Ion $S5^{\text{TM}}$ and Ion $S5^{\text{TM}}$ XL Instrument USER GUIDE

Catalog Numbers A27211, A27213 Publication Number MAN0010811 Revision C.0



For Research Use Only. Not for use in diagnostic procedures.



Manufacturer: Life Technologies Holdings Pte Ltd | Block 33 | Marsiling Industrial Estate Road 3 | #07-06, Singapore 739256

The information in this guide is subject to change without notice.

DISCLAIMER: TO THE EXTENT ALLOWED BY LAW, LIFE TECHNOLOGIES AND/OR ITS AFFILIATE(S) WILL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, MULTIPLE, OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THIS DOCUMENT, INCLUDING YOUR USE OF IT.

Revision history: Pub. No. MAN0010811

Revision	Date	Description	
C.0	May 2017	Update for Torrent Suite [™] Software 5.4.	
		new troubleshooting for solid-state buffer leak and reagent check failure	
		• updates to Appendix A	
		include pulse clean, and instrument reset run protocols	
B.0	August 2016	Update for Torrent Suite [™] Software 5.2.	
A.0	August 2015	Instrument user guide that includes instructions for instrument operation and	
		maintenance.	

Important Licensing Information: These products may be covered by one or more Limited Use Label Licenses. By use of these products, you accept the terms and conditions of all applicable Limited Use Label Licenses.

Trademarks: All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. MAXYMum Recovery is a trademark of Axygen, Inc.

©2017 Thermo Fisher Scientific Inc. All rights reserved.

Contents

About this guide	6
Purpose of the guide	6
CHAPTER 1 Product information	. 7
Contents	7
Required materials and equipment	8
Instrument installation by trained personnel only	9
Nucleic acid contamination	9
Instrument vibration and clearances	9
CHAPTER 2 System components	. 10
Internet connectivity	. 11
lon S5 [™] System component positions	. 12
Ion S5 $^{^{ m M}}$ and Ion S5 $^{^{ m M}}$ XL Sequencer input and output connections $\ldots \ldots \ldots \ldots$. 13
CHAPTER 3 Instrument operation	14
Power the Ion S5 ^{$^{+}$} or Ion S5 ^{$^{+}$} XL Sequencer on or off	. 14
Power on	. 14
Power off	. 14
Update the Ion S5 [™] System Software	. 14
Maintain the sequencer	. 15
Required materials	. 15
Clean or decontaminate the sequencer	. 15
Perform the sequencer cleaning manually	. 16
Perform an instrument reset run with an initialized, unused Sequencing Reagents cartridge	. 17

APPENDIX A	Touchscreen reference	18
Clean, Initialize, a	and Run	18
Settings		19
Network Set	tings	19
System Tools	s	22
Check for so	ftware updates	27
Data Manage	ement	28
Manually del	lete run data	30
Perform the	instrument Clean operation	31
Instrument S	Settings	32
Touchscreen icon	IS	35
Alarms, Notificati	ions, and Events	37
APPENDIX B	Troubleshooting	40
тм		
lon S5 Sequence	er alarms and events	40
Initialization fails		41
Troubleshooting u	using Control Ion Sphere Particles and control libraries	42
Troubleshoot	ting using Control Ion Sphere Particles	42
Solid-state buffer	⁻ leak	43
Pulse clean t	the sequencer	43
APPENDIX C	Supplemental procedures	45
Set up and test th	e Ion Chip [™] Minifuge	45
Install the lo	n S5 [™] /Ion Proton [™] Rotor and Buckets	45
Test the mini	ifuge	47
APPENDIX D	Instrument warranty	49
APPENDIX E	Safety	51
Safety alerts on th	his instrument	51
Location of s	afety labels on this instrument	52
Safety information	n for instruments not manufactured by Thermo Fisher Scientific	52
Safety information	n for instruments not manufactured by Thermo Fisher Scientific	52 53
Safety Information Instrument safety General	n for instruments not manufactured by Thermo Fisher Scientific /	52 53 53
Safety information Instrument safety General Electrical	n for instruments not manufactured by Thermo Fisher Scientific /	52 53 53 53
Safety information Instrument safety General Electrical Cleaning and	n for instruments not manufactured by Thermo Fisher Scientific /	52 53 53 53 53
Safety information Instrument safety General Electrical Cleaning and Safety and electro	n for instruments not manufactured by Thermo Fisher Scientific / d decontamination	52 53 53 53 54 55
Safety information Instrument safety General Electrical Cleaning and Safety and electro Safety	n for instruments not manufactured by Thermo Fisher Scientific y d decontamination omagnetic compatibility (EMC) standards	52 53 53 53 53 55 55
Safety information Instrument safety General Electrical Cleaning and Safety and electro Safety EMC	n for instruments not manufactured by Thermo Fisher Scientific y d decontamination omagnetic compatibility (EMC) standards	52 53 53 53 53 55 55
Safety information Instrument safety General Electrical Cleaning and Safety and electro Safety EMC	n for instruments not manufactured by Thermo Fisher Scientific y d decontamination omagnetic compatibility (EMC) standards tal design	52 53 53 53 53 54 55 55 55

Documentation and support	59
Customer and technical support	59
Limited product warranty	59

About this guide



CAUTION! ABBREVIATED SAFETY ALERTS. Hazard symbols and hazard types specified in procedures may be abbreviated in this document. For the complete safety information, see the "Safety" appendix in this document.

IMPORTANT! Before using this product, read and understand the information in the "Safety" appendix in this document.

Purpose of the guide

The Ion $S5^{\text{TM}}$ and Ion $S5^{\text{TM}}$ XL Instrument User Guide (Pub. No. MAN0010811) provides reference information for using the Ion $S5^{\text{TM}}$ or Ion $S5^{\text{TM}}$ XL Sequencer (Cat. Nos. A27211 and A27213).



Product information

Contents

The Ion $S5^{TM}$ and Ion $S5^{TM}$ XL Systems (Cat. Nos. A27212, or A27214) contain the following boxes and components.

lon S5 [™] System (Cat. No. A27212)			
Components	Part No.		
lon S5 [™] Sequencer	A27211		
Ion S5 [™] Installation Kit	A27215		

Ion S5 [™] XL System (Cat. No. A27214)				
Components	Part No.			
lon S5 [™] XL Sequencer	A27213			
lon Torrent [™] Server	A28563			
Ion S5 [™] Installation Kit	A27215			

Ion S5 [™] Installation Kit (Part No. A27215) ^[1]					
Contents	Part No.	Quantity	Shipping and storage		
lon 540 [™] Chip Kit	A27765	4 pack	15°C to 30°C		
lon S5 [™] Sequencing Solutions Kit	A27767	1	15°C to 30°C		
lon S5 [™] Sequencing Reagents Kit	A27768	1	-30°C to -10°C		
lon 540 [™] Control Ion Spheres	A28195	1	–30°C to –10°C		
lon 540 [™] Loading Reagents OT2	A27897	1	-30°C to -10°C		
Ion S5 [™] Cartridge Tool	A28308	2	-20°C to 30°C		
Ion S5 [™] Chip Balance	A29022	1	-20°C to 30°C		

^[1] Not available for separate purchase.



Required materials and equipment

Unless otherwise indicated, all materials are available through thermofisher.com. MLS: Fisher Scientific (fisherscientific.com) or other major laboratory supplier.

1	Description ^[1]	Source
	Ion Chip [™] Minifuge (120 V or 230 V) ^[2]	4479672 (120V) <i>or</i>
		4479673 (230V)
	Ion S5 [™] /Ion Proton [™] Rotor and Buckets Kit ^[2]	4482578
	Uninterruptible Power Supply (UPS) ^[3]	MLS
	Thermal cycler with a heated lid	MLS
	Microcentrifuge ^[4]	MLS
	1.5-mL or 1.7-mL microcentrifuge tubes	MLS
	0.2-mL MAXYMum Recovery [™] Thin Wall PCR Tubes, Flat Cap (do not use polystyrene tubes)	Axygen, PCR-02-L-C
	Pipettes (P2, P10, P20, P200, P1000) and appropriate low-retention filtered tips	MLS
	Isopropanol (100%)	MLS
	Nuclease-free water molecular biology grade	MLS
	Standard laboratory vacuum line or vacuum pump	MLS
	Liquid trap	MLS
	Tygon [®] tubing ^[5]	MLS
	Vortex mixer	MLS

[1] IMPORTANT! Thermo Fisher Scientific has verified this protocol using these specific materials. Substitution may adversely affect system performance.

