



Ion PGM[™] Template 0T2 400 Kit

for use with the Ion OneTouch[™] 2 System

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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

This user guide describes how to use the Ion OneTouch^{$^{\text{M}}$} 2 System to prepare enriched, template-positive Ion PGM^{$^{\text{M}}$} Template OT2 400 Ion Sphere^{$^{\text{M}}} Particles with$ $400 base-pair average insert libraries on the Ion Personal Genome Machine[®] (PGM^{<math>^{\text{M}}$}) System. The Ion OneTouch^{$^{\text{M}}$} 2 System includes the Ion OneTouch^{$^{\text{M}}$} 2 Instrument and the Ion OneTouch^{$^{\text{M}}$} ES Instrument.</sup>

The user guide is organized as follows:

- Prepare template-positive ISPs containing clonally amplified DNA, using the Ion PGM[™] Template OT2 400 Kit (for up to 400 base-read libraries) with the Ion OneTouch[™] 2 Instrument (see Chapter 3, "Prepare template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles").
- Enrich the template-positive ISPs with the Ion OneTouch[™] ES (see Chapter 4, "Enrich the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles").

IMPORTANT! Use *only* the Ion PGMTM Template OT2 400 Kit (Cat. no. 4479878) with this user guide and with the Ion OneTouchTM 2 System. Do not use the kit with the Ion OneTouchTM System System. Do not mix reactions or disposables including plates, solutions, and kit reagents from other template preparation kits.

Revision history

Revision	Date	Description of change
A.0	15 September 2014	 Users recommended to upgrade firmware after updating to Torrent Server Software v4.2. Ion OneTouch[™] 2 program menu screenshot updated. Library dilution table in "Prepare and install the amplification solution" updated to 100 pM for all listed libraries. Version numbering changed to alphanumeric format and reset to A.0 in conformance with internal document control procedures.
3.0	14 October 2013	 Users recommended to upgrade firmware after updating to Torrent Server Software v4.0. Library dilution table added to "Prepare and install the amplification solution" on page 29. Discontinuation of use of the Ion OneTouch[™] Lid.
2.0	21 May 2013	 Users recommended to upgrade firmware after updating to Torrent Server Software v3.6. Minor reorganization of topics for greater ease of use: Minor changes and corrections to text and figures made.
1.0	28 February 2013	Provided detailed, step-by-step instructions on use of a new template preparation kit with the Ion OneTouch [™] 2 System: Ion PGM [™] Template OT2 400 Kit.



Product information

Kit contents and storage conditions

Ion PGM[™] Template OT2 400 Kit

IMPORTANT! Use *only* the Ion PGMTM Template OT2 400 Kit (Cat. no. 4479878) with this user guide and with the Ion OneTouchTM 2 System. Do not use the kit with the Ion OneTouchTM System. Do *not* mix reactions or disposables including plates, solutions, and kit reagents from other template preparation kits.

The Ion PGMTM Template OT2 400 Kit includes the reagents required for preparing 10 reactions of template-positive Ion PGMTM Template OT2 400 Ion SphereTM Particles (ISPs) on the Ion OneTouchTM 2 System.

IMPORTANT! The shelf life of the Ion PGM[™] Template OT2 400 Reagent Mix and Ion PGM[™] Template OT2 400 PCR Reagent B is 6 months from the date of initial thawing or to the date on the label, whichever date is earlier.

Box	Components ^[1]	Cap color	Quantity	Volume	Storage
Ion PGM [™] Template OT2 Reactions 400 Kit (Part no. 4479881)	Ion PGM [™] OneTouch Plus Reaction Filter Assembly	_	10 reaction filters and tubes	_	15°C to 30°C
lon PGM [™]	lon OneTouch [™] Reagent Tubes	_	2 tubes	_	
Supplies 400	Ion OneTouch [™] Recovery Routers	-	10 routers	_	
Kit (Part no. 4479879)	Ion OneTouch [™] Recovery Tubes		20 tubes	_	
	lon OneTouch [™] Sipper Tubes	_	2 tubes	—	
	Ion OneTouch [™] 2 Amplification Plates		10 plates	_	
	Ion OneTouch [™] ES Supplies ^[2]	—	1 bag	—	
	Ion OneTouch [™] 2 Cleaning Adapters ^[3]	_	10 adapters	_	



Box	Components ^[1]	Cap color	Quantity	Volume	Storage
Ion PGM [™] Template OT2 Reagents 400 Kit (Part no. 4479882)	Ion PGM [™] Template OT2 400 Reagent Mix IMPORTANT! The Ion PGM [™] Template OT2 400 Reagent Mix is shipped at -30°C to -10°C. Immediately before use, thaw tube(s) as needed. After use, store the thawed Ion PGM [™] Template OT2 400 Reagent Mix at 2°C to 8°C.	Violet	5 tubes	1000 μL each	–30°C to –10°C (2°C to 8°C after thaw)
	Ion PGM [™] Template OT2 400 Enzyme Mix	Brown	1 tube	500 µL	–30°C to –10°C
	Ion PGM [™] Template OT2 400 Ion Sphere [™] Particles	Black	1 tube	1000 µL	
	Ion PGM [™] Template OT2 400 Reagent X	White	1 tube	400 µL	
Ion PGM [™] Template OT2 Solutions 400 Kit (Part no. 4479880)	Ion PGM [™] Template OT2 400 PCR Reagent B IMPORTANT! The Ion PGM [™] Template OT2 400 PCR Reagent B is shipped at 15°C to 30°C. Store the Ion PGM [™] Template OT2 400 PCR Reagent B at room temperature. Do <i>not</i> store Ion PGM [™] Template OT2 400 PCR Reagent B at 2°C to 8°C.	Blue	2 tubes	1500 μL each	15°C to 30°C
	Ion OneTouch [™] Oil	—	1 bottle	450 mL	
	Ion OneTouch [™] Reaction Oil	_	1 bottle	27 mL	
	Nuclease-free Water	_	1 tube	15 mL	
	Ion PGM [™] 0T2 Recovery Solution	—	1 bottle	350 mL	
	Ion OneTouch [™] Wash Solution	—	1 bottle	25 mL	
	MyOne [™] Beads Wash Solution	Green	2 vials	1400 μL each	
	Neutralization Solution	Red	1 vial	100 µL	
	Tween [®] Solution	_	1 bottle	6 mL	

^[1] This protocol has been validated using this specific material. Substitution may adversely affect performance.

[2] Ion OneTouch[™] ES Supplies include 12 Eppendorf[®] LoRetention Dualfilter, 300 µL, PCR pipette tips (Fisher Cat. no. 02-717-342), and loose 8-well strips. The ES supplies may be located at the bottom of the box.
 [3] Each Ion OneTouch[™] 2 Cleaning Adapter is used for *one* cleaning only.



Ion PGM[™] The Ion PGM[™] Enrichment Beads (Cat. no. 4478525) are required for enriching 10 reactions of template-positive Ion PGM[™] Template OneTouch[™] 2 400 Ion Sphere[™] **Enrichment Beads** Particles (ISPs) on the Ion OneTouch[™] 2 System.

Box	Components ^[1]	Cap color	Quantity	Volume	Storage
lon PGM [™] Enrichment Beads	Dynabeads [®] MyOne [™] Streptavidin C1 Beads (Ion PGM [™] System)	Blue	1 bottle	150 μL	2°C to 8°C

[1] Life Technologies has validated this protocol using this specific material. Substitution may adversely affect performance.

Required materials and equipment (not provided)

Required materials for the Ion OneTouch[™] 2 The Ion OneTouch[™] 2 System uses common molecular biology equipment, supplies, and reagents. MLS: Fisher Scientific (http://www.fisherscientific.com) or other major laboratory supplier.

System

1	Description ^[1]	Supplier	Cat. no.	Quantity
	 Ion OneTouch[™] 2 System The system includes: Ion OneTouch[™] 2 Instrument Ion OneTouch[™] ES AC Power Supply and Cords Installation Kit Ion OneTouch[™] ES 	Life Technologies	4474779	1
	GeneAmp [®] PCR System 9700 thermal cycler or equivalent	Life Technologies	N8050200 (Base) 4314443 (Block)	1
	1.5-mL Eppendorf LoBind [®] Tubes	Eppendorf	022431021	250/box
	Microcentrifuge ^[2]	MLS	_	1
	Pipettes (P2, P20, P200, P1000) and appropriate low- retention tips	MLS	_	1 each
	Vortexer with a rubber platform	MLS	—	1
	Tube rack to fit 15-mL conical tube	MLS	_	1
	Tube rack for 50-mL conical tube	MLS	_	1
	Heat block set to 75°C	MLS	_	1

[1] We have demonstrated this protocol using this specific material. Substitution may adversely affect system performance.

^[2] Must fit standard 1.5- and 0.2-mL microcentrifuge tubes; must generate $15,500 \times q$.

Note: We recommend using an uninterruptable power supply (UPS) for laboratories that experience frequent power outages or line voltage fluctuations. The UPS must be rated for 1500 W output or higher. The 1500 VA unit from APC provides several minutes of backup power for the Ion OneTouch[™] 2 Instrument, the Ion OneTouch[™] ES



Instrument, the Ion PGMTM Sequencer, and the Torrent Server. Use a surge protector or line conditioner as needed (see "Unpack and install the Ion OneTouchTM 2 System" on page 95).

Additional materials required for Ion OneTouch[™] ES

The following additional materials are required for use and maintenance of the Ion OneTouch^M ES Instrument:

✓	Description ^[1]	Supplier	Cat. no.	Quantity
	DynaMag [™] -2 magnet	Life Technologies	12321D	1
	0.2-mL PCR tubes	Axygen	PCR-02-L-C	1000/case
		BioExpress	T-3035-1	120 strips of 8
	1 M NaOH	Major Laboratory Supplier	_	_
	Xiameter [®] PMX-200 Silicone Fluid ^[2]	Neely Industries	PMX200-1250 0PT	1.95 lbs.

^[1] We have demonstrated this protocol using this specific material. Substitution may adversely affect system performance.

^[2] Material required for periodic maintenance of the Ion OneTouch[™] ES.

Recommended materials for the Ion OneTouch[™] 2 System

The Ion OneTouch[™] 2 System uses common molecular biology equipment, supplies, and reagents. MLS: Fisher Scientific (http://www.fisherscientific.com) or other major laboratory supplier.

1	Description ^[1,2]	Supplier	Cat. number	Quantity
	Ion PGM [™] Controls Kit v2	Life Technologies	4482010	1
	Benchtop absorbent paper or mat	MLS	_	_
	Bleach	MLS	_	—
	Ethernet cable	MLS	_	1
	1/8-inch L-wrench (hex wrench) or equivalent tool	MLS	_	1
	Heat block (to be set at 75°C)	MLS	_	1

^[1] We have demonstrated this protocol using this specific material. Substitution may adversely affect system performance.

[2] For materials needed for optional quality control of ISPs by the Qubit[®] 2.0 Fluorometer, see Appendix A, "Quality control of Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles ".

Equipment use

The Ion OneTouchTM 2 System is an automated system used for the generation of template-positive Ion PGMTM Template OneTouchTM 2 400 Ion SphereTM Particles for semiconductor sequencing.

Prerequisites

The manufacturer is not liable for any damage or injury that results from use of this manual by unauthorized or untrained parties. This guide uses conventions and terminology that assume a working knowledge of the Microsoft[®] Windows[®] operating system, the Internet, and Internet-based browsers.

The Ion OneTouch[™] 2 System is For Research Use Only. Not for use in diagnostic procedures.

Contamination



CAUTION! A primary source of contamination is DNA fragments from previous sample processing steps. Do not introduce amplified DNA into library preparation laboratory or work area.

