable for any indirect, incidental, or consequential damages arising from the use of this product. This warranty gives you specific legal rights which may vary from state to state or province to province, so you may have other rights and some of these exclusions may not apply to you.

## **Exclusive Remedies**

The remedies provided herein are the customer's sole and exclusive remedies. In no event shall Varian, Inc. or its representatives be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory. Some states or provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

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