^[2] Only required for use with the Ion OneTouchTM 2 System.

^[3] For laboratories that experience frequent power outages or line voltage fluctuations, we recommend that you use an uninterruptible power supply that is compatible with 2500 W output or higher.

^[4] Must fit standard 1.5- and 0.2-mL microcentrifuge tubes and generate 15,500 \times g.

^[5] As needed to connect laboratory vacuum to liquid trap and liquid trap to P200 pipette tip.



Instrument installation by trained personnel only

IMPORTANT! The Ion S5[™] System is installed by trained service personnel and must not be relocated without assistance from trained service personnel. See "Customer and technical support" on page 59.

Nucleic acid contamination

IMPORTANT! A primary source of contamination is DNA fragments from previously processed samples. Do not introduce amplified DNA into the library preparation laboratory or work area.

Instrument vibration and clearances

IMPORTANT! Significant vibration during sequencing may add noise and reduce the quality of the measurements. The Ion S5[™] System must be installed on a bench that is free from vibrations or in contact with equipment that can cause vibrations to the bench (freezers, pumps, and other similar equipment).

IMPORTANT! Place the instrument at least 40 in. (1 meter) away from major sources of electronic noise such as refrigerators or microwaves.



System components

We support the layout in which the Torrent Server is directly connected to the Ion S5[™] XL Sequencer, rather than through the local area network from a remote location such as a server room. Data are most robustly transferred from the Ion S5[™] XL Sequencer to the Torrent Server when they are directly connected by a standard Category 6 Ethernet cable provided with the installation materials.

IMPORTANT! The Ion S5[™] System must be connected to the Torrent Server by a standard Category 6 Ethernet cable. We do not troubleshoot data transfer issues associated with an indirect connection between the Ion S5[™] XL Sequencer and the Torrent Server.



- Figure 1 Ion S5[™] XL Sequencer configuration
 - ① Ion S5[™] XL Sequencer
 - (2) Ion template preparation instrument (Ion Chef[™] Instrument (shown) or Ion OneTouch[™] 2 System)
 - ③ Torrent Server
 - (4) Local area network
 - 5 Internet
 - 6 Client computer



Figure 2 Ion S5[™] Sequencer configuration

- Ion S5[™] Sequencer
- (2) Ion template preparation instrument (Ion Chef[™] Instrument (shown) or Ion OneTouch[™] 2 System)
- ③ Local area network
- (4) Internet
- 5 Client computer

Internet connectivity

The Ion S5[™] Sequencer or the Torrent Server should be connected to a network with internet access. Connecting to the internet allows you to easily update your software and access remote system support. Software updates through the network/internet are free. If you choose not to connect your instrument or server to a network, software updates will need to be manually installed via USB.

IMPORTANT! The USB method for updating is not supported by Thermo Fisher Scientific.

Any issues (file corruption, incomplete updates, etc.) updating the sequencer or server in this manner requiring correction of the faulty update is not covered by your Ion S5[™] or Ion S5[™] XL Sequencer warranty or any service contract you may have purchased. You will be required to schedule an on-site Time and Materials visit by a Thermo Fisher Scientific field service engineer to correct the problem at your own expense.

In providing outbound access to the internet from the server, you enable the Thermo Fisher Scientific support team to provide inbound support. Both the Ion S5[™] Sequencer and the Torrent Server run a remote monitor agent that can provide service personnel with critical system information, such as installed software versions and instrument alarms. With your permission, the agent also allows service personnel to remotely log into the Ion S5[™] Sequencer and the Torrent Server, which is required for system support. Without remote access, service personnel cannot access, view, and troubleshoot issues regarding machine performance.

To enable full support, the Torrent Server must have outbound internet access (ports 22, 80, and 443) and be behind an appropriately configured firewall. While not recommended, you can enable access to the Torrent Browser (the web server running on the Torrent Server from the Internet). If you provide such access, you must restrict access to the server using HTTP and AUTH firewall rules, or a combination of the two. Implementing and maintaining such restrictions is the responsibility of the customer's server administrator and not of Thermo Fisher Scientific.

Note: For answers to common questions about Torrent Server network access requirements, refer to the frequently asked questions (FAQ) and the *Torrent Server Administrator Guide* in the Torrent Suite section of the Ion Community website (http://ioncommunity.thermofisher.com). The FAQ provides information that you can use to prepare Ion S5[™] Systems and servers within the umbrella policies of your site.

Ion S5[™] System component positions



- 1 Touchscreen
- 2 Power button
- (3) Ion S5[™] Sequencing Reagents Kit cartridge
- (4) Chip clamp
- (5) Ion S5[™] Wash Solution bottle. Waste reservoir located behind the Wash Solution bottle (shown on the right).
- 6 Ion S5[™] Cleaning Solution bottle
- ⑦ Waste reservoir

Note: The system uses RFID technology to verify that the proper reagents are loaded in positions 3, 5, and 6. Reagents that exceed their expiration date or usage count generate an error message prompting the user to replace the reagent before performing the run.

Note: RFID regulatory information can be found on the main screen under **Options > Regulatory info**.

Ion $\mathbf{S5}^{^{\mathrm{TM}}}$ and Ion $\mathbf{S5}^{^{\mathrm{TM}}}$ XL Sequencer input and output connections



- ① USB ports Connects a USB device to the instrument.
- (2) Ethernet port An RJ45 port that provides Ethernet (Gigabit) communication between the Ion S5[™] or Ion S5[™] XL Sequencer and a local area network.
- ③ Ethernet port An RJ45 port that provides Ethernet (Gigabit) communication with the Ion Chef[™] Instrument (Ion S5[™] Sequencer only).
- 4 On/off switch Power switch, where the states are on (|) or off (0).
- (5) Power port 100-240VAC port that provides power to the instrument.



Instrument operation

Power the Ion $S5^{T}$ or Ion $S5^{T}$ XL Sequencer on or off

Power on Note: If the Ion S5[™] Sequencer is powered on, and the touchscreen is blank, touch the screen to "wake" the touchscreen.

- 1. Locate the power switch on the back of the instrument and turn to the on (1) position.
- **2.** Press the power button on the left side of the instrument. The button should illuminate. When the instrument touchscreen Main Menu appears, the instrument is ready for use.

Power off It is not necessary to power off the instrument overnight or over the weekend. If the instrument will not be used for more than 3 days, power off the instrument as follows:

- 1. In the Main Menu, touch Settings > System Tools > Shut Down.
- 2. Select either Shut Down or Reboot.

Note: If you select **Shut Down**, a pop-up message will ask you to confirm that you want to shut down the instrument. If you select **Yes**, the instrument will power off.

Note: Do *not* press the power button during a run. Interrupting power to the instrument during a run may result in sequencing run failure and loss of sample.

Update the Ion S5[™] System Software

Note: An internet connection is required for the Ion $S5^{\mathbb{M}}$ System to receive alerts that software updates are available.

If an update to the Ion S5[™] Sequencer software is available, the **Notifications/Alarms** button will illuminate red in the touchscreen Main Menu to alert you. Press the red **Alarms** button to see the detailed messages. If a message states New Software Available, update the software as follows:

- 1. In the Main Menu, press **Settings** > Check for Updates.
- 2. Press Update to automatically download and install the updates.
- 3. Press Done.

The instrument will automatically reboot when the software update is complete.

Maintain the sequencer

Required materials	 Lint-free wipes 70% isopropanol (<i>optional</i>) 10% bleach solution 				
Clean or decontaminate the sequencer	 In the event of a spill or leak on or inside the instrument, perform the following steps. Note: Dispose of all waste in appropriate liquid or solid waste containers. 1. Remove the Ion S5[™] Wash Solution bottle, then remove and empty the waste reservoir. 2. Remove the Ion S5[™] Sequencing Reagents Kit cartridge. 3. Inspect the waste and nucleotide reagent bays for liquid. 4. Using absorbent paper soak up as much liquid as possible, then wash the affected area with 10% bleach solution. 5. Wipe the affected surfaces with 70% isopropanol, then allow to air-dry. 				