Instrument clearances

Ion OneTouch[™] 2 Instrument and Ion OneTouch[™] ES Space Requirements and Clearances: Position the instrument so that the front is a minimum of 12 in. (30.5 cm) from the front of the laboratory bench. Place the instrument at least 40 in. (1 meter) away from major sources of electronic noise such as refrigerators or microwaves. For more information, refer to the *Ion Personal Genome Machine[®] System Site Preparation Guide for use with Ion Personal Genome Machine[®] Sequencer, Ion Torrent[™] Server, and Ion OneTouch[™] 2 System* (Pub. no. MAN0007516).



Getting started

Workflow



Procedural guidelines

- Use good laboratory practices to minimize cross-contamination of products. When designing the laboratory layout, consider the need for space separation of pre- and post-PCR activities. Separate the amplicon source and post-PCR activities from pre-PCR activities. Dedicate laboratory supplies and/or equipment to the appropriate space to significantly reduce the potential for contamination.
- Unless otherwise specified, thaw reagents on ice before use.

Unpack and install the Ion OneTouch[™] 2 Instrument and Ion OneTouch[™] ES

For detailed instructions on site preparation and installation of the Ion $OneTouch^{TM} 2$ Instrument and Ion $OneTouch^{TM} ES$, refer to:

- Site preparation and installation requirements: Refer to the Ion Personal Genome Machine[®] System Site Preparation Guide for use with the Ion Personal Genome Machine[®] Sequencer, Ion Torrent Server, and the Ion OneTouch[™] 2 System (Pub. no. MAN0007516).
- Unpacking and installation instructions: See "Unpack and install the Ion OneTouch[™] 2 System" on page 95.

Check the firmware

Firmware updates to the software controlling the Ion OneTouch[™] 2 Instrument are periodically released. The firmware updates are available through the Torrent Server. To check the firmware version, on the home screen, touch Options, then touch Info. To update the firmware, use the USB flash drive or use the Ethernet connection (see "Install a firmware update with a USB flash drive" on page 105).

IMPORTANT! Ensure that the latest firmware is installed on the Ion OneTouchTM 2 Instrument. To get the latest firmware, upgrade to Torrent Server Software v4.2 or later, then use a USB flash drive or an Ethernet connection to upgrade your instrument. The latest firmware for the Ion OneTouchTM 2 Instrument is required to perform the cleaning procedure with the Ion OneTouchTM 2 Cleaning Adapter (refer to the Options screen on the instrument display). To update the firmware to the appropriate version, see "Install a firmware update" on page 97.

Initialize the Ion OneTouch[™] 2 Instrument

IMPORTANT! Before operating the Ion OneTouch^T 2 Instrument for the first time, you must perform the one-time initialization on the instrument. Initialization primes the pumps and tubing lines for reliable operation. Perform initialization at any time before the first run.

For detailed instructions on initialization of the Ion OneTouchTM 2 Instrument, see "Initialize the Ion OneTouchTM 2 Instrument" on page 100.

Perform a verification run

To ensure optimal use of the Ion OneTouchTM 2 System, we recommend first preparing and enriching template-positive Ion PGM^{TM} Template OT2 400 Ion SphereTM Particles (ISPs) on the system with a control library.

- 1. Obtain the *E. coli* DH10B Control Library bag from the Ion PGM[™] Controls Kit v2 (Cat. no. 4482010) and use the *E. coli* DH10B Control 400 Library.
- **2.** In an Eppendorf LoBind[®] Tube, dilute 1 μ L of control library into 260 μ L of Nuclease-free Water. Use 25 μ L of the dilution in the amplification solution (see "Prepare the amplification solution" on page 26).
- Follow the operating instructions to set up and use the Ion OneTouch[™] 2 Instrument to prepare template-positive ISPs and to use the Ion OneTouch[™] ES to prepare enriched ISPs (see "Set up the Ion OneTouch[™] 2 Instrument " on page 17).
- 4. If you have a Qubit[®] 2.0 System, determine the percent template-positive ISPs (see Appendix A, "Quality control of Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles "). If you do not have a Qubit[®] 2.0 System, proceed to step 5.

Sequence the control library on the Ion PGM[™] System using the Ion 314[™] Chip v2 (Cat. no. 4482261). Set the Ion PGM[™] Sequencer to 850 flows. Load the sample, then analyze the results.

Note: Use the Ion PGM[™] Sequencing 400 Kit (Cat. no. 4482002). Refer to the *Ion PGM[™] Sequencing* 400 *Kit User Guide* (Pub. no. MAN0007242).

6. Review the run report from the Torrent browser and confirm successful sequencing results with the control library. The AQ20 result of the template-positive ISPs must be >40 Mb with the Ion 314[™] Chip v2.

Note: If the AQ20 result is \leq 40 Mb with the Ion 314TM Chip v2, sequence the control library again and measure AQ20. If the AQ20 result is still not satisfactory, contact Technical Support.

7. The instrument is ready for use.



Prepare template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles

Workflow

Set up the Ion OneTouch[™] 2 Instrument

Note: If this is the first use of the instrument, perform the one-time initialization procedure (see "Initialize the Ion OneTouch[™] 2 Instrument" on page 100). Perform initialization at any time before the first run. If this is the first run after initialization, proceed to "Prepare and install the amplification solution" on page 25. The instrument consumables are already installed and ready for the run.



Ion OneTouch[™] 2



Note: The photograph does not show the disposable tubing.

Materials required for this	Provided in the Ion PGM [™] Template 0T2 Supplies 400 Kit (Part no. 4479879):
procedure	 2 Ion OneTouch[™] Reagent Tubes
	 Ion OneTouch[™] Recovery Router
	 2 Ion OneTouch[™] Recovery Tubes
	 Ion OneTouch[™] 2 Amplification Plate
	 2 Ion OneTouch[™] Sipper Tubes

Provided in the Ion PGM[™] Template OT2 Solutions 400 Kit (Part no. 4479880):

- Ion OneTouch[™] Oil (450 mL size) •
- Ion PGM[™] OT2 Recovery Solution ٠

Note: We have validated this protocol using only the material specified. Substitution may adversely affect performance and safety.

IMPORTANT! Use *only* the Ion PGM[™] Template OT2 400 Kit (Cat. no. 4479878) with this user guide and with the Ion $OneTouch^{m}$ 2 System. Do not use the kit with the Ion OneTouch^{III} System. Do *not* mix reactions or disposables including plates, solutions, and kit reagents from other template preparation kits.

Install the Ion OneTouch[™] Recovery Tubes and Ion OneTouch[™] Recovery Router 1. On the instrument display, touch **Open Lid**, wait until the lid clicks open, then lift and hold the side of the centrifuge lid.

IMPORTANT! Do *not* lift the lid by the tubing attached to the Ion OneTouchTM DL Injector Hub. Do *not* force the lid open.

- **2.** Insert a Ion OneTouch[™] Recovery Tube into each of the slots in the centrifuge.
- **3.** Pinch the sides of the Ion OneTouch[™] Recovery Router then push the Recovery Router down into the center slot of the centrifuge so that the Recovery Router is seated flat and secure in the center of the rotor:



Note: The Recovery Router is intentionally offset from the Recovery Tubes.

- **4.** Close the lid of the centrifuge.
- 1. If there is a used Ion OneTouch[™] 2 Cleaning Adapter on the instrument, remove and appropriately discard it.

Note: The Cleaning Adapter may be filled with Ion OneTouch[™] Oil.

2. Push the handle back to open the heat block.

CAUTION! Hot Surface. Use care when working around this area to avoid being burned by hot components.



Install the Ion OneTouch[™] 2 Amplification Plate



3. Obtain an Ion OneTouch[™] 2 Amplification Plate. The disposable tubing and disposable injector are attached to the Amplification Plate. An Amplification Plate supplied in the Ion PGM[™] Template OT2 400 Kit has "ion" on the tab:



Note: Before use, inspect the plate port of the Amplification Plate to ensure that it is straight and perpendicular to the plate. Do *not* disconnect tubing from the top plate port. If you have questions about the plate, contact Technical Support.

- **4.** Insert the Amplification Plate:
 - **a**. Hold the disposable injector, connected to the disposable tubing, in one hand and the Amplification Plate in the other hand.



CAUTION! PHYSICAL INJURY HAZARD. The pointed end of the disposable injector can puncture your skin. Keep your hand away from the point of the disposable injector.

b. Insert the Amplification Plate into the heat block so that the single plate port aligns with the *left* hole of the Ion OneTouch[™] 2 Instrument:



5. Pull the handle of the heat block to close the block. The disposable tubing is under the handle:



6. Thread the disposable tubing through the Ion OneTouch[™] DL Tubing Catch:



- **7.** Install the disposable tubing in the pinch valve:
 - **a.** Align the disposable tubing with the slot that runs along the bottom of the pinch valve (see figure 7a).
 - **b.** Gently pull the disposable tubing upwards on the both sides of the pinch valve (see figure 7b) until the disposable tubing is in the slot and secured in the round notch on each side of the pinch valve (see figure 7c):



c. If necessary, adjust the disposable tubing along the notches of the open pinch valve so that there is sufficient length of disposable tubing to install the disposable injector (see "Install the disposable injector" on page 22):





Install the disposable injector

Note: Before use, inspect the long metal shaft of the disposable injector. Some disposable injectors may be slightly bent, which is normal. If you have questions about the disposable injector, contact Technical Support.

 Place one hand on the centrifuge lid. Place the other hand at the top of the disposable injector, and insert the disposable injector straight into the port of the Ion OneTouch[™] DL Injector Hub:



CAUTION! PHYSICAL INJURY HAZARD. The pointed end of the disposable injector can puncture your skin. Keep your hand away from the point of the disposable injector.



Note: The color of the disposable injector may vary.

2. Keep your hand on the centrifuge lid, then push the disposable injector through the port until the disposable injector just stops at the base of the router:



3. Release the disposable injector.

4. Confirm automatic placement of the disposable injector above the router. Briefly press then release the spring-loaded top of the Injector Hub at the point indicated by the arrows in Figures 4a–4c. You should hear a click:

4a (up position)

4b (down position)

4c (up position)

3







IMPORTANT! If the Injector Hub remains in the down position, see "Troubleshooting" on page 53.

IMPORTANT! If you raise the centrifuge lid, do not hit the disposable injector against the instrument. You can damage the disposable injector. If you damage the disposable injector, appropriately dispose of the injector, amplification plate, and tubing. Use a new disposable injector and Ion OneTouch[™] 2 Amplification Plate

Install the Ion OneTouch[™] Oil

Fill the appropriate Ion OneTouch[™] Reagent Tube with Ion OneTouch[™] Oil on the left front port **↓**:

lf you are	Then
Using a new Template	1. Use a new Reagent Tube from the kit.
Kit	Discard the used Reagent Tube and Sipper Tube. Appropriately discard the residual Oil.
	 Use fresh gloves to attach the Luer-Lok[®] end of a new Ion OneTouch[™] Sipper Tube to the <i>left</i> front port. Do <i>not</i> let the Sipper Tube touch any surface.
	 Invert the Ion OneTouch[™] Oil bottle (450-mL size) 3 times to mix, then fill the Reagent Tube <i>half</i>-full with Oil. Minimize bubbles.
	 Insert the filled Reagent Tube into the <i>left</i> front port, and screw the Reagent Tube firmly into place, one-quarter turn on the instrument.
Refilling the Reagent	1. Remove the Reagent Tube from the instrument.
Tube between runs	 Invert Ion OneTouch[™] Oil bottle (450-mL size) 3 times to mix.
	3. Fill the Reagent Tube <i>half</i> -full with Oil. Minimize bubbles.
	Note: It is not necessary to re-mix the Oil.
	4. Insert the filled Reagent Tube into the <i>left</i> front port, and screw the Reagent Tube firmly into place, one-quarter turn on the instrument.



Install the Ion
PGM^{$^{\text{M}}$} OT2IMPORTANT! Use only the Ion PGM^{$^{^{\text{M}}}$} OT2 Recovery Solution provided as part of the
Ion PGM^{$^{^{\text{M}}}$} Template OT2 400 Kit for the Ion OneTouch^{$^{^{\text{M}}}$} 2 Instrument. Do *not* use a
different recovery solution from another kit.