Perform the sequencer cleaning manually

The Ion S5[™] Sequencer and Ion S5[™] XL Sequencer require cleaning before initialization. Cleaning is normally performed automatically at the completion of the previous sequencing run. To enable two sequencing runs on a single initialization, you must deselect the "Enable post-run clean" checkbox for the first sequencing run. The post-run cleaning is then performed normally after the second sequencing run. However, if the "Enable post-run clean" checkbox is deselected for the second run, the cleaning is not performed after either run. If the second sequencing run is not performed, or the cleaning is not performed automatically after the second run, the instrument will not allow the subsequent initialization to proceed until a manual cleaning has been performed.

If an Ion S5[™] Sequencer or an Ion S5[™] XL Sequencer is initialized and a sequencing run is not started within 24 hours, or a run is not started or completed due to a power failure or an abort, do not perform a manual cleaning. An instrument reset run is required before reinitialization. See "Perform an instrument reset run with an initialized, unused Sequencing Reagents cartridge" on page 17 for more information.

When a cleaning is necessary, follow the listed steps:

- On the home screen, select Settings ➤ Clean Instrument. The instrument door unlocks allowing access to the consumables.
- **2.** Remove the Ion S5[™] Wash Solution bottle to access the waste reservoir, then remove and empty the waste reservoir.



- **3**. Reinstall the empty waste reservoir and a *used* Ion S5[™] Wash Solution bottle.
- **4.** Ensure the Ion S5[™] Sequencing Reagents Kit cartridge and Ion S5[™] Wash Solution bottle are properly installed.

IMPORTANT! Perform the cleaning with a used reagent cartridge and wash solution bottle installed. The cleaning procedure pumps cleaning solution into the wash solution bottle and reagent cartridge making them unsuitable for sequencing.

- **5.** Place a used sequencing chip in the chip clamp, then push the chip clamp in all the way to engage.
- 6. Close the instrument door, then press Next.

Cleaning takes ~35 minutes to complete. On completion the instrument door automatically unlocks and the chip and cartridge clamps disengage.

Cleaning is normally performed at completion of a sequencing run automatically. If an Ion $S5^{TM}$ Sequencer or an Ion $S5^{TM}$ XL Sequencer is initialized and

- a sequencing run is not started within 24 hours after initialization, or
- a sequencing run is not completed due to a power failure or an abort, and <200 flows occurred before the stoppage

an instrument reset run is required to ensure proper cleaning before reinitialization. Do NOT perform a manual cleaning with an unused, initialized Ion S5[™] Sequencing Reagents Kit cartridge.

Note:

- If a power failure or abort occurs during the second of two runs started after a single initialization, a manual cleaning (page 16) is sufficient.
- If the number of flows that occurred before a power failure or abort is unknown, perform an instrument reset run.

To perform an instrument reset run, use the following procedure before reinitialization:

- 1. In the instrument touchscreen main menu, press **Run**. The instrument door and chip clamp unlocks.
- **2.** Ensure that a used sequencing chip is in the chip clamp, then push the chip clamp in all the way to engage.
- 3. Close the instrument door, then press Next.
- **4.** When prompted, select **Planned Run (none)**. Ensure that the **Enable post-run clean** checkbox is selected, then press **Review**.
- In the Select Run screen, press Edit, then in the Detail screen set the number of flows to 200 manually. Ensure that the Post-Run/Clean checkbox is selected, then press Close.
- **6.** Press **Start run**, then press **Accept** to confirm that Post-Run Clean is enabled, and to start the run.

When the instrument reset run completes, the instrument automatically performs the cleaning procedure. After cleaning, the touchscreen returns to the main menu.

Perform an instrument reset run with an initialized, unused Sequencing Reagents cartridge



Touchscreen reference

Clean, Initialize, and Run



Within the **Home** screen the **Clean**, **Initialize**, and **Run** programs lead you through the necessary steps to prepare the instrument for sequencing and to start a sequencing run. Press the main dial to start a program.

- Cleaning must be performed before each initialization to ensure that the reagents from the previous run are cleared from the fluid lines. The **Clean** program is normally performed automatically at the completion of the previous sequencing run. Perform a **Clean** if for any reason the sequencing run was not properly completed. Follow the instructions provided on the touchscreen.
- The **Initialize** program must be performed before each run to load and prepare the run reagents. The **Initialize** program walks you through:
 - Emptying the waste reservoir.
 - Loading the reagent cartridge, wash solution, and cleaning solution. (After this step, the instrument performs a reagent check.)

Simple easy to follow instructions are provided on the touchscreen.

- The **Run** program walks you through steps leading up to and through sequencing, including:
 - Placing a loaded chip on the instrument.
 - Selecting a Planned Run created in the Torrent Suite[™] Software.
 - Performing sequencing.



Settings



Through the **Settings** menu users can view and/or change instrument settings, manage data and network configurations, and update the installed software.

Network Settings The **Network Settings** menu allows the user to set IP Address, Torrent Server, and FTP configurations.





ltem	Description	When/How to use
IP Address Configuration	Allows users to set and/or change Internet Parameters (DHCP or Static IP).	 Select either the DHCP or Static IP radio button.
	Network Configuration	 Iouch the screen in the field you want to edit to activate the field. A virtual keyboard appears.
	IP configuration IP Configuration IP CONFIGURATION	 Enter the new information, then press Done.
	IP address Default gateway ID Default gateway 10.25.3.152 10.0.0.1	
	Subnet mask Primary DNS Server 255.255.255.0	
	Cancel Done	
Torrent Server Configuration	Allows users to change the Torrent Server IP, and user information.	When a change to the Torrent Server IP, or user information is required.
	Torrent Server Configuration	
	TSUrI: tardis.ite	
	TSUserName: ionionion TSPasswd: ••••••	
	Cancel	



ltem	Description	When/How to use
FTP Server Configuration	Allows users to change the FTP Server IP, and user information.	When a change to the FTP Server IP, or user information is required.
	FTP Server Configuration	
	FTPserver: dhirenserver.itw FTPuser: ionionion FTPpassword: •••••••• FTProotDir: results	
	Cancel	
Update Server	Allows users to update the Software Update Server.	When a change to the URL for the software update server is required. The
	Software Update Settings	values on this screen are set at installation. Do not change the settings except at the direction of Thermo Fisher Scientific service staff.
	UpdateUri: 192.168.201.1	
	Cancel	



System Tools

The **System Tools** menu enables users to upload instrument diagnostics, manage data, and shut down or reboot the instrument.



Item		Description			When/How to use	
RFID	Lists the product, pro uses of the product.	oduct expirati	on date, and re	emaining	To determine if reagents, left on an instrument during a period of instrument shutdown, have expired.	
	•	RFID Tags			 Touch the screen within the row of the product to view a RFID Tag Detail page. 	
	Product Name	Expiration Date	Remaining Uses		2. Touch Done, to return.	
	Ion S5 Cleaning Solution					
	Ion S5 Sequencing Reagents					
	Ion S5 Wash Solution					
				Done		



Item	Description	When/How to use
Noise Test	Provides real-time measurement of electrical noise readings on the chip.	For troubleshooting if directed to do so by Technical Support.
Chip Calibration	Checks the status of a chip. Chip Calibration Chip Calibration Calibration 39% complete Cancel	 Insert a chip into the chip clamp. Press Chip Calibration to begin the chip calibration. In the dropdown lists select the Image to display and the type of Calibration to perform. Press Cancel to quit the chip calibration.



Item	ſ	Description	When/How to use
Reagent Check	Measures the pH of all r task is normally perforn the Initialize program.	eagents on the instrument. This ned by the instrument as part of	If directed to do so by Technical Support as part of a troubleshooting procedure.
	€ R	eagent Check	 Press Run to start the reagent check.
	Press Run to start reagent check		 Press Last Trace to review the most recent reagent check result trace.
	Last Trace	Cancel	
	● R	eagent Check	
	Press Run to start reagent check	Wed May 03 11:34:49 EDT 2017 10416 10416 10416 10019 10019	
	Last trace	Cancel	



Item		Descri	ption		When/How to use
Filesystems and disks	Provides real-	time drive activi	ty status and disk s	pace Us tro	e if directed to do so as part of a publeshooting procedure:
	۲	Filesys	tems	1	In the System Tools menu, press Disk Drives. The Filesystems
	Filesystem Boot emb_storage ts_storage	Cood Good Good	Capacity (space used) 32.9 of 469.3 GB [7%] 37.6 of 3755 GB [1%] see Torrent Server web page	2 1/1 3	 Screen opens. Touch the screen within the row of the Filesystem you want to view, then press Details. The Disk Drives in <filesystem> screen opens.</filesystem> Touch the screen within the row of the Drive to view details of the disk drive. The Details for <drive> screen opens.</drive>
			Details Dis	c drives	 Press Done to return to the previous screen.
	€	Disk Drives in	/sw_results		
	Status	Drive	Serial		
	Good	/dev/sdg	14130C0D888F		
	Good	/dev/sdh	14130C0D889E		
	Good	/dev/sdi	14130C0D8869		
	Good	/dev/sdj	14130C0D88BA	1/1	
	Good	/dev/sdk	14130C0D9B82	~	
		Details for	Back	Done	
	smartctl 6.2 2013-07-26 r384	UCTAILS TOF,	(Gev/SGG)		
	sartcil 6:2 2013-07-26 788 Copyright (C) 2002-13, Bruck End (C) 2002-13, Bruck Model Early Sengate D Device Model: ST4800HWT U.J.MMY Davice 10: 5 006550 Firmaro Northon: CC, 707 Sector Sizes: S12 bytes Rotation Rate: 5908 rpm Device is: In smartci ATA Version 1s: ATAB-ACS 13, STAT Version 1s: ATAB-ACS 14, Version 1s: ATAB-ACS 15, STAT OF READ STAT SMART support 1s: Available SMART Support 1s: Available Offline data collection status: Total time to complete Offli data collection: Offline data collection	<pre>Il X86_64-Linux-3.12.9.1-iontr Allen, Christian Franke, www.s FITON === Nektop HOD.15 New Sector HOD.15 New Sector</pre>	<pre>[] (local build) mmartmontools.org P show] P show] tion activity uut error. Sollection: Emabled. Guiletton: Emabled. Guiletton: Emabled. Sollection semalet.d. Sollection semalet.d. Sollection semalet.d. Sollection semalet.d.</pre>	1/5 Vone	



ltem	Description	When/How to use	
Pulse clean	Provides step by step instruction to perform a pulse clean of the instrument in the event of a solid-state buffer leak.	Use if directed to do so by Technical Support as part of a troubleshooting procedure:	
	Clean Procedure	 Install consumables and a used sequencing chip. 	
	Step 1 of 1: Install Consumables and chip 1. Install Cleaning solution. 2. Install Cleaning solution.	Note: Install Cleaning solution in both the Wash solution (1) and Cleaning solution (2) locations. Use an empty Reagent cartridge.	
	3. Install empty used Reagent cartridge. 4. Confirm used chip is properly seated.	press Next .	
	5. Close the door.	The pulse cleaning procedure begins automatically.	
	Cancel		
Upload Diagnostics	Allows upload of instrument diagnostics files for review by support personnel.	For troubleshooting if directed to do so by Technical Support.	
	Upload Instrument Diagnostics	Note: The system must be connected to an active network port. If no network	
	Use this screen to collect and submit instrument log files at the request of manufacturer support staff.	is present, the file is pushed to the Torrent Browser. You can then download the file and email it to	
	Enter a brief description of the current issue (optional):	Technical Support.	
	Cancel		
	Conter		



Item	Descri	ption	When/How to use
Shut Down	Access to "Shut Down" and "Reboot" commands.		If directed to do so by Technical
	 Shut D 	own	procedure.
	Shutdown		
	Reboot		
	Note: It is not necessary/reco instrument overnight or over t shut down the instrument, see S5 [™] XL Sequencer on or off" o	mmended to shut down the he weekend. If necessary to e "Power the Ion S5 [™] or Ion n page 14.	

Check for software updates

When software updates are available users will receive a Notification through the home screen.

1. In the **Settings** menu, press **Check for Updates**.



\odot	Software Update	
Released	Components	
	datacollect_1404 3376	
	LiveView_1404 2169	
	Graphics_1404 80	
	OS_1404 17	1/1
	OIA_1404 5205	
		Update

2. Press **Update** to automatically download and install the updates.



Data Management

The **Data Management** function allows users to manually delete run data, analyze the data, or transfer the data to the Ion Torrent[™] Server. Under normal conditions, run data is automatically transferred to the server, then deleted from the instrument hard drive.

Item	Desc	ription	When/How to use
Delete data	Manually delete run data from the instrument.		If the instrument hard drive becomes full, see "Manually delete run data" on page 30.
Transfer data	🕒 Mana	ge Data	Transfer run data from the instrument hard drive to the Torrent Server.
	Transfer Stop Transfer Finish Incomplete Transfer Re-send Entire Transfer Send Wells Files Send Thumbnail Data Only Send Raw Data (not desirable)	Selected Experiments R.2016.02.18.13.32.42.user_r10-test-343 Partial transfer	 Touch the screen in the Experiment Name row of the individual experiment to be transferred. Press Transfer. Select the radio button of the action to be performed. Select the radio button of the files to be transferred. Press OK.



Item	Description	When/How to use
Analysis Controls	Allows the user to stop or reanalyze the data of individual runs.	1. Touch the screen in the Experiment Name row of the
	Manage Data	analyzed, then press Analysis .
	Analyzis Controlo	 Select the Stop Analysis or Restart Analysis radio button, then press OK.
	Selected Experiment:	3. If performing a re-analysis, follow the on-screen instructions, then
	A_2016_0/_11_10_30_43_SHETA_(1+UHVITH-3/_EMOLATE_ INOUSTATED	press uk .
	Stop analysis	
	Cancel OK	
	Re-Analysis Controls	
	Selected Experiment: R_2016_08_09_17_18_23_t11404vm-36	
	Optional: Specify the number of flows to re-analyze:	
	Flows to re-analyze: 260	
	Optional: Specify the run plan to use for this re-analysis: Short ID of run plan:	
	Cancel	



Manually delete run data

To troubleshoot data management issues the **Data Management** function allows users to manually delete run data or transfer the data to the server. Under normal conditions, run data is automatically transferred to the Ion Torrent[™] Server, then deleted from the instrument hard drive.

1. In the **Settings** menu, press **Data Management** to access the Data Management screen, then press **Manage**.

€	Data Management				
	/sw_results: 4404 GB avail	able out o	of 4731 GB tota	al	
Experim	ent Name	AutoDel	Analysis	Transfer	
R_2016_	02_24_15_13_00_user_r10-test-352-test_barcode		Done	Transferred	
R_2016_	_02_18_13_32_42_user_r10-test-343		Exp Aborted	Partial transfer	
R_2016_	_02_18_12_50_13_user_r10-test-341		Exp Aborted	Partial transfer	
R_2016_	.02_18_12_36_05_user_r10-test-340		Exp Aborted	Partial transfer	1/2
R_2016_	.02_18_11_54_09_user_r10-test-339		Exp Aborted	Partial transfer	
R_2016_	02_17_17_27_54_user_r10-test-338-test_barcode				
R_2016_	_02_17_17_25_37_user_r10-test-337			Partial transfer	
R_2016_	.02_17_17_10_40_user_r10-test-336		Exp Aborted	Partial transfer	
1	Manage				

2. Press **Select All** to select all the available experiments, or touch the screen in the **Experiment Name** row of the individual experiment to be managed.