- 1. Ensure that the Recovery Solution is clear. If it is clear, proceed to the next step. If the Recovery Solution is not clear, heat the bottle of Recovery Solution in a 30°C bath until the Recovery Solution is clear.
- 2. Fill the appropriate Ion OneTouch[™] Reagent Tube with Ion PGM[™] OT2 Recovery Solution on the right front port [™] :

lf you are	Then		
Using a new Template Kit	1. Use a new Reagent Tube from the kit.		
	Discard the used Reagent Tube and Sipper Tube. Appropriately discard the Recovery Solution.		
	 Use fresh gloves to attach the Luer-Lok[®] end of a new Ion OneTouch[™] Sipper Tube to the <i>right</i> front port. Do not let the Sipper Tube touch any surfaces. 		
	 Invert the Recovery Solution 3 times to mix, then fill the Reagent Tube a <i>quarterone-third</i>-full with Recovery Solution. Minimize bubbles. 		
	 Insert the filled Reagent Tube into the <i>right</i> front port, and screw the Reagent Tube firmly into place, one- quarter turn on the instrument. 		
Refilling the	1. Remove the Reagent Tube from the instrument.		
Reagent Tube	2. Invert the bottle of Recovery Solution 3 times.		
between runs	3. Add more Recovery Solution to the solution in the Reagent Tube until the tube is a <i>quarter</i> -full. Minimize bubbles.		
	 Insert the filled Reagent Tube into the <i>right</i> front port, and screw the Reagent Tube firmly into place, one- quarter turn on the instrument. 		

Empty the Waste Container

- 1. Pull the external tubing from the port of the Waste Container.
- 2. Empty the Waste Container into the appropriate receptacle.
- **3.** Push the tubing onto the port of the empty Waste Container.

Prepare and install the amplification solution

Materials required for this procedure

Provided in the Ion PGM[™] Template OT2 Solutions 400 Kit (Part no. 4479880):

- Ion PGM[™] Template OT2 400 PCR Reagent B
- Ion OneTouch[™] Reaction Oil (27-mL size)
- Nuclease-free Water

Provided in the Ion PGM[™] Template OT2 Reagents 400 Kit (Part no. 4479882):

- Ion PGM[™] Template 0T2 400 Reagent Mix
- Ion PGM[™] Template 0T2 400 Enzyme Mix
- Ion PGM[™] Template 0T2 400 Ion Sphere[™] Particles
- Ion PGM[™] Template 0T2 400 Reagent X

Provided in the Ion PGM[™] Template 0T2 Reactions 400 Kit (Part no. 4479881):

Ion PGM[™] OneTouch Plus Reaction Filter Assembly

(Optional) Provided in the Ion PGM[™] Controls Kit v2 (Cat no. 4482010):

E. coli DH10B Control 400 Library

Other Materials and Equipment:

- Diluted library
- Microcentrifuge
- 1.5-mL Eppendorf LoBind[®] Tubes
- Tube rack for 15-mL conical tube
- Pipettes
- Vortexer
- Heat block set at 75°C





Prepare the amplification solution

IMPORTANT! Use *only* the Ion PGMTM Template OT2 400 Kit (Cat. no. 4479878) with this user guide and with the Ion OneTouchTM 2 Instrument. Do not use the kit with the Ion OneTouchTM System. Do *not* mix reactions or disposables including plates, solutions, and kit reagents from other template preparation kits.

IMPORTANT! We recommend preparing the amplification solution in a room dedicated to pre-PCR activities or in a controlled pre-PCR hood.

1. Prepare the reagents as follows:

Reagents	Preparation
Ion PGM [™] Template OT2 400 Reagent Mix	 Allow the reagent mix to come to room temperature before use.
	2. Vortex the solution for 30 seconds, then centrifuge the solution for 2 seconds.
	Note: Visually inspect the solution at the bottom of the tube and verify that there is no residual precipitate. If precipitate is visible, refer to "Troubleshooting" on page 53.
	3. Keep the reagent mix at room temperature during use. Store thawed reagent mix at 2°C to 8°C.
Ion PGM [™] Template OT2 400 PCR Reagent B	 Vortex the reagent for 1 minute, then centrifuge the solution for 2 seconds.
	2. Inspect the reagent:
	 If the solution is <i>clear</i>, then prepare the amplification solution. Keep Reagent B at room temperature.
	 If the solution is <i>cloudy</i> or has crystals or has been accidentally stored at 2°C to 8°C, heat the reagent for 1 minute in a heat block set at 75°C. Vortex the reagent for 1 minute, then centrifuge the solution for 2 seconds.
	3. Inspect the reagent. If the reagent is:
	 Cloudy or has crystals: repeat steps 1–2 until the reagent is clear, then equilibrate the reagent to room temperature and prepare the amplification solution.
	Clear: Equilibrate the reagent to room temperature, then prepare the amplification solution. Store Reagent B at room temperature.
	cloudy or has crystals.
Ion PGM [™] Template 0T2 400 Enzyme Mix	 Centrifuge the enzyme for 2 seconds. Place on ice.
Ion PGM [™] Template 0T2 Reagent X	 Centrifuge Reagent X for 2 seconds. Place on ice.

Reagents	Preparation
Ion PGM [™] Template OT2 400 Ion Sphere [™] Particles	Place the suspension at room temperature.

IMPORTANT! Use only Ion PGMTM Template OT2 400 Ion SphereTM Particles (ISPs) in the Ion PGMTM Template OT2 400 Kit with the Ion OneTouchTM 2 System. Do *not* use ISPs from other or previously used kits.

2. Depending on your library type and concentration, dilute the library as shown in the table below. Use the library dilution within 48 hours of preparation.

Note: If you are troubleshooting the amplification process, to 260 μ L of Nuclease-free Water, add 1 μ L of the *E. coli* DH10B Control 400 Library from the Ion PGMTM Controls Kit v2 (Cat. no. 4482010).

	lon AmpliSeq [™] DNA Library	lon AmpliSeq [™] RNA Library	gDNA Fragment or Amplicon Library	lon Total RNA-Seq Library
Library concentration	100 pM	100 pM	100 pM	100 pM
Volume of library	2 µL	4 µL	6.5 µL	5 µL
Volume of Nuclease-free Water	23 µL	21 µL	18.5 µL	20 µL
Total volume of diluted library to add to the amplification solution	25 µL	25 μL	25 μL	25 µL

- **a.** Vortex the diluted library for 5 seconds, then centrifuge for 2 seconds.
- **b.** Place the diluted library on ice.
- **3.** In a 1.5-mL Eppendorf LoBind[®] Tube at 15°C to 30°C, add the following components in the designated order (You add the ISPs in step 6 of this procedure.) Add each component, then pipet the amplification solution up and down to mix:

Order	Reagent	Cap color	Volume
1	Ion PGM [™] Template 0T2 400 Reagent Mix	Violet	500 µL
2	Ion PGM [™] Template 0T2 400 PCR Reagent B	Blue	285 µL
3	Ion PGM [™] Template 0T2 400 Enzyme Mix	Brown	50 µL
4	Ion PGM [™] Template 0T2 400 Reagent X	White	40 µL
5	Diluted library (<i>not</i> stock library)	_	25 µL
—	Total	_	900 µL

3



- **4.** Vortex the solution prepared in step 3 at maximum speed for 5 seconds, then centrifuge the solution for 2 seconds.
- **5.** Prepare the Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles:
 - a. Vortex the ISPs at maximum speed for 1 minute to resuspend the particles.
 - **b.** Centrifuge the ISPs for 2 seconds.
 - c. Pipet the ISPs up and down to mix.
 - **d**. *Immediately* proceed to the next step.
- **6.** Add the ISPs to the amplification solution:

Order	Reagent	Cap Color	Volume
1	Amplification solution <i>without</i> ISPs (from step 3 of this procedure)	_	900 µL
2	Ion PGM [™] Template OT2 400 Ion Sphere [™] Particles	Black	100 µL
_	Total	_	1000 µL

7. Vortex the complete amplification solution prepared in step 6 at maximum speed for 5 seconds.

IMPORTANT! Start the run on the Ion OneTouchTM 2 Instrument \leq 15 minutes after preparing the amplification solution.

8. Proceed *immediately* to "Fill the Ion PGM[™] OneTouch Plus Reaction Filter Assembly".

Fill the Ion PGM[™] OneTouch Plus Reaction Filter Assembly

IMPORTANT! We recommend filling the Ion PGM^{TM} OneTouch Plus Reaction Filter Assembly in a room dedicated to pre-PCR activities or in a controlled pre-PCR hood. Do *not* use a reaction filter assembly from any other template preparation kit.

1. Obtain an Ion PGM[™] OneTouch Plus Reaction Filter Assembly from the Ion PGM[™] Template OT2 400 Kit:



2. Place the Ion PGM[™] OneTouch Plus Reaction Filter Assembly into a tube rack so that the 3 ports of the Ion PGM[™] OneTouch Plus Reaction Filter Assembly face *up*.







3. Locate the sample port on the Ion PGM[™] OneTouch Plus Reaction Filter Assembly. The short tubing in the Reaction Tube is connected to the sample port:



Note: The color of the short tubing attached to the sample port may vary.

- **4.** Add the amplification solution through the sample port (to prepare the amplification solution, see "Prepare the amplification solution" on page 26):
 - **a**. Set a P1000 pipette to 1000 μ L, and attach a new 1000- μ L tip to the pipette.
 - **b.** Vortex the amplification solution at maximum speed for *a full 5 seconds*, then centrifuge the solution for 2 seconds. *Immediately* proceed to the next step.
 - c. Pipet the amplification solution up and down to mix, then fill the tip with 1000μ L of the amplification solution.
 - d. Insert the tip firmly into the sample port so that the tip is perpendicular to the Ion PGM[™] OneTouch Plus Reaction Filter Assembly and fully inserted into the sample port to form a tight seal:



- e. Slowly pipet the entire 1000 µL of the amplification solution through the sample port. Keep the plunger of the pipette depressed to avoid aspirating solution from the Ion PGM[™] OneTouch Plus Reaction Filter Assembly.
- f. With the plunger still depressed, remove the tip from the sample port, then appropriately discard the tip.
- **g.** If necessary, gently dab a Kimwipes[®] disposable wipe around the ports to remove any liquid.
- 5. Add Ion OneTouch[™] Reaction Oil (27-mL size) through the sample port:
 - **a**. Set a P1000 pipette to 1000 μ L, and attach a new 1000- μ L tip to the pipette.
 - **b.** Fill the tip with 1000 μ L of Reaction Oil.
 - c. Insert the tip firmly into the sample port so that the tip is perpendicular to the Ion PGM[™] OneTouch Plus Reaction Filter Assembly and fully inserted into the sample port to form a tight seal.
 - **d.** Slowly pipet the 1000 μ L of the Reaction Oil through the sample port, then keep the plunger of the pipette depressed.
 - **e.** With the plunger depressed, remove the tip from the sample port, then appropriately discard the tip.
 - f. Set the P1000 pipette to 500 μ L, and attach a new 1000- μ L tip to the pipette.
 - **g**. Fill the tip with 500 μ L of Reaction Oil.
 - h. Insert the tip firmly into the sample port so that the tip is perpendicular to the Ion PGM[™] OneTouch Plus Reaction Filter Assembly and fully inserted into the sample port to form a tight seal.
 - i. Slowly pipet 500 μ L of the Reaction Oil through the sample port, then keep the plunger of the pipette depressed.
 - j. With the plunger still depressed, remove the tip from the sample port, then appropriately discard the tip.
 - **k.** If necessary, gently dab a Kimwipes[®] disposable wipe around the ports to remove any liquid.



Chapter 3 Prepare template-positive Ion PGM^{TM} Template OT2 400 Ion SphereTM Particles Prepare and install the amplification solution

Install the filled Ion PGM[™] OneTouch Plus Reaction Filter Assembly on the Ion OneTouch[™] 2 Instrument **1.** Invert the Ion PGM[™] OneTouch Plus Reaction Filter Assembly:

IMPORTANT! Follow the next steps exactly to minimize contact of the short tubing in the Reaction Tube with the amplification solution.

a. Keep the Ion PGM[™] OneTouch Plus Reaction Filter Assembly in the tube rack, orient the assembly so that the sample port is on your *left*:

Sample port



b. Lift straight out the Ion PGM[™] OneTouch Plus Reaction Filter Assembly from the tube rack. With the short tubing in the Reaction Tube on the left, rotate the assembly to your *right* until the Reaction Tube is inverted and the 3 ports of the Reaction Plus Filter face *down*:

IMPORTANT! Correct rotation of the Ion PGM[™] OneTouch Plus Reaction Filter Assembly ensures minimal exposure of the short tubing in the Reaction Tube with the aqueous phase.



2b

2. Insert the 3 ports of the Reaction Plus Filter into the three holes (see figure 2a) on the top stage of the Ion OneTouch[™] 2 Instrument (see figure 2b), so that the Ion PGM[™] OneTouch Plus Reaction Filter Assembly is firmly seated on the instrument. The tab protruding from the outer edge of the Reaction Plus Filter fits into the front notch of the stage:



Notch

2a

Note: After inserting the Ion PGM[™] OneTouch Plus Reaction Filter Assembly, bubbles may shoot up into the Reaction Tube.

Run the Ion OneTouch[™] 2 Instrument

Note: Ensure that you have the correct firmware update for your system (see "Maintain the Ion OneTouch^M 2 Instrument " on page 39).

1. Ensure that the centrifuge lid of the Ion OneTouch[™] 2 Instrument is closed.

IMPORTANT! If you raise the centrifuge lid, do not hit the disposable injector against the instrument. You can damage the disposable injector. If you damage the disposable injector, appropriately dispose of the injector, amplification plate, and tubing. Use a new disposable injector and Ion OneTouchTM 2 Amplification Plate.





2. On the home screen, touch **Run**:



3. Touch the drop-down menu, then select **PGM: Ion PGM[™] Template OT2 400 Kit** :



4. Touch Next.

5. Touch **Assisted** or **Expert**:



- Assisted run. Complete each task, then touch Next. After you touch Next on the last task, you see a progress bar, and the run begins. After the runs starts, you hear clicks from the instrument. This is normal.
- **Expert** run. Empty the waste container and oil waste tray, if necessary, then touch **Next**. You see a progress bar, and the run begins without the list of task screens.

IMPORTANT! To cancel a run, touch **Abort**, then touch **Yes** to confirm cancellation. If there is a high-pressure event on the instrument, the instrument aborts the run *automatically*, and you do *not* have to touch **Abort**.

After a run is aborted, follow these steps in this order:

- Download the log files for troubleshooting by Technical Support (see "Download the log files from the Ion OneTouch[™] 2 Instrument" on page 110).
- Turn OFF the instrument.
- If necessary, retain all consumables on the instrument for troubleshooting.
- After successful troubleshooting, appropriately dispose of all used consumables and turn ON the instrument.
- Set up the instrument with new kit components (see "Set up the Ion OneTouch[™] 2 Instrument " on page 17).
- Prepare a new amplification solution (see "Prepare and install the amplification solution" on page 25).
- Start a new run.
- 6. Remove the samples≤16 hours after starting the run. If you touched Next on the Centrifuge screen to centrifuge samples at the end of the run, proceed *immediately* to "Recover the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles " on page 36.



Chapter 3 Prepare template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles *Recover the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles*

Recover the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles

MaterialsProvided in the Ion PGM™ Template 0T2required for thisSolutions 400 Kit (Part no. 4479880):procedureIon OneTouch™ Wash Solution

Other Materials and Equipment:

- 1.5 mL Eppendorf LoBind[®] Tubes
- Pipettes
- Vortexer
- Microcentrifuge
- Heat block set at 50°C

Recover the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles

- At the end of the run, follow the screen prompts to centrifuge the sample. If you removed the Reaction Tubes at the end of the run *before* the Ion OneTouch[™] 2 Instrument had spun the sample or have not processed the sample after 15 minutes, centrifuge the sample on the instrument:
 - a. On the home screen of the instrument, touch Open Lid, wait until the lid clicks open, then insert the two filled Ion OneTouch[™] Recovery Tubes from the run in the centrifuge rotor. Close the lid until it locks.
 - **b.** Touch **Options**, then touch **Final Spin** (see figure below), then follow the screen prompts (touch **Next** on the next 2 screens) until the centrifugation begins. Centrifugation of the samples takes 10 minutes.



c. *Immediately* proceed to step 2.



CAUTION! ROTATION HAZARD. Wait until rotation stops before opening. Rotating parts can cause injury.
Chapter 3 Prepare template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles Recover the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles

- Immediately after the centrifuge has stopped, on the instrument display, touch Open Lid, wait until the lid clicks open, then remove and discard the Ion OneTouch[™] Recovery Router.
- **3**. *Carefully* remove both Ion OneTouch[™] Recovery Tubes from the instrument. and put the two Recovery Tubes in a tube rack. You may see some cloudiness in the tube, which is normal.
- 4. Remove excess Ion PGM[™] OT2 Recovery Solution from the ISPs:
 - **a.** Use a pipette to remove all but 100 μ L of the Recovery Solution from each Recovery Tube. Withdraw the supernatant from the surface and on the opposite side from the pellet. Remove any white flocculent material. Do not disturb the ISP pellet:



b. With a new tip and using the same tip for both tubes, resuspend the ISPs in the remaining Ion PGM[™] OT2 Recovery Solution. Pipet the pellet up and down until each pellet disperses in the solution.

STOPPING POINT Add 500 μ L of Ion OneTouchTM Wash Solution to each Recovery Tube and pipet up and down to disperse the ISPs. Transfer the suspensions from both tubes to a new labeled 1.5-mL Eppendorf LoBind[®] Tube. Store the ISPs at 2°C to 8°C for up to 3 days. Before enrichment, incubate the ISPs at 50°C for 2 minutes, then centrifuge the ISPs at 15,500 × *g* for 2.5 minutes. Carefully remove all but 100 μ L of supernatant. With a new tip, pipet up and down to resuspend the ISPs. Proceed to step 6.

Do not store the recovered ISPs in Ion PGM[™] OT2 Recovery Solution

- 5. Process the ISPs:
 - a. Label a new 1.5-mL Eppendorf LoBind[®] Tube for the ISPs.
 - **b.** Add 500 µL of Ion OneTouch[™] Wash Solution to each Recovery Tube.
 - **c.** Pipet the ISPs up and down to disperse the ISPs, then transfer each suspension to the new labeled 1.5-mL Eppendorf LoBind[®] Tube.
 - **d**. Heat the ISPs at 50°C for 2 minutes.
 - **e**. Centrifuge the ISPs for 2.5 minutes at $15,500 \times g$.



Chapter 3 Prepare template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles *Recover the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles*

- f. Use a pipette to remove all but 100 μL of the Wash Solution from the tube. Withdraw the supernatant from the surface and on the opposite side from the pellet.
- **6.** Obtain an 8-well strip from the Ion OneTouch[™] ES Supplies Kit. Ensure that the square-shaped tab of an 8-well strip is on the left:



- 7. Transfer the suspensions from both tubes (1 tube if stored) into Well 1 of the 8-well strip for a total of 100 μ L of ISP suspension in the well.
- 8. Retain an aliquot of the unenriched Ion PGM[™] Template OT2 400 Kit from Well 1 for quality assessment. Assess the quality of the unenriched, template-positive ISPs using one of the following methods:

Quality assessment by	Then
Qubit [®] 2.0 Fluorometer	Transfer a 2.0-µL aliquot of the unenriched ISPs to a 0.2-mL PCR Tube, then see "Quality control using the Qubit® 2.0 Fluorometer" on page 60.
<i>(Optional)</i> Guava [®] easyCyte [™] 5 Flow Cytometer	Transfer a 1.0-µL aliquot of the unenriched ISPs to a 1.5-mL Eppendorf LoBind [®] Tube. Refer to the <i>Ion</i> <i>Sphere[™] Particles (ISPs) Quality Assessment Using the</i> <i>Guava[®] easyCyte[™] 5 Flow Cytometer User Bulletin</i> (Pub. no. 4470082), available on the Ion Community website: http://ioncommunity.lifetechnologies.com
Demonstrated protocol: Quality assessment by the Applied Biosystems [®] Attune [®] Acoustic Focusing Cytometer ^[1]	Transfer a 1.0-µL aliquot of the unenriched ISPs to a 1.5-mL microcentrifuge tube. Put the sample on ice, then refer to <i>Demonstrated Protocol: Ion Sphere</i> [™] <i>Particles (ISPs) Quality Assessment using the Applied Biosystems</i> [®] <i>Attune</i> [®] <i>Acoustic Focusing Cytometer User Bulletin</i> (Pub. no. 4477181), available on the Ion Community website: http://ioncommunity.lifetechnologies.com

[1] Life Technologies Demonstrated Protocols have been successfully demonstrated by Life Technologies research and development but not formally validated.

9. Enrich the template-positive ISPs (see Chapter 4, "Enrich the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles ").

IMPORTANT! Do not store the recovered, template-positive ISPs at -30° C to -10° C. Do not store the ISPs in Ion PGMTM OT2 Recovery Solution (see step 4 of this procedure).

Maintain the Ion OneTouch[™] 2 Instrument

IMPORTANT!

Follow the cleaning procedure in this section to clean the Ion OneTouchTM 2 Instrument with the Ion OneTouchTM 2 Cleaning Adapter. *Always perform the cleaning procedure after every run.* Do **not** skip this procedure. The cleaning procedure is performed according to the steps displayed on the instrument after removing the Recovery Tubes.

Note: To set up the Ion OneTouchTM 2 Instrument when switching between sequencing platforms, refer to the *Demonstrated Protocol: How to Set Up the Ion* $OneTouch^{TM}$ 2 Instrument When Switching Between the Ion PGM^{TM} System and the Ion *Proton*TM System (Pub. no. MAN0007719).

Materials required for this procedure

Provided in the Ion PGM[™] Template OT2 Supplies 400 Kit (Part no. 4479879):

Ion OneTouch[™] 2 Cleaning Adapter (singleuse)

Provided in the Ion PGM[™] Template OT2 Solutions 400 Kit (Part no. 4479880):

Ion OneTouch[™] Oil

Other Materials and Equipment:

- Kimwipes[®] disposable wipes
- 50-mL conical tube
- Tube rack for 50-mL conical tube

Note: To ensure continued safe operation, visually inspect the rotor assembly and casing periodically to ensure there are no signs of cracks or other physical damage (see "Ion OneTouchTM 2 Instrument layout" on page 18).



Clean the Ion OneTouch[™] 2 Instrument

 Determine the appropriate reagents to use for maintaining the Ion OneTouch[™] 2 Instrument:

Are you switching from the Ion PGM [™] Template 0T2 400 Kit to another kit?	Then
Yes	Refer to the <i>Demonstrated Protocol:</i> How to Set Up the Ion OneTouch TM 2 Instrument When Switching Between the Ion PGM TM System and Ion Proton TM System (Pub. no. MAN0007719). Use the reagents from the appropriate kit to maintain the Ion OneTouch TM 2 Instrument.
No	Proceed to step 2. Continue to use the reagents provided in the Ion PGM [™] Template OT2 400 Kit.

- **2.** Check the level of Ion OneTouchTM Oil in the Reagent Tube:
 - **a**. Ensure that the *left* Reagent Tube has ≥ 20 mL of Oil:



- **b.** If the Reagent Tube has <20 mL of Oil, pour Oil into the Reagent Tube until it is half-full.
- **3.** Remove and appropriately discard the used Ion PGM[™] OneTouch Plus Reaction Filter Assembly. Remove the assembly from the instrument by grasping the *filter*.

Note: The Reaction Tube is filled with Ion $OneTouch^{TM}$ Oil.