Data Management				
/sw_results: 4404 GB availa	able out o	of 4731 GB tota	al	
Experiment Name	AutoDel	Analysis	Transfer	
R_2016_02_24_15_13_00_user_r10-test-352-test_barcode		Done	Transferred	
R_2016_02_18_13_32_42_user_r10-test-343	Yes	Exp Aborted	Partial transfer	
R_2016_02_18_12_50_13_user_r10-test-341		Exp Aborted	Partial transfer	~
R_2016_02_18_12_36_05_user_r10-test-340		Exp Aborted	Partial transfer	1/2
R_2016_02_18_11_54_09_user_r10-test-339		Exp Aborted	Partial transfer	
R_2016_02_17_17_27_54_user_r10-test-338-test_barcode				
R_2016_02_17_17_25_37_user_r10-test-337		Exp Aborted	Partial transfer	
R_2016_02_17_17_10_40_user_r10-test-336		Exp Aborted	Partial transfer	
Select All Delete Selected		Analysis	Transfer	

3. Press Delete Selected.

Perform the instrument Clean operation

The **Clean** program is normally performed automatically at the completion of the previous sequencing run. Perform a **Clean** if the sequencing run:

- was aborted or had a power failure during the second of two runs started after a single initialization.
- is not completed and >200 flows occurred before the stoppage.
- the post-sequencing run cleaning was not completed

IMPORTANT! Do NOT perform a manual cleaning with an unused, initialized Ion $S5^{\text{TM}}$ Sequencing Reagents Kit cartridge.

- 1. In the **Settings** menu, press **Clean Instrument**. The Clean procedure begins automatically.
- 2. Follow the on-screen instructions (see page 16 for more information), then press Next.



The user interface returns to the Home screen when the cleaning is complete.





Instrument Settings

The **Instrument Settings** menu provides information about the instrument and allows the user to set the instrument name and language.



ltem	Description		When/How to use	
About	Provides instrument details.		To view instrument reference information or access regulatory	
	About 7 P. Address: 10.25.3.152 LiveView_1404: 2141070906 OS_1404: 16 OIA_1404: 3115 rfidmgr_1404: 21 GPU SW: 5.1.84-01 ReaderFpga: 3d400101/33400101 ValveFpga: 6010 kernel: 3.13.9.1-iont1 GPU: GeForce GTX TITAN Black Init Kit: Ion S5 Sequencing Kit- FlowsSincelnit: 413 Chip Frequency: 1176 Mhz Serial Number: 245715600149	Inis Instrument datacollect_1404: 3351141540 Graphics_1404: 73 rsmagent_1404: 22 RaptorScripts_1404: 107 Analysis: 5.1.844-1 Pipeline: 5.1.743-1 WoddrFpga: 00000678/00000043 ValveBoardRev: 0003 DiskImage: 2015_10_22 BIOS: 5350 TsLink: 1.0.2r5	information.	



ltem	Description	When/How to use
Regulatory Info	Lists instrument-specific regulatory information.	To view instrument regulatory
	Regulatory Info	
	RFID Board Model: INS1011976	
	IC: 12763A-INS1011976 FCC: 2AD9Z-INS1011976	
	IDA Registration: N2293-15	
	ANATEL: 3964-15-8268	
	× ×	
Set Instrument	↔ Instrument Name	To change the instrument name.
Name		
	Set Instrument Name	
	r10-test	
	the second s	
	Cancel Done	



ltem	Description	When/How to use
Screen Calibration	Touchscreen Calibration for 'MITSUBISHI ELECTRIC USB Touch (WinXP&7)Pen' Press the point, use a stylus to increase precision. (To abort, press any key or weit)	For troubleshooting if directed to do so by Technical Support. Touch the red cross with your finger or a stylus each time it appears. In total, you will touch the screen 4 times, once in each corner.
Restore Defaults	Allows users to restore factory default settings. Restore Defaults Completely reset this instrument? All settings will be reset to factory defaults. This erases all of your changes to the device configuration. No sequencing data will be deleted. Cancel OK	To restore factory default settings, press OK .
Service Options	For use by trained service personnel.	For troubleshooting if directed to do so by Technical Support.
Language	To set the user interface language.	Set to customer preference during instrument installation.



Touchscreen icons



Number	lcon	Description
1	뮮	Network connectivity – connected
	*	Network connectivity – not connected
2	\otimes	Instrument idle
	\bigotimes	Sequencing in progress
		Instrument ready
	*	Error
3	?	Chip status – Absent
	~	Chip status – Standby
	5 ⁴	Chip status – Connecting
		Chip status – Ready
		Chip status – Imaging
	×	Chip status – Error
4	Q	Manifold air pressure – Good



Number	lcon	Description
4	Ň	Manifold air pressure – Bad. If the icon reads "0" and there is an alarm, contact Technical Support.
5	Q	Regulator air pressure – Good
	Ň	Regulator air pressure – Bad. If the icon reads "0" and there is an alarm, contact Technical Support.
6	5	Manifold temperature – Good
	8	Manifold temperature – Bad. Check for related alarms. If the alarm persists contact Technical Support.
7	5	Chip block temperature – Good
	8	Chip block temperature – Bad. If the icon reads "0" and there is an alarm, contact Technical Support.
8		Instrument File System Space, the percent of file space used is indicated. ^[1] The instrument checks for sufficient disk space before each run and notifies the user if there is not enough.
9		Torrent Server File System Space, the percent of file space used is indicated.
		Note: If the indicator turns red, archive data from the server to free up disk space. Refer to the Torrent Suite [™] Software help for more information on archiving data.

Il Indicator turns yellow when disk space is >67% full, indicator turns red when >90% full.

A

Alarms, Notifications, and Events



If the Alarms/Notifications indicator appears, press the indicator to open the **Notifications** screen, then press **Alarms** or **Events** see detailed messages.

(1) Alarms and Notifications indicator.

Alarm	Description	Recommended Action
Fatal alarms		
Fluidics Calibration Needed.	_	Contact Technical Support.
Chip Cooler can not reach desired temperature.	_	
Drive sdX failed smartctl health check.	Where X is the letter of the drive that failed. Indicates that a drive is failing.	
Failed to mount the results filesystem.	One or more drives are missing from the RAID that makes up sw_results.	
System sensor check failed ipmi - sensors.	A component on the motherboard is failing or has failed.	
System sensor check failed, CC.CC V (LL.LL/HH.HH)	Where CC.CC = current voltage, LL.LL = the low voltage threshold, HH.HH = the high voltage threshold. Indicates a voltage drop on the motherboard.	
CPU temperature check failed, Physical Id X.	Where X is the processor number. Indicates that the processor is over heating.	



Alarm	Description	Recommended Action
Front/Rear FanX speed below threshold YYYY.	Where X is the fan number and YYYY is the low threshold speed for the system fan.	Contact Technical Support.
FPGA failed to connect in emulate mode.	Internal error.	
Valve Link Failure.		
OIA (On Instrument Analysis) is not running.		
FPGA temperature is above the threshold of 70°C.	One or more of the system fans has failed.	
Boot drive exceeded 75%.	The boot drive is unexpectedly full.	
RAID degraded one disk has failed.	One of the Torrent Server drives has failed. System is still operational but must be serviced soon.	
RAID failure detected, more than one disk failed.	More than one of the Torrent Server drives has failed. System is no longer operational.	
/sw_results directory not mounted.	One or more of the drives used during data collection has failed.	
No GPU detected.	GPU has failed.	
No GPU Driver detected.		
Air Compressor failure.	Air compressor is either leaking or has stopped working.	
Non fatal alarms		
Instrument must be cleaned before starting another run.	Maximum number of runs since last clean has been exceeded.	Perform an instrument cleaning.
Ambient temperature is above the threshold of 35°C.	Verify the temperature in the lab.	Contact Technical Support if the temperature of the lab is within normal operating temperature (20°C to 30°C).
RAID degraded one disk has failed.	One of the Torrent Server drives has failed. System is still operational but must be serviced soon.	Contact Technical Support.
No Connectivity to Torrent Server.	Check that the Ethernet cable connecting the instrument to the server is properly connected, see 13 for the Ethernet port location	Reconfigure the Torrent Server as needed, see "Network Settings" on page 19.
No Connectivity to FTP server.		Reconfigure the FTP server as needed, see "Network Settings" on page 19.