- **4.** Keep the Ion $OneTouch^{\mathbb{M}}$ 2 Amplification Plate in the heat block.
- **5.** Place a 50-mL conical tube in a tube rack, then place the tube rack with the tube to the right of the instrument (see photograph in step 10).
- **6**. Obtain an Ion OneTouch[™] 2 Cleaning Adapter:



Firmly insert the 3 ports of the *single-use* Cleaning Adapter into the three holes (see Figure 7a) on the top stage of the Ion OneTouch[™] 2 Instrument (see Figure 7b). The tab protruding from the outer edge of the Cleaning Adapter fits into the front notch of the stage:



- **8**. Remove the disposable injector from the Ion OneTouchTM DL Injector Hub:
 - **a**. Place one hand on the centrifuge lid.
 - **b.** With the other hand, firmly grip the rigid plastic connector at the top of the disposable injector.
 - **c.** Slowly and steadily withdraw the disposable injector straight from the port of the Injector Hub:





CAUTION! PHYSICAL INJURY HAZARD. The pointed end of the disposable injector can puncture your skin. Keep your hand away from the point of the disposable injector.



9. Gently pull the disposable tubing downwards on the both sides of the pinch valve until the disposable tubing is out of the valve.



10. Place the used, disposable injector into the empty 50-mL conical tube in the tube rack. The conical tube will be used for waste:





11. On the home screen of the instrument, touch **Clean**:

- **12.** Complete each task displayed on the screen, then touch **Next**. After you touch **Next** on the last task, you see a progress bar, and the cleaning begins.
- **13.** Ensure that the task in bold displays at the end of the cleaning run: "**Remove plate, injector, conical tube, and waste**".

Note: Keep the used Cleaning Adapter on the instrument between runs.

- 14. Appropriately dispose of the waste in the 50-mL conical tube.
- **15.** Remove and appropriately dispose of the used Amplification Plate, disposable injector, and tubing from the instrument:
 - a. Push the handle to open the heat block.
 - **b.** Remove the disposable tubing from the Ion OneTouch[™] DL Catch.
 - **c.** Gently pull back the Amplification Plate from the inlet and outlet holes of the instrument.
 - **d.** Remove the Amplification Plate from the heat block, and appropriately dispose of the used Amplification Plate, injector, and tubing.
 - e. Leave the heat block open.

CAUTION! Hot Surface. Use care when working around this area to avoid being burned by hot components.

- **16.** On the instrument display, touch **Open Lid**, wait until the lid clicks open, then open the centrifuge lid. Wipe the residue from the centrifuge lid with dry Kimwipes[®] disposable wipers and close the centrifuge lid.
- 17. Touch Next to return to the home screen on the instrument.



Enrich the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles

Workflow

"Perform the residual volume test on the Ion OneTouch[™] ES" on page 45

"Prepare reagents then fill the 8-well strip" on page 46

•

"Prepare the Ion OneTouch[™] ES" on page 49

"Perform the run" on page 50

▼

"Sequence or store the template-positive ISPs" on page 51

▼

"Perform Ion Sphere[™] Particles quality control" on page 52

Materials required

Provided in the Ion PGM[™] Template OT2 Solutions 400 Kit (Part no. 4479880):

- Ion OneTouch[™] Wash Solution
- MyOne[™] Beads Wash Solution
- Tween[®] Solution
- Neutralization Solution
- Nuclease-free Water



Provided in the Ion PGM[™] Template OT2 Supplies 400 Kit (Part no. 4479879):

- 8-well strip
- Eppendorf[®] LoRetention Dualfilter Tips (P300)

Provided in the Ion PGM[™] Enrichment Beads (Cat. no. 4478525):

• Dynabeads[®] MyOne[™] Streptavidin C1 Beads

Other Materials and Equipment:

- 1.5-mL Eppendorf LoBind[®] Tubes
- 0.2-mL PCR tubes
- 1 M NaOH
- Pipettes
- Vortexer
- DynaMag[™]-2 magnet
- Microcentrifuge

Perform the residual volume test on the Ion OneTouch[™] ES

IMPORTANT! Ensure that the AC line voltage module is installed correctly into the Ion OneTouchTM ES Instrument. Refer to the *Unpack and Install the Ion OneTouch*TM 2 *System Product Insert* (Pub. no. 4481875).

Ensure that the Ion OneTouchTM ES is set up (see "Set up the Ion OneTouchTM ES " on page 75).

If the condition is	Then
First use of the instrument and during monthly maintenance	Perform a residual volume test (see "Perform a residual volume test" on page 80).
Routine use and residual volume in Well 1 and Well 8 is >5.0 μL	
Routine use and residual volume in Well 1 and Well 8 is ${\leq}5.0~\mu L$	Operate the instrument without performing the residual volume test. Proceed to "Prepare reagents then fill the 8-well strip" on page 46.



Prepare reagents then fill the 8-well strip

Prepare Melt-Off	Prepare fresh M	Prepare fresh Melt-Off Solution by combining the components in the following order:		
Solution	Order	Component	Volume	
	1	Tween [®] Solution	280 µL	
	2	1 M NaOH	40 µL	
	_	Total	320 µL	
			1 1:	
	solution after 1	Prepare Melt-Off Solution as needed, but approp day.	riately dispose of the	
	The final compo detergent.	osition of the Melt-Off Solution is 125 mM NaOH	and 0.1% Tween [®] 20	
Wash and resuspend the	1. Vortex the centrifuge	tube for 30 seconds to thoroughly resuspend the the tube of Dynabeads [®] MyOne [™] Streptavidin C	beads, then l Beads for 2 seconds.	
Dynabeads [®] MyOne [™] Strentavidin C1	2. Open the t until the pe	ube, then use a new tip to pipet up and down the ellet disperses. <i>Immediately</i> proceed to the next ste	e dark pellet of beads ep.	
Doode	? Transfor 13	uL of Dynahoade [®] MyOna [™] Strontavidin C1 Bo	de to a now 15 mI	

- s.
- **3.** Transfer 13 µL of Dynabeads[®] MyOne[™] Streptavidin C1 Beads to a new 1.5-mL Eppendorf LoBind[®] Tube.
- **4.** Place the tube on a magnet such as a DynaMag[™]-2 magnet for 2 minutes, then *carefully* remove and discard the supernatant without disturbing the pellet of Dynabeads[®] MyOne[™] Streptavidin C1 Beads.
- 5. Add 130 µL of MyOne[™] Beads Wash Solution to the Dynabeads[®] MyOne[™] Streptavidin C1 Beads.

Note: You add the resuspended Dynabeads[®] MyOne[™] Streptavidin C1 Beads in the 130 µL MyOne[™] Beads Wash Solution to Well 2 of the 8-well strip.

6. Remove the tube from the magnet, vortex the tube for 30 seconds, and centrifuge the tube for 2 seconds.

Ion PGM[™] Template OT2 400 Kit User Guide

Wa res Dyr My Str Beads

1. Ensure that the template-positive ISPs from the Ion OneTouch[™] 2 Instrument are Fill the 8-well in 100 µL of Ion OneTouch[™] Wash Solution and are in Well 1 of the 8-well strip (see "Recover the template-positive Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles " on page 36). Well 1 with the ISPs is on the *left*:



Note: If the template-positive ISPs were stored at 2°C to 8°C, centrifuge the ISPs at 15,500 × g for 2.5 minutes, then carefully remove all but 100 μ L of supernatant. With a new tip, pipet up and down to resuspend the ISPs. Transfer the suspension from the tube into Well 1 of the 8-well strip.

2. If you have not already assessed the quality of the unenriched, template-positive ISPs, use one of the following methods:

Quality assessment by	Then
Qubit [®] 2.0 Fluorometer	Transfer a 2.0-µL aliquot of the unenriched to a 0.2-mL PCR Tube, then see "Quality control using the Qubit [®] 2.0 Fluorometer" on page 60.
<i>(Optional)</i> Guava [®] easyCyte [™] 5 Flow Cytometer	Transfer a 1.0-µL aliquot of the unenriched ISPs to a 1.5-mL Eppendorf LoBind [®] Tube. Refer to the <i>Ion</i> <i>Sphere[™] Particles (ISPs) Quality Assessment Using the</i> <i>Guava[®] easyCyte[™] 5 Flow Cytometer User Bulletin</i> (Pub. no. 4470082), available on the Ion Community website: http://ioncommunity.lifetechnologies.com
Demonstrated protocol: Quality assessment by the Applied Biosystems [®] Attune [®] Acoustic Focusing Cytometer ^[1]	Transfer a 1.0-µL aliquot of the unenriched ISPs to a 1.5-mL microcentrifuge tube. Put the sample on ice, then refer to <i>Demonstrated Protocol: Ion Sphere</i> [™] <i>Particles (ISPs) Quality Assessment using the Applied</i> <i>Biosystems</i> [®] <i>Attune</i> [®] <i>Acoustic Focusing Cytometer User</i> <i>Bulletin</i> (Pub. no. 4477181), available on the Ion Community website: http://ioncommunity.lifetechnologies.com

^[1] Life Technologies Demonstrated Protocols have been successfully demonstrated by Life Technologies research and development but not formally validated.

strip



3. Fill the remaining wells in the 8-well strip as follows (see the figure following step 4):

Well number	Reagent to dispense in well
Well 1 ^[1]	<i>Entire</i> template-positive ISP sample [100 µL; prepared in step 1 of this procedure (U)]
Well 2	130 µL of Dynabeads [®] MyOne [™] Streptavidin C1 Beads resuspended in MyOne [™] Beads Wash Solution] prepared in "Wash and resuspend the Dynabeads [®] MyOne [™] Streptavidin C1 Beads" on page 46 (B)]
Well 3	300 µL of Ion OneTouch [™] Wash Solution (W)
Well 4	300 µL of Ion OneTouch [™] Wash Solution (W)
Well 5	300 µL of Ion OneTouch [™] Wash Solution (W)
Well 6	Empty
Well 7	300 µL of freshly-prepared Melt-Off Solution [prepared in "Prepare Melt-Off Solution" on page 46 (M)]
Well 8	Empty

^[1] Well closest to the square-shaped tab

4. Confirm that the square-shaped tab is on the left, then insert the filled 8-well strip with the 8-well strip pushed all the way to the right end of the slot of the Tray:



Prepare the Ion OneTouch[™] ES

- 1. Load a new tip in the Tip Arm:
 - a. Place a new tip in the Tip Loader: Remove the Tip Arm from the cradle and align the metal fitting of the Tip Arm with the tip. Keeping the fitting on the Tip Arm vertical, firmly press the Tip Arm down onto the new tip until the Tip Arm meets the Tip Loader. Hold the Tip Arm to the Tip Loader for ~1 second to ensure proper installation of the tip. Lift the Tip Arm straight up to pull the installed tip from the Tip Loader tube:



b. Return the Tip Arm to the cradle: Tilt the Tip Arm back (see Figure b1). Align the pins with the round notches in the cradle (see Figure b2), then lower the Tip Arm into position (see Figure b3). Move the Tip Arm forward into the working position:







2. Ensure that the back/bottom end of the Tip Arm is not resting on top of the thumb screw, causing the Tip Arm to tilt forward. This is the correct position of the Tip Arm:



Install a new, opened 0.2-mL PCR tube into the hole of the Tip Loader

- **3.** Add 10 μ L of Neutralization Solution to a new 0.2-mL PCR tube.
- **4.** Insert the opened 0.2-mL PCR tube with the Neutralization Solution into the hole in the base of the Tip Loader, as shown in the preceding photograph.

Perform the run

- 1. Confirm that a new tip and opened 0.2-mL PCR tube with the Neutralization Solution have been loaded and that the 8-well strip is correctly loaded. Ensure that Well 1 (ISP sample) is the left-most well and that the 8-well strip is pushed to the far-right position within the slot.
- **2.** Pipet the contents of Well 2 up and down to resuspend the beads before starting the run. Do not introduce bubbles into the solution.
- If necessary, turn ON the Ion OneTouch[™] ES and wait for the instrument to initialize. The screen displays "rdy". The Tip Arm performs a series of initialization movements and returns to the home position (~5 seconds).
- **4.** Press **Start/Stop**. The screen displays "run" during the run. The run takes ~35 minutes.