Alarm	Description	Recommended Action
Network Manager not connected.	Check that the Ethernet cable connecting the instrument to the local area network is properly connected, see 13 for the Ethernet port location.	If the problem persists, contact Technical Support.
Newer Software Available	Notification that software updates are available.	Update your software. See "Check for software updates" on page 27



Troubleshooting

Ion $\mathbf{S5}^{\mathsf{T}}$ Sequencer alarms and events

Observation	Possible cause	Recommended action
Red "Alarms" and/or "Events" message in Main Internet of Source of	 Software updates available Connectivity issues Instrument not detecting required files or hardware 	 Click on the red pop-up to see detailed messages. If a message states "Newer Software Available": IMPORTANT! After updates are installed, the instrument must be restarted. a. On the home screen, select Settings > Check for Updates. b. Select the Released Updates checkbox, then press Update. c. When installation is complete, follow the onscreen prompts to restart the instrument. Note: In some cases, the instrument restarts automatically after software installation. If a message states "No Connectivity to Torrent Server", "No Connectivity to Torrent Server", "No Connectivity to the server", or "Network Manager not connected", disconnect and re-connect the ethernet cable, confirm that the router is operational, and verify that the network is up and running. For any other messages: a. Power off the instrument: On the home screen, select Settings > System Tools > Shut Down > Shut Down. b. Wait 30 seconds, then press the button on the front of instrument to power on the instrument. If the red "Alarms" and/or "Events" message still appears in the main menu, contact Technical Support.

Initialization fails

Observation	Possible cause	Recommended action
Chip Check fails	Clamp not closedChip not properly seatedChip damaged	 Open the chip clamp, remove the chip, and look for signs of water outside the flow cell. If the chip eppears
		2. If the chip appears damaged, replace it with a new one.
		Close the clamp, then repeat the Chip Check.
		 If the chip passes, click Next. If the chip fails, replace it with a new chip, then press Chip Check.
		 If Chip Check continues to fail, there could be a problem with the chip socket. Contact Technical Support.
Reagent Check fails	Chip failure.	1. Replace the used
Handle results		during initialization with a different used chip.
		2. Touch Retry .
Checking Reagent: Failed. Refer to the		 If the initialization completes without failure, touch Home, then continue with your sequencing run.
troubleshooting section in the User Guide.		 If the Reagent check continues to fail, contact Technical Support.
Retry Proceed	Wash failure.	 Perform a manual cleaning of the sequencer, see page 16.
		Repeat initialization of the sequencer.
		 If the initialization completes without failure, touch Home, then continue with your sequencing run.
		 If the Reagent check continues to fail, contact Technical Support.



Troubleshooting using Control Ion Sphere[™] Particles and control libraries

Observation	Possible cause	Recommended action
Ion Sphere [™] Test Fragments are not present in the Test Fragment Report section of the run report, and library sequencing is poor	 Poor chip loading Control Ion Sphere[™] particles were not added to the sample 	 Confirm that the Control Ion Sphere[™] particles (included in the Ion S5[™] Installation Kit) were added. If controls were added, contact Technical Support.
Control Ion Sphere™ Particles are present in the run report, but AQ20 throughput is poor	 The quality of your library is poor. The quality of your template is poor. 	Verify the quality of the library and template preparations using quality assessment procedures recommended in the appropriate library and template preparation user guides.
		 Use the Human CEPH Genomic DNA Control or Human CEPH Control 200 Library, included in the Ion S5[™] Controls Kit (Cat. No. A27760), to prepare template-positive ISPs with the Ion OneTouch[™] 2 Instrument.
		 Use the ISPs in an Ion S5[™] run. If AQ20 throughput is still below specification, verify the quality of unenriched and enriched ISPs to identify a problem in template preparation.
		 If ISP quality is good, but AQ20 throughput is below specification, contact Technical Support.

To prepare Control Ion Sphere[™] Particles for an installation or troubleshooting Troubleshooting sequencing run: using Control Ion Sphere[™] Particles

- 1. Create a Planned Run.
 - **2.** Clean and initialize the Ion S5[™] or Ion S5[™] XL Sequencer.
 - **3.** Prepare the Control Ion Sphere[™] Particles for sequencing:
 - a. Vortex the control ISPs for 5 seconds, then centrifuge for 2 seconds before taking aliquots.
 - b. Add 66 µL of control ISPs to an empty 0.2-mL PCR tube (non-polystyrene).
 - c. Add 150 µL of Ion S5[™] Annealing Buffer to the tube.
 - **4.** Anneal the sequencing primer to the enriched ISPs, then follow the remaining procedures in Ion 540[™] Kit – OT2 User Guide (Pub. No. MAN0010850) to load a chip and start the sequencing run.

Solid-state buffer leak

Observation	Possible cause	Recommended action
Two or more of the following	Solid-state buffer leak.	Contact Technical Support.
 observed Excessive read trimming or the number of short reads is significantly higher than expected. 		Perform the pulse cleaning protocol if directed to do so by Technical Support or your Field Service Engineer (FSE).
 Percentage of low quality reads is significantly higher than expected. 		
 Poor sequencing performance or no Test Fragments. 		

Pulse clean the sequencer

You should only pulse clean your Ion S5[™] or Ion S5[™] XL Sequencer if directed by Technical Support, or your Field Service Engineer (FSE), to recover instrument performance from a diagnosed solid-state buffer leak.

Note: You must contact Technical Support, or your Field Service engineer, to diagnose whether a solid-state buffer leak has occurred and obtain the required materials to perform the pulse cleaning.

1. Ensure that the sequencer has completed a normal post-run cleaning. In the Home screen:

Display text	Description
Run	Instrument requires cleaning before a Pulse Clean can be performed, see "Perform the sequencer cleaning manually" on page 16 .
Clean	Instrument requires cleaning before a Pulse Clean can be performed, see "Perform the sequencer cleaning manually" on page 16 .
Initialize	Instrument is ready to Pulse Clean. Proceed to step 2.

2. Touch Settings (*) > System Tools > Pulse clean.

- **3.** Follow the onscreen prompts to prepare the instrument.
 - Install new bottles of Ion S5[™] Cleaning Solution in both the Wash and Cleaning solution positions.
 - Replace the Ion S5[™] Sequencing Reagents cartridge with an empty used cartridge.
 - Install a used sequencing chip.

Clean Procedure		
	Step 1 of 1: Install consumables and chip 1. Install Cleaning solution. 2. Install Cleaning solution. 3. Install empty used Reagent cartridge. 4. Confirm used chip is properly seated. 5. Close the door.	
	Cancel	

4. Close the instrument door, then touch Next.

The pulse cleaning procedure begins automatically. The user interface returns to the Home screen when the cleaning is complete and the sequencer is ready to be initialized.



Supplemental procedures

Set up and test the Ion $\operatorname{Chip}^{\mathrm{TM}}$ Minifuge

shaft.

Note: The Ion ChipTM Minifuge is only required when using the Ion OneTouchTM 2 System for template preparation. Ion ChefTM Instrument users do not require an Ion ChipTM Minifuge.

The Ion ChipTM Minifuge (Cat. No. 4479672 or 4479673) is used to load sequencing chips for use on Ion PGMTM, Ion ProtonTM, and Ion S5TM sequencing platforms. To accommodate the larger chip size, Ion ProtonTM, and Ion S5TM sequencer users must:

- install the Ion S5[™]/Ion Proton[™] Rotor and Buckets (Cat. No. 4482578).
- test the minifuge to confirm that no liquid is lost during centrifugation.

before using the minifuge to load chips for the first time.

Note: The following protocols may also be used to convert the Ion $\operatorname{Chip}^{\mathsf{TM}}$ Minifuge back for use with Ion $\operatorname{PGM}^{\mathsf{TM}}$ sequencing chips.

1. Grasp the existing rotor and pull straight up to remove the rotor from the motor

Install the Ion S5[™] /Ion Proton[™] Rotor and Buckets

1 Motor shaft



- 1 Insert motor shaft here
- **3.** Tighten the set screw (arrow) with a 1.5-mm hex wrench.

2. Press the Ion S5[™]/Ion Proton[™] Rotor down onto the motor shaft to install.



Note: A newer version of the rotor lacks a set screw. In this case, simply press the rotor firmly onto the motor shaft to install.



4. Install the two buckets. Position the buckets with the larger semi-circular cut-outs facing out, and ensure that the buckets hang freely.



1. Prepare two previously-used chips:

a. Inject 100 μ L of isopropanol two times into the loading port of each chip. After each injection, remove the expelled liquid from the opposite port.

Note: Use 50 μ L volume of isopropanol if testing Ion PGMTM sequencing chips.

b. Aspirate the remaining isopropanol from the flow cells for 5–10 seconds. Confirm that the chips are dry.

Note: To aspirate the isopropanol, attach a P200 pipette tip to a vacuum line, then place the pipette tip in the chip loading port.