Note: If necessary to stop a run, press **Start/Stop**. The instrument completes the current step, then stops the run and displays "End". Press **Start/Stop** again to return the Tip Arm to the home position. It is not possible to restart (where you left off) after stopping a run.

- At the end of the run, the instrument displays "End" and beeps every 60 seconds. Press the Start/Stop button to silence this alarm and reset the Ion OneTouch[™] ES for the next run. The instrument can be left on between runs.
- **6.** *Immediately after the run*, securely close and remove the PCR tube containing the enriched ISPs.

7. Mix the contents of the PCR tube by gently inverting the tube 5 times.

Note: Ensure that the 0.2-mL PCR tube has >200 μ L of solution containing the enriched ISPs. After a successful run on the instrument, the sample is in ~230 μ L of Melt-Off Solution, Ion OneTouchTM Wash Solution, and Neutralization Solution. If the tube has <<200 μ L of solution containing the enriched ISPs, contact Technical Support.

8. Remove the used tip: While you are standing above the Tip Arm, and with the Tip Arm in its cradle, twist the tip *counterclockwise* and pull it downward to remove and discard the tip:



IMPORTANT! Improper removal of tips can loosen the metal tip adapter fitting on the Tip Arm and affect instrument operation.

9. Remove and discard the used 8-well strip.

Sequence or store the template-positive ISPs

- Proceed to sequencing using the Ion PGM[™] Sequencing 400 Kit (Cat. no. 4482002) or the Ion PGM[™] Hi-Q[™] Sequencing Kit (Cat. no. A25592). Refer to the Ion PGM[™] Sequencing 400 Kit User Guide (Pub. no. MAN0007242) or the Ion PGM[™] Hi-Q[™] Sequencing Kit User Guide (Pub. no. MAN0009816).
 or
- Store the enriched ISPs at 2°C to 8°C for up to 3 days.



Perform Ion Sphere[™] Particles quality control

Quality assessment by	Then
(<i>Optional</i>) Guava [®] easyCyte [™] 5 Flow Cytometer	Transfer a 1.0-µL aliquot of the enriched ISPs to a 1.5-mL Eppendorf LoBind [®] Tube. Refer to the <i>Ion Sphere[™] Particles (ISPs) Quality Assessment</i> <i>Using the Guava[®] easyCyte[™] 5 Flow Cytometer</i> <i>User Bulletin</i> (Pub. no. 4470082), available on the Ion Community website: ioncommunity.lifetechnologies.com
Demonstrated protocol: Quality assessment by the Applied Biosystems [®] Attune [®] Acoustic Focusing Cytometer ^[1]	Transfer a 1.0-µL aliquot of the enriched ISPs to a 1.5-mL Eppendorf LoBind [®] Tube. Put the sample on ice, then refer to <i>Demonstrated</i> <i>Protocol: Ion Sphere[™] Particles (ISPs) Quality</i> <i>Assessment using the Applied Biosystems[®]</i> <i>Attune[®] Acoustic Focusing Cytometer User</i> <i>Bulletin</i> (Pub. no. 4477181), available on the Ion Community website: ioncommunity.lifetechnologies.com

You can determine the enrichment efficiency using one of the following methods:

^[1] Life Technologies Demonstrated Protocols have been successfully demonstrated by Life Technologies research and development but not formally validated.



Troubleshooting

Ion OneTouch[™] 2 Instrument

Observation	Possible cause	Recommended action
Firmware does not update or	te or Firmware not updating on the instrument onds	1. Power the instrument OFF then ON.
the status update screen does not display ≤10 seconds		 Ensure that the USB flash drive is FAT32- formatted and that the file is in the root directory.
		Remove then reinsert the USB flash drive immediately after the main menu displays.
		4. Repeat steps 1–3 as needed.
Disposable injector remains in "down" position in the Ion OneTouch [™] DL Injector Hub	Reagent build-upNew part	 Gently pull from the top of the disposable injector until the disposable injector just returns to the "up" position in the Injector Hub (see "Install the disposable injector" on page 22). Briefly press then release the spring-loaded top of the Injector Hub 5-10 times at the point indicated by the arrow (see figures 4a-4c on page 26). You should hear a click.
		 If the Injector Hub remains in the "down" position, repeat step 2 once (up to 10 more clicks).
		Note: If the Injector Hub still does not move freely and click up into place, then contact Technical Support.



Observation	Possible cause	Recommended action
Centrifuge lid does not open	 Power failure Software crash 	 Slide a 1/8-inch L-wrench (hex wrench) or equivalent tool into the right hole and along the top edge of the centrifuge hinge:
		 Push the tool into the hole until there is a slight compression of the tool against the instrument and the centrifuge lid unlocks and opens. Remove the tool from the hole, then open the lid. If necessary, troubleshoot the lid lock, then use the instrument normally. Do <i>not</i> force the lid open.
Run fails	Various	Retrieve the log files.
		IMPORTANT! Do <i>not</i> turn off or power cycle the instrument until the log files are downloaded (see "Download the log files from the Ion OneTouch [™] 2 Instrument" on page 110). If a run fails, contact Technical Support.
Precipitate in the Ion PGM [™] Template OT2 400 Reagent Mix after vortexing	Storage of thawed Reagent Mix <2°C	 Ensure that the solution is fully thawed. Vortex the solution for 30 seconds, then leave the tube at room temperature for 15 minutes. Vortex the solution again at maximum speed for 1 minute
		 Centrifuge the tube for 30 seconds.
		 Visually inspect the solution at the bottom of the tube and verify that there is no residual precipitate. If precipitate is visible, then repeat steps 1–4.
		Note: If precipitate is still visible, then contact Technical Support.
		6. Keep the Reagent Mix at room temperature during use.
		7. After use, store the solution at 2°C–8°C.



Observation	Possible cause	Recommended action
Excessive oil in the waste tray	Various	 Remove the oil waste tray, then appropriately dispose of the oil.
		Reinsert the tray into the slot, then push the tray back fully into the instrument.
		 To further troubleshoot excessive oil from the instrument, contact Technical Support.

lon OneTouch[™] ES

Observation	Possible cause	Recommended action
Excessive foaming	 Improperly calibrated or inadequate volume in one or more wells Loose fitting Cracked pipette tip 	 Use the recommended volumes for all wells. Ensure that fittings are tight, especially at the elbow fitting, and the pipette tip is not cracked. If necessary, perform the residual volume check. If the residual volume check fails, then calibrate the instrument.
Brown pellet in centrifuged tube of enriched ISPs	Residual Dynabeads® MyOne™ Streptavidin C1 Beads	 Pipet the suspension with the brown pellet up and down 10 times to resuspend the pellet.
		 Place the 0.2-mL PCR tube against a magnet such as a DynaMag[™]-2 magnet for 4 minutes.
		 Transfer the supernatant with the enriched ISPs to a new 0.2-mL PCR tube without disturbing the pellet of Dynabeads[®] MyOne[™] Streptavidin C1 Beads.
		4. Sequence or store the enriched ISPs.



Observation	Possible cause	Recommended action
E12, E22, or E23 error displays during the run or during	Calibration values are out of range	 Power OFF the instrument. and wait 3 seconds.
calibration		 While holding down Vert. Adjust, power ON the instrument. This step restores the factory default settings.
		 Recalibrate the vertical axis (see "Perform vertical calibration" on page 84):
		Note: The default setting for the vertical axis is 310. If the setting is <310, the instrument will likely display an error, because the Tip Arm position is too high.
		 a. Press the T (minus) button to lower the Tip Arm until the tip touches the shelf.
		 b. Press the ▼ (minus) button 8 more times. Typical vertical axis settings are ~340–370.
		 Recalibrate the horizontal axis (see "Perform horizontal axis calibration" on page 86): Press the A (plus) button to move the Tip Arm to the right until the tip touches the left tab of the strip.
		Note: The default setting for the horizontal axis is 625. Typical horizontal axis settings are ~640–670.
	AC line voltage module installed incorrectly	 Determine the voltage of the electrical outlet to plug in the Ion OneTouch[™] ES.
		 Align the arrow by the correct voltage on the AC line voltage module with the adjacent white arrow in the lower-right corner of the fuse socket.
		If the AC line voltage module is installed incorrectly:
		 Gently remove the module with your fingernail or a small flathead screwdriver.
		 Rotate the module so that the correct voltage on the module is aligned and adjacent to the white arrow in the lower right-hand corner of the fuse socket.
		 Insert the AC line voltage module into the fuse socket.



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Observation	Possible cause	Recommended action
E12 or E22 error displays when the unit is initializing	 Fuse installed incorrectly Unit below operating temp Bad program or calibration setting <i>or</i> Tip Arm is not moving 	 Ensure that the fuse module is installed correctly and that the unit is at its recommended operating temperature. Reboot the instrument: Power OFF the instrument, wait 3 seconds, then power ON the instrument. If the error persists, restore the factory defaults, then re-calibrate the instrument: a. Power OFF the instrument and wait 3 seconds. While holding down Vert. Adjust, power ON the instrument. This step restores the factory default settings. Repeat 3a-3b as needed to restore the factory defaults. Calibrate the vertical and horizontal axes (see "Perform vertical calibration" on page 86).
 Either of the following: E12 or E22 error displays Tip Arm does not move or moves slightly 	AC line voltage module installed incorrectly Instrument is not at the recommended operating	 Determine the voltage of the electrical outlet to plug in the Ion OneTouch[™] ES. Align the arrow by the correct voltage on the AC line voltage module with the adjacent white arrow in the lower-right corner of the fuse socket. If the AC line voltage module is installed incorrectly: Gently remove the module with your fingernail or a small flathead screwdriver. Rotate the module so that the correct voltage on the white arrow in the lower right-hand corner of the fuse socket. Insert the AC line voltage module is aligned and adjacent to the white arrow in the lower right-hand corner of the fuse socket. Ensure that the Ion OneTouch[™] ES is at an operating temperature of 60°F to 77°F (15°C to 25°C)
Solution overflowing during run	Overloaded reagent volumes	Repeat with reagent volumes described in enrichment procedure.
Tip is causing 8-well strip to lift out of Tray slot during run	Tip is not aligned vertically	Perform vertical calibration procedure (see "Perform vertical calibration" on page 84).
Percent enrichment is <50% as measured by the PGM [™] System	Multiple causes	Contact Technical Support.



Possible cause	Recommended action
Instrument is not calibrated properly	 Perform horizontal position calibration (see "Perform vertical calibration" on page 84). Perform vertical calibration (see "Perform horizontal axis calibration" on page 86). Derform horizontal position calibration
	(see page "Perform vertical calibration" on page 84).
 Unit not calibrated properly Vertical calibration setting too low or out-of-range 	 Erase the memory on the instrument: Hold down the vertical adjust button while powering ON the instrument. The instrument beeps several times. Recalibrate the instrument (see "Calibrate the lon OneTouch[™] ES" on
	page 83). 3. Perform a residual volume test (see "Perform a residual volume test" on page 80).
Tray is not properly seated in the instrument	Check for debris between the tray and the instrument, then reinstall the tray. Press down firmly to ensure that tray is fully seated in the instrument.
Various	 Power the instrument OFF then ON. If the error continues to display, erase the memory on the instrument. Hold down the vertical adjust button while powering ON the instrument. The instrument beeps several times. Recalibrate the instrument (see "Calibrate the lon OneTouch™ ES" on page 83). Perform residual volume check (see "Perform a residual volume test" on page 80).
Loose fitting(s)	 Ensure that the Luer-Lok[®] connections at the elbow on the Tip Arm and at the tubing on the rear syringe pump are finger-tight. Ensure that the metal tip adapter fitting on the Tip Arm is finger-tight. IMPORTANT! After any adjustments to the metal tip adapter, recalibrate the Ion
	Possible cause Instrument is not calibrated properly • Unit not calibrated properly • Vertical calibration setting too low or out-of-range Tray is not properly seated in the instrument Various Loose fitting(s)



Quality control of Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles

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	Quality control using the Qubit $^{ extsf{B}}$ 2.0 Fluorometer $\dots \dots \dots \dots \dots$	60
	Qubit [®] 2.0 Fluorometer quality control	72
	Quality control using the Guava $^{\textcircled{B}}$ easyCyte $^{^{TM}}$ 5 Flow Cytometer	73
1	Demonstrated protocol: Quality control using Attune [®] Acoustic Focusing Cytometer	73

Quality Control assay

The Ion Sphere[™] Quality Control assay on the Qubit[®] 2.0 Fluorometer labels the Ion Sphere[™] Particles (ISPs) 200 with two different fluorophores: Alexa Fluor[®] 488 and Alexa Fluor[®] 647.

- The probe labeled Alexa Fluor[®] 488 anneals to primer B sites, or all of the ISPs present.
- The probe labeled Alexa Fluor[®] 647 anneals to primer A sites, or only the ISPs with extended templates.

The ratio of the Alexa Fluor[®] 647 fluorescence (templated ISPs) to the Alexa Fluor[®] 488 fluorescence (all ISPs present) yields the % templated ISPs.

The following is the schematic of the probes labeled Alexa Fluor[®] 488 and Alexa Fluor[®] 647 annealed to an ISP:

Note: The drawing is not to scale.





Quality control using the Qubit[®] 2.0 Fluorometer

	IMPORTANT! Effective 15 February 2012, the Alexa Fluor [®] 488 and Alexa Fluor [®] 647 Calibration Standards replace the spectrally similar FAM [™] and Cy [®] 5 dyes, respectively, previously used in the kit. To update the existing plugin on the Qubit [®] 2.0 Fluorometer with the new dye names, install the new plugin file, Ion_PluginV310_AF.qbt.
	Both sets of dye-labeled calibration standards can be used in conjunction with firmware version 3.00 and previous versions of plugin files (ion_plugin.qbt or Ion_plugin_AF.qbt).
	We highly recommend that you install the new firmware version 3.10 and the new Ion plugin file (Ion_PluginV310_AF) for ease of use as these new versions allow you to operate the Ion plugin on the Qubit [®] 2.0 Fluorometer without requiring the USB drive Log to be connected into the device at all times.
	The selection options on the user interface of the instrument matches the new Alexa Fluor [®] 488 and Alexa Fluor [®] 647 Calibration Standards once the new plugin file is installed.
Materials required	 Qubit[®] 2.0 Fluorometer (Cat. no. Q32866) with the V3.10 firmware and the Ion Sphere[™] Quality Control assay Qubit[®] A sum Takes (Cat. no. Q22856)
	 Qubit Assay Tubes (Cat. no. Q32856) PCP tubes 0.2 mL (Avggen Part no. PCP 02 L. C. or BioEvenross Part no. T. 2025 1)
	 Qubit[®] 2.0 Easy Calculator Microsoft[®] Excel[®] Spreadsheet file containing the instrument specific Calibration Factor (see "Calculate the Qubit[®] 2.0 Fluorometer calibration factor" on page 66)
	 Ion Sphere[™] Quality Control Kit (Cat. no. 4468656)
	 Unenriched Ion Sphere[™] Particles
	 GeneAmp[®] PCR System 9700 thermal cycler (Cat. no. N8050200) or equivalent

Qubit[®] 2.0 Fluorometer

Firmware v3.10

To a USB drive, download the

program file

(Ion_PluginV310_AF.qbt).

Power on the Qubit[®] 2.0

Fluorometer and connect the

USB drive.

When prompted, touch **Yes** to upload the Ion Sphere[™] Quality

Control Assay for V3.10.



Upgrade the Qubit[®] 2.0 Fluorometer firmware and software This section provides information about upgrading the firmware and the software of the Qubit[®] 2.0 Fluorometer. The following illustration summarizes the upgrade path for each firmware version.

Qubit[®] 2.0 Fluorometer Firmware v2.00 or v3.00

To a USB drive, download the program and upgrade files (Ion_PluginV310_AF.qbt, V3.10 Qubit_FW_MainCPU.bin, and V3.10 Qubit_FW_UsbHost.bin).

Power on the Qubit[®] 2.0 Fluorometer and connect the USB drive.

▼

Touch **V2.00** or **V3.00**.

▼

Touch Update.

▼

When prompted, touch **Yes** to upload the Ion Sphere[™] Quality Control Assay for V3.10.

Upgrade for firmware V2.00 or V3.00 **Note:** The previous program files (.qbt) are not compatible with the new V3.10 firmware. The new program file (Ion_PluginV310_AF.qbt) is not compatible with V3.00 firmware.

Materials required for update

- Qubit[®] 2.0 Fluorometer (Part no. Q32866)
- USB drive (included with Qubit[®] 2.0 Fluorometer)
- Program (.qbt) and upgrade (.bin) files:
 - Ion_PluginV310_AF.qbt
 - V3.10 Qubit_FW_MainCPU.bin
 - V3.10 Qubit_FW_UsbHost.bin



Guidelines for downloading files

We recommend that you use a Windows[®] OS-based computer to download and transfer the Qubit[®] 2.0 Fluorometer files to the USB drive.

Note: Do not use a Macintosh[®] computer to transfer the files to the USB drive if the serial number of your Qubit[®] 2.0 Fluorometer is lower than 1104004846.

We also recommend that you use the USB drive provided with Qubit[®] 2.0 Fluorometer for file transfer.

Other compatible USB drives may also be used. Visit:http:// ioncommunity.lifetechnologies.com/community/products/pgm/to see a list of approved USB drives. Logging into the Ion Community is required.

- 1. Download the program file (.qbt) and two upgrade files (.bin) from**http:**// ioncommunity.lifetechnologies.com/community/products/pgm/onto a Windows[®]-based PC desktop. Logging into the Ion Community is required.
- 2. Remove the existing program file (.qbt) and two upgrade files (.bin) from the USB drive, if any.
- 3. Transfer the three downloaded files to the USB drive provided with the Qubit[®] 2.0 Fluorometer (recommended), or another compatible USB drive.

Note: Files on the USB drive must be in the root directory and cannot be in a folder.

Upgrade the firmware from the previous versions

- 1. Power on the Qubit[®] 2.0 Fluorometer by plugging in the unit.
- **2.** Insert the USB drive, containing the program (.qbt) and upgrade (.bin) files, into the USB port on the instrument.
- **3.** In the upper-right corner of the main menu, touch **V2.00**, or **V3.00** depending on the version.
- **4.** If the image of the USB drive in the update screen displays a green dot, touch Update to upgrade the instrument firmware.

The firmware update lasts approximately 2 minutes, during which the Qubit[®] 2.0 Fluorometer screen flashes:

Note: If the image displays a red dot, the Qubit[®] 2.0 Fluorometer cannot detect the USB drive. Ensure the USB drive is in place securely. If the problem persists, remove the USB drive and reinsert.

0 14 Jun, 2011 2:00 PM V2.00 💥	0 14 Jun, 2011 2:00 PM V2.00 💥
To update: 1. Download new firmware from our website (www.invitrogen.com/qubit) to your USB drive. 2. Insert your USB drive into the Qubit. 3. Press "Update" button.	To update: 1. Download new firmware from our website (W Updating 2. In: firmware 3. Pr
Update	ି 🔫 ଅUpdate
Home Standards Sample Data	Home Standards Sample Data

5. When the Qubit[®] 2.0 Fluorometer displays the main screen, confirm that V3.10 is displayed (in the upper-right corner), which confirms that the upgrade was successful.

After the firmware has been updated, the following screen will be displayed. Confirm that V3.10 is displayed in the upper-right corner. Touch **Yes** to permanently upload the Ion Sphere^T QC program to the instrument:





- 6. Confirm the Ion Sphere[™] QC program (.qbt) file is functional by checking the following screens.
 - **a.** In the main menu, the Ion selection option is present:



b. After touching **Ion** (**Ion**), **AF 488** (**AF 488**) and **AF 647** (**AF 647**) selection options appear on the screen:

Note: Touching AF 488 or AF 647 enters the respective measurement channels.

Ċ	19 April 2012 2:	00 PM V3.1	0 💥	Ċ	19 April 2012 2:	00 PM V3.10	*	Ċ	19 April 2012 2:00 P	M V3.10	*
С	hoose Yo	our Assa	ay:	AF 488	3			AF 647	<u> </u>		
_	AF 488	AF 64	7		AF 4	88			AF 647		
					Insert Ass	ay Tube:			Insert Assay	Tube:	
	Ba	ck			Re	ad			Read		
										-	
Home	Standards	Sample	Data	Home	Standards	Sample	Data	Home	Standards S	imple	Data

7. Proceed to complete the instruction in "Calculate the Qubit[®] 2.0 Fluorometer calibration factor" on page 66.

If your Qubit[®] 2.0 Fluorometer is equipped with V3.10 firmware, you *only* need to upload the Ion Sphere[™] Quality Control assay into your fluorometer:



Firmware version

IMPORTANT! Do not re-upgrade the firmware if the instrument is shipped with V3.10 version.

Upgrade for If you firmware V3.10 To upload the Ion Sphere $^{\text{TM}}$ Quality Control assay into your fluorometer, use the following steps:

 Download the new Ion_PluginV310_AF.qbt file (from:http:// ioncommunity.lifetechnologies.com/community/products/pgm/) to your USB drive to activate the application to accept the new names. Logging into the Ion Community is required.

Note: We recommend that you use the USB drive provided with Qubit[®] 2.0 Fluorometer for file transfer; however, other compatible USB drives may also be used. Visit:http://ioncommunity.lifetechnologies.com/community/products/ pgm/ to see a list of approved USB drives. Logging into the Ion Community is required.

2. With the USB drive (containing the Ion_PluginV310_AF.qbt file) inserted into the Qubit[®] 2.0 Fluorometer, power-cycle the instrument by unplugging and plugging it back in. Touch **Yes** to permanently upload the file to the instrument:



- **3.** Confirm the Ion Sphere[™] QC program (.qbt) file is functional by checking the following screens:
 - a. In the main menu, the Ion selection option is present.





b. After touching **Ion** (<u>Ion</u>), **AF 488** (<u>AF 488</u>) and **AF 647** (<u>AF 647</u>) selection options appear on the screen:

Note: Touching AF 488 or AF 647 enters the respective measurement channels.

(b) 19 April 2012 2:00 PM v3.10 (c) Choose Your Assay:	O 19 April 2012 2:00 PM ∨3.10 ₩ AF 488	() 19 April 2012 2:00 PM V3.10 () () AF 647
AF 488 AF 647	AF 488	AF 647
	Insert Assay Tube:	Insert Assay Tube:
Back	Read	Read
Home Standards Sample Data	Home Standards Sample Data	Home Standards Sample Data

4. Proceed to "Calculate the Qubit[®] 2.0 Fluorometer calibration factor".

This section describes the procedure to determine the Qubit[®] 2.0 Fluorometer instrument-specific calibration factor.

INFORTANT! You must upgrade the Qubit[®] 2.0 Fluorometer firmware and software

IMPORIANI! You must upgrade the Qubit[®] 2.0 Fluorometer firmware and software prior to performing the following procedure. See "Upgrade the Qubit[®] 2.0 Fluorometer firmware and software" on page 61 for more information.

Each Qubit[®] 2.0 Fluorometer has a unique Calibration Factor that must be calculated and applied to all Percent Templated ISPs calculations.

Note: It is only necessary to calculate the calibration factor once for a particular instrument, unless a problem is suspected.