Test the minifuge

2. Place the two chips prepared in step 1 in the centrifuge buckets, with the chip notch pointing out. Add 55 μL of nuclease-free water to each chip loading well (do not inject into the chip loading port).

Note: Use 35 μ L volume of nuclease-free water if testing Ion PGMTM sequencing chips.



- 1 Chip notch
- **3.** Centrifuge for 5–10 seconds, then examine each chip.

The flow cell in each chip should be completely filled with liquid with no air bubbles. A small volume of liquid will remain in the loading well; this is normal.

Result	Action
The chips are NOT completely filled	Contact Technical Support.
The chips ARE completely filled	Centrifuge the chips for an additional 10 minutes, then check the chips again for air bubbles, especially near the inlet and outlet ports.
The chips have air bubbles after the additional 10 minute centrifugation	Contact Technical Support.
The chips remain completely filled	The centrifuge is ready to use for chip loading.



Instrument warranty

For new Ion Torrent[™] instruments, Life Technologies warrants to and only to buyer for twelve (12) months from the date of shipping, that the Ion Torrent[™] software and Ion Torrent[™] instruments are free from defects in material and workmanship and conform to Life Technologies' published specifications in all material respects. Where a valid and timely claim in respect of breach of Ion Torrent[™] warranty is submitted to Life Technologies, Life Technologies may, at its discretion, replace, repair or modify the Ion Torrent[™] instrument. Any agreed replacement shall be at 1:1, like-kind basis, at no cost to the buyer. For Ion Torrent[™] chips or reagents reasonably determined by Life Technologies on a 1:1, like-kind basis at no cost to buyer, provided that such defective Ion Torrent[™] chips or reagents were used by buyer prior to their expiration date, or if there is no expiration date, the Ion Torrent[™] chips or reagents were used within six (6) months of receipt, and the defect was promptly reported with appropriate detail to Life Technologies' technical support.

NO OTHER WARRANTIES SHALL BE APPLICABLE TO ION TORRENT PRODUCTS (WHETHER OR NOT ANY FURTHER WARRANTY DOCUMENTATION MAY BE INCLUDED IN THE SHIPMENT), WITH THE EXCEPTION OF THIRD PARTY WARRANTIES WITH RESPECT TO THIRD PARTY PRODUCT. ANY THIRD PARTY PRODUCTS ARE NOT COVERED BY THIS SECTION AND ANY WARRANTIES FOR THIRD PARTY PRODUCTS ARE PROVIDED BY THE ORIGINAL MANUFACTURER OF THE THIRD PARTY PRODUCT. Warranties are made only to buyer purchasing the Ion Torrent[™] Product directly from Life Technologies, are not transferable and do not extend to the benefit of any other person or entity, unless otherwise expressly stated in writing by Life Technologies. ANY PRODUCT NOT COVERED BY AN EXPRESS WRITTEN WARRANTY IS SOLD AND PROVIDED "AS IS," WITHOUT WARRANTY OF ANY KIND, STATUTORY, EXPRESS OR IMPLIED. Any description of Ion Torrent[™] Product recited in Life Technologies' quotation is for the sole purpose of identifying Ion Torrent[™] Product, and any such description is not part of any contract between Life Technologies and buyer and does not constitute a warranty that Ion Torrent[™] Product shall conform to that description. Any sample or model used in connection with Life Technologies' quotation is for illustrative purposes only, and is not part of any contract between Life Technologies and buyer and does not constitute a warranty that Ion Torrent[™] Product will conform to the sample or model. No affirmation of fact or promise made by Life Technologies, whether or not in Life Technologies' quotation, shall constitute a warranty that Ion Torrent[™] Product will conform to the affirmation or promise. Unless otherwise specified in writing in documentation shipped with Ion Torrent[™] Product or otherwise agreed by Life Technologies in writing. Life Technologies does not provide service or support for custom products or other products made to buyer's specifications. THE WARRANTIES IDENTIFIED IN THIS CLAUSE ARE LIFE TECHNOLOGIES' SOLE AND EXCLUSIVE WARRANTIES WITH RESPECT TO Ion Torrent[™] PRODUCT AND ARE IN LIEU OF ALL OTHER WARRANTIES, STATUTORY, EXPRESS OR IMPLIED, ALL OF WHICH OTHER WARRANTIES ARE EXPRESSLY DISCLAIMED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR



A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR REGARDING RESULTS OBTAINED THROUGH THE USE OF ANY PRODUCT (INCLUDING, WITHOUT LIMITATION, ANY CLAIM OF INACCURATE, INVALID OR INCOMPLETE RESULTS), WHETHER ARISING FROM A STATUTE OR OTHERWISE IN LAW OR FROM A COURSE OF PERFORMANCE, DEALING OR USAGE OF TRADE.

Safety





WARNING! GENERAL SAFETY. Using this product in a manner not specified in the user documentation may result in personal injury or damage to the instrument or device. Ensure that anyone using this product has received instructions in general safety practices for laboratories and the safety information provided in this document.

- Before using an instrument or device, read and understand the safety information provided in the user documentation provided by the manufacturer of the instrument or device.
- Before handling chemicals, read and understand all applicable Safety Data Sheets (SDSs) and use appropriate personal protective equipment (gloves, gowns, eye protection, etc). To obtain SDSs, see the "Documentation and Support" section in this document.

Safety alerts on this instrument

Additional text may be used with one of the symbols described above when more specific information is needed to avoid exposure to a hazard. See the following table for safety alerts found on the instrument.

English		French translation
Â	CAUTION! Hazardous chemicals. Read the Safety Data Sheets (SDSs) before handling.	ATTENTION! Produits chimiques dangereux. Lire les fiches signalétiques (FS) avant de manipuler les produits.
	CAUTION! Hazardous waste. Refer to SDS(s) and local regulations for handling and disposal.	ATTENTION! Déchets dangereux. Lire les fiches signalétiques (FS) et la réglementation locale associées à la manipulation et à l'élimination des déchets.



labels on this instrument

The Ion S5[™] and Ion S5[™] XL Sequencer's have warnings at the locations shown below:



Ion S5[™] and Ion S5[™] XL Sequencer labels

Safety information for instruments not manufactured by Thermo **Fisher Scientific**

Some of the accessories provided as part of the instrument system are not designed or built by Thermo Fisher Scientific. Consult the manufacturer's documentation for the information needed for the safe use of these products.

Instrument safety

General

CAUTION! Do not remove instrument protective covers. If you remove the protective instrument panels or disable interlock devices, you may be exposed to serious hazards including, but not limited to, severe electrical shock, laser exposure, crushing, or chemical exposure.

Electrical

WARNING! Ensure appropriate electrical supply. For safe operation of the instrument:

- Plug the system into a properly grounded receptacle with adequate current capacity.
- Ensure the electrical supply is of suitable voltage.
- Never operate the instrument with the ground disconnected. Grounding continuity is required for safe operation of the instrument.

WARNING! Veiller à utiliser une alimentation électrique appropriée. Pour garantir le fonctionnement de l'instrument en toute sécurité :

- Brancher le système sur une prise électrique correctement mise à la terre et de puissance adéquate.
- · S'assurer que la tension électrique est convenable.
- Ne jamais utiliser l'instrument alors que le dispositif de mise à la terre est déconnecté. La continuité de la mise à la terre est impérative pour le fonctionnement de l'instrument en toute sécurité.



WARNING! Power Supply Line Cords. Use properly configured and approved line cords for the power supply in your facility.



WARNING! Cordons d'alimentation électrique. Utiliser des cordons d'alimentation adaptés et approuvés pour raccorder l'instrument au circuit électrique du site.

WARNING! Disconnecting Power. To fully disconnect power either detach or unplug the power cord, positioning the instrument such that the power cord is accessible.

WARNING! Déconnecter l'alimentation. Pour déconnecter entièrement l'alimentation, détacher ou débrancher le cordon d'alimentation. Placer l'instrument de manière à ce que le cordon d'alimentation soit accessible.



Cleaning and decontamination

CAUTION! Cleaning and Decontamination. Use only the cleaning and decontamination methods specified in the manufacturer's user documentation. It is the responsibility of the operator (or other responsible person) to ensure the following requirements are met:

- No decontamination or cleaning agents are used that could cause a HAZARD as a result of a reaction with parts of the equipment or with material contained in the equipment.
- The instrument is properly decontaminated a) if hazardous material is spilled onto or into the equipment, and/or b) prior to having the instrument serviced at your facility or sending the instrument for repair, maintenance, trade-in, disposal, or termination of a loan (decontamination forms may be requested from customer service).
- Before using any cleaning or decontamination methods (except those recommended by the manufacturer), users should confirm with the manufacturer that the proposed method will not damage the equipment.



CAUTION! Nettoyage et décontamination. Utiliser uniquement les méthodes de nettoyage et de décontamination indiquées dans la documentation du fabricant destinée aux utilisateurs. L'opérateur (ou toute autre personne responsable) est tenu d'assurer le respect des exigences suivantes:

- Ne pas utiliser d'agents de nettoyage ou de décontamination susceptibles de réagir avec certaines parties de l'appareil ou avec les matières qu'il contient et de constituer, de ce fait, un DANGER.
- L'instrument doit être correctement décontaminé a) si des substances dangereuses sont renversées sur ou à l'intérieur de l'équipement, et/ou
 b) avant de le faire réviser sur site ou de l'envoyer à des fins de réparation, de maintenance, de revente, d'élimination ou à l'expiration d'une période de prêt (des informations sur les formes de décontamination peuvent être demandées auprès du Service clientèle).
- Avant d'utiliser une méthode de nettoyage ou de décontamination (autre que celles recommandées par le fabricant), les utilisateurs doivent vérifier auprès de celui-ci qu'elle ne risque pas d'endommager l'appareil.

Safety and electromagnetic compatibility (EMC) standards

The instrument design and manufacture complies with the standards and requirements for safety and electromagnetic compatibility as noted in the following table:

Safety

Reference	Description
EU Directive 2006/95/EC	European Union "Low Voltage Directive"
IEC 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements
UL 61010-1	
CSA C22.2 No. 61010-1	
IEC 61010-2-010	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-010: Particular requirements for laboratory equipment for the heating of materials

EMC

Reference	Description
Directive 2004/108/EC	European Union "EMC Directive"
EN 61326-1	<i>Electrical Equipment for Measurement, Control and Laboratory Use – EMC Requirements – Part 1: General Requirements</i>
AS/NZS CISPR 22 2009+A1 2010	<i>Limits and Methods of Measurement of Electromagnetic Disturbance Characteristics of Industrial, Scientific, and Medical (ISM) Radiofrequency Equipment</i>
ICES-003, Issue 5	Industrial, Scientific and Medical (ISM) Radio Frequency Generators
FCC Part 15 Subpart B (47 CFR)	U.S. Standard Radio Frequency Devices



Environmental design

Reference	Description	
Directive 2012/19/EU	European Union "WEEE Directive" – Waste electrical and electronic equipment	
Directive 2011/65/EU	European Union "RoHS Directive" – Restriction of hazardous substances in electrical and electronic equipment	
Directive 2014/53/EU	European Radio Equipment Directive (RED)	
RFID	FCC Notice (for U.S. Customers):	
	This device complies with Part 15 of the FCC Rules:	
	Operation is subject to the following conditions:	
	1. This device many not cause harmful interference, and	
	This device must accept any interference received, Including interference that may cause undesired operation	
	Changes and Modifications not expressly approved by Thermo Fisher Scientific can void your authority to operate this equipment under Federal Communications Commissions rules.	
	Canada:	
	<i>This device complies with Industry Canada licence-exempt RSS</i> <i>standard(s).</i> Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	
	Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	

Chemical safety



WARNING! GENERAL CHEMICAL HANDLING. To minimize hazards, ensure laboratory personnel read and practice the general safety guidelines for chemical usage, storage, and waste provided below. Consult the relevant SDS for specific precautions and instructions:

- Read and understand the Safety Data Sheets (SDSs) provided by the chemical manufacturer before you store, handle, or work with any chemicals or hazardous materials. To obtain SDSs, see the "Documentation and Support" section in this document.
- Minimize contact with chemicals. Wear appropriate personal protective equipment when handling chemicals (for example, safety glasses, gloves, or protective clothing).
- Minimize the inhalation of chemicals. Do not leave chemical containers open. Use only with adequate ventilation (for example, fume hood).
- Check regularly for chemical leaks or spills. If a leak or spill occurs, follow the manufacturer's cleanup procedures as recommended in the SDS.
- Handle chemical wastes in a fume hood.
- Ensure use of primary and secondary waste containers. (A primary waste container holds the immediate waste. A secondary container contains spills or leaks from the primary container. Both containers must be compatible with the waste material and meet federal, state, and local requirements for container storage.)
- After emptying a waste container, seal it with the cap provided.
- Characterize (by analysis if necessary) the waste generated by the particular applications, reagents, and substrates used in your laboratory.
- Ensure that the waste is stored, transferred, transported, and disposed of according to all local, state/provincial, and/or national regulations.
- **IMPORTANT!** Radioactive or biohazardous materials may require special handling, and disposal limitations may apply.



WARNING! PRÉCAUTIONS GÉNÉRALES EN CAS DE MANIPULATION

DE PRODUITS CHIMIQUES. Pour minimiser les risques, veiller à ce que le personnel du laboratoire lise attentivement et mette en œuvre les consignes de sécurité générales relatives à l'utilisation et au stockage des produits chimiques et à la gestion des déchets qui en découlent, décrites ci-dessous. Consulter également la FDS appropriée pour connaître les précautions et instructions particulières à respecter :

- Lire et comprendre les fiches de données de sécurité (FDS) fournies par le fabricant avant de stocker, de manipuler ou d'utiliser les matériaux dangereux ou les produits chimiques. Pour obtenir les FDS, se reporter à la section « Documentation et support » du présent document.
- Limiter les contacts avec les produits chimiques. Porter des équipements de protection appropriés lors de la manipulation des produits chimiques (par exemple : lunettes de sûreté, gants ou vêtements de protection).
- Limiter l'inhalation des produits chimiques. Ne pas laisser les récipients de produits chimiques ouverts. Ils ne doivent être utilisés qu'avec une ventilation adéquate (par exemple, sorbonne).

- Vérifier régulièrement l'absence de fuite ou d'écoulement des produits chimiques. En cas de fuite ou d'écoulement d'un produit, respecter les directives de nettoyage du fabricant recommandées dans la FDS.
- Manipuler les déchets chimiques dans une sorbonne.
- Veiller à utiliser des récipients à déchets primaire et secondaire. (Le récipient primaire contient les déchets immédiats, le récipient secondaire contient les fuites et les écoulements du récipient primaire. Les deux récipients doivent être compatibles avec les matériaux mis au rebut et conformes aux exigences locales, nationales et communautaires en matière de confinement des récipients.)
- Une fois le récipient à déchets vidé, il doit être refermé hermétiquement avec le couvercle fourni.
- Caractériser (par une analyse si nécessaire) les déchets générés par les applications, les réactifs et les substrats particuliers utilisés dans le laboratoire.
- Vérifier que les déchets sont convenablement stockés, transférés, transportés et éliminés en respectant toutes les réglementations locales, nationales et/ou communautaires en vigueur.
- **IMPORTANT !** Les matériaux représentant un danger biologique ou radioactif exigent parfois une manipulation spéciale, et des limitations peuvent s'appliquer à leur élimination.

Documentation and support

Customer and technical support

Visit thermofisher.com/support for the latest in services and support, including:

- Worldwide contact telephone numbers
- Product support, including:
 - Product FAQs
 - Software, patches, and updates
 - Training for many applications and instruments
- Order and web support
- Product documentation, including:
 - User guides, manuals, and protocols
 - Certificates of Analysis
 - Safety Data Sheets (SDSs; also known as MSDSs)

Note: For SDSs for reagents and chemicals from other manufacturers, contact the manufacturer.

Limited product warranty

Life Technologies Corporation and/or its affiliate(s) warrant their products as set forth in the Life Technologies' General Terms and Conditions of Sale found on Life Technologies' website at **www.thermofisher.com/us/en/home/global/ terms-and-conditions.html**. If you have any questions, please contact Life Technologies at **www.thermofisher.com/support**.