Materials required

- Qubit[®] 2.0 Easy Calculator Microsoft[®] Excel[®] Spreadsheet (Logging into the Ion Community is required.)
- Qubit[®] 2.0 Fluorometer (Part no. Q32866) with V3.10 firmware
- USB drive containing the ".qbt" file
- Qubit[®] Assay Tubes (Part no. Q32856)
- Ion Sphere[™] Quality Control Kit (Part no. 4468656)

Download Qubit[®] 2.0 Easy Calculator

Download the Qubit[®] 2.0 Fluorometer Easy Calculator Microsoft[®] Excel[®] Spreadsheet file from: **http://ioncommunity.lifetechnologies.com/community/products/pgm/** (Logging into the Ion Community is required), and save the file to the computer used for Qubit[®] 2.0 Fluorometer data analysis.

Calculate the Qubit[®] 2.0 Fluorometer calibration factor



Calibration standard preparation

1. From the Ion Sphere[™] Quality Control Kit, thaw the Alexa Fluor[®] 488 and Alexa Fluor[®] 647 Calibration Standard reagents.

Note: Both the Alexa Fluor[®] 488 and Alexa Fluor[®] 647 molecules are photosensitive, so avoid exposure to light for long periods of time and direct sunlight.

- **2.** Vortex well to mix and pulse-spin the tube to remove any liquid trapped in the cap.
- **3.** Transfer 200 μ L of each standard into two separate Qubit[®] assay tubes. Pulsespin to bring all the liquid to the bottom of the tube.

Calibration standard measurement

IMPORTANT! Prior to using the Qubit[®] 2.0 Fluorometer, ensure that the instrument is running Firmware V3.10, and the Ion_PluginV310_AF.qbt file has been permanently uploaded to the instrument. See section "Upgrade the Qubit[®] 2.0 Fluorometer firmware and software" on page 61 for more information about managing Qubit[®] 2.0 Fluorometer firmware versions.

- 1. Touch **Ion** to access Alexa Fluor[®] 488 and Alexa Fluor[®] 647 measurement options.
- **2.** Touch **AF 488** and insert the Alexa Fluor[®] 488 Calibration Standard reagent into the Qubit[®] 2.0 Fluorometer, close the lid, and touch **Read**.

Note: The lettering on the Read (**Read**) selection option changes from white to red when reading a sample. The lettering changes back to white when the reading of the sample is finished in approximately 5 seconds.

- **3.** Record the RFU value and remove sample from Qubit[®] 2.0 Fluorometer.
- **4.** Touch **Home**, touch **Ion**, and then touch **AF 647**. Insert the Alexa Fluor[®] 647 Calibration Standard into the Qubit[®] 2.0 Fluorometer, close the lid, and touch **Read**.

Note: The lettering on the Read (**Read**) selection option changes from white to red when reading a sample. The lettering changes back to white when the reading of the sample is finished in approximately 5 seconds.

5. Record the RFU value and remove sample from Qubit[®] 2.0 Fluorometer.



Calibration Factor calculation

- 1. In the Qubit[®] 2.0 Easy Calculator, enter each recorded RFU value in the appropriately labeled green cell to display the Calibration Factor specific for the Qubit[®] 2.0 Fluorometer.
- **2.** Save a copy of the Qubit[®] 2.0 Easy Calculator containing the Calibration Factor for use as a template for future Percent Templated ISPs calculations:

Note: Affix a sticker with the instrument-specific Calibration Factor to the Qubit[®] 2.0 Fluorometer.

Qubit Calibration Factor Calcula	tion						
Calibration Standard	RFU	Calibration Factor					
Alexa Fluor® 488 Calibration Standard		#DIV//01					
Alexa Fluor® 647 Calibration Standard		#DIV/01					
Templated Signal Ratio							
Calibration Standard	Raw RFL	J Value		Background RFU (N	legative Control Tub	e)	
Sample ID	Alexa Fluor® 488	Alexa Fluor® 647	Alexa Fluor® 488	Alexa Fluor® 647	Conversion Factor*	Percent Templated ISPs	
						#DIV/0!	
						#DIV/0!	
						#DIV/0!	
						#DIV/0!	
* Conversion factor can be found on the Ion	Community website (ww	w.iontorrent.com/qu	bit_files/) and is Templat	ed Kit LOT specific.			
Legend							
	Green cells = Raw RF	U values of Alexa Flu	or® 488 and Alexa Flu	uor [®] 647 Calibration S	tandards supplied in	the Ion Sphere Quality Co	ntrol Kit.
	Red cells = Raw RFU	values measured in	Section 3: Measure th	e Ion Sphere™ Particle	es (ISPs) 200 sample.		
	Purple cells = Raw RF	U values measured	for negative control ir	Section 3: Measure t	he Ion Sphere™ Parti	cles (ISPs) 200 sample.	
	Blue cells = Template	kit LOT specific con	version factor.				

IMPORTANT! For each Qubit[®] 2.0 Fluorometer used, save a separate Qubit[®] 2.0 Easy Calculator Microsoft[®] Excel[®] Spreadsheet file containing the Calibration Factor specifically calculated for that particular instrument.

Measure the templated	This section describes the procedure for determining the percent templated ISPs for unenriched Ion Sphere [™] Particles.
sample	Sample preparation
·	 From the Ion Sphere[™] Quality Control Kit, thaw the Ion Probes tube, Annealing Buffer, and Quality Control Wash Buffer.
	2. For unenriched Ion PGM TM Template OT2 400 Ion Sphere TM Particles, if not 100 μ L

- 2. For unenriched Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles, if not 100 µL, adjust sample volume to 100 µL with Ion OneTouch[™] Wash Solution from the Ion PGM[™] Template OT2 Solutions 400 Kit (Part no. 4479880) and transfer 2 µL to a 0.2-mL PCR tube.
- **3.** Add Ion Probes to sample(s).
 - **a.** If processing one sample, add 19 μ L Annealing Buffer and 1 μ L Ion Probes directly to the 0.2-mL PCR tube containing the ISPs and mix well by pipetting up and down.

- **b.** If processing more than one sample, generate an Ion Probe Master Mix:
 - (21 µL Annealing Buffer * # samples) + (1 µL Ion Probes * # samples) = total volume required
 - Add 20 µL of Ion Probe Master Mix to the 0.2-mL PCR tubes containing the ISPs, then mix well by pipetting up and down.
- **4.** Load the tube(s) into a thermal cycler, then perform the following protocol to anneal the Ion Probes:

Stage	Temperature	Time
Hold	95°C	2 min
Hold	37°C	2 min

- 5. Remove unbound probes by washing the sample(s) three times with 200 μL of Quality Control Wash Buffer.
 - a. Add 200 µL of Quality Control Wash Buffer to the 0.2-mL tube(s).
 - **b.** Vortex properly to mix and centrifuge at $15,500 \times g$ for 1.5 minutes.
 - c. Being careful not to disturb the pelleted ISPs, remove the supernatant and leave behind 10 $\mu L.$

Note: Compare to a 10 µL-standard for reference.

- **d.** Repeat steps a through c two times for a total of three Quality Control Wash Buffer washes.
- **6.** After the final wash, add 190 μ L of Quality Control Wash Buffer for a total volume of 200 μ L, mix by pipetting up and down five times and transfer the entire sample to a Qubit[®] assay tube.

IMPORTANT! Ensure that you measure the volumes accurately.

- 7. To generate a negative control, add 200 μL of Quality Control Wash Buffer to a fresh Qubit $^{\tiny (\! B\!)}$ assay tube
- **8**. Read the sample(s) using the Qubit[®] 2.0 Fluorometer as described below.

Sample measurement

IMPORTANT! Prior to using the Qubit[®] 2.0 Fluorometer, ensure that the instrument is running Firmware V3.10, and the Ion_PluginV310_AF.qbt file has been permanently uploaded to the instrument. See section "Upgrade the Qubit[®] 2.0 Fluorometer firmware and software" on page 61 for more information about managing Qubit[®] 2.0 Fluorometer firmware versions.

- 1. Power on the Qubit[®] 2.0 Fluorometer.
- **2.** Touch **Ion** to access Alexa Fluor[®] 488 and Alexa Fluor[®] 647 measurement options.



3. Touch **AF 488** and insert the sample into the Qubit[®] 2.0 Fluorometer, close the lid, and touch **Read**.

Note: The lettering on the Read (**Read**) selection option changes from white to red when reading a sample. The lettering changes back to white when the reading of the sample is finished in approximately 5 seconds.

Note: If more than one sample is being processed, all samples can be read with the AF 488 setting before moving on to the AF 647 setting.

4. Record the value.

Note: The data retained on the Qubit[®] 2.0 Fluorometer can be transferred to a USB drive. See the "(Optional) Data Transfer to USB Drive" on page 70 for details. If more than one sample is being processed, all samples can be read with the AF 488 setting before moving on to the AF 647 setting.

5. Touch **Home**, touch **Ion**, and then touch **AF 647**. Insert the sample into the Qubit[®] 2.0 Fluorometer, close the lid, and touch **Read**.

Note: The lettering on the Read (**Read**) selection option changes from white to red when reading a sample. The lettering changes back to white when the reading of the sample is finished in approximately 5 seconds.

6. Record the value.

IMPORTANT! Ensure that you read the negative control (Quality Control Wash Buffer only) in both the Alexa Fluor[®] 488 and Alexa Fluor[®] 647 settings and record the RFU values.

(Optional) Data Transfer to USB Drive

- 1. Ensure that the USB drive is inserted in the instrument.
- 2. In the main menu, touch Data (at the bottom-right corner of the screen).
- **3.** In the data screen, touch **USB drive**, then wait for the instrument to download the data to the USB drive:

Note: The download creates a ".csv" file that can be opened on your computer using any spreadsheet software, such as Microsoft[®] Excel[®] software.

Ċ	19 Ap	nil 2012 2:0	10 PM	v3.10	*
	Name	e	Dat	te	
1	1:00:25 PM		14 Jun, 2011		
•	~ ~ }:	Rena	me	Clear Data	
	_	يها الت			

Templated Ion Sphere[™] Particle evaluation

- Open the saved Qubit[®] 2.0 Easy Calculator Microsoft[®] Excel[®] Spreadsheet file containing the Calibration Factor specifically calculated for the Qubit[®] 2.0 Fluorometer used.
- **2.** Enter the raw RFU values from Alexa Fluor[®] 488 and Alexa Fluor[®] 647 Calibration Standards measurements in the appropriate fields for both the ISPs containing samples (red cells) and negative control sample (purple cells).

IMPORTANT! The Alexa Fluor[®] 488 value must be >100 counts to produce a valid % Templated ISPs value. If the Alexa Fluor[®] 488 value is <100 counts, see the "Qubit[®] 2.0 Fluorometer quality control" on page 72.

Fluorophore	Acceptable RFU Range
Alexa Fluor [®] 488	>100 counts; no upper limit Samples with <100 counts usually correlate with no or very few ISPs in the assay.
Alexa Fluor [®] 647	Any value, with the condition that the Alexa Fluor $^{\circledast}$ 488 RFU value is >100 counts.

- In the appropriate field (blue cells), enter the lot-specific conversion factor for unenriched Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles, available at: http://ioncommunity.lifetechnologies.com/docs/DOC-1420. (Log in is required.)
- **4.** The Percent Templated ISPs calculates automatically and is displayed for each sample:

Qubit Calibration Factor Calculation			Previously cal	culated calibration	factor.		
Calibration Standard	RFU	Calibration Facto	Calibration Factor				
Alexa Fluor [®] 488 Calibration Stand	lard 6548	0.58		Estas PEU		l	-
Alexa Fluor® 647 Calibration Stand	lard 10265	0.50 -		Enter raw RFU	Enter raw RFU values for negative control sample, here.		•
				same time	values will be the same for all samples measured at the		
Percent Templated ISPs	nter raw RFU val	raw RFU values for the ISPs containing samples, here.		. Sume and.			
Calibration Standard	R	aw RFU Value	Background RFU (Ne	gative Control Tube)			
Sample ID	Alexa Fluor®	9 488 Alexa Fluor® 64	7 Alexa Fluor® 488	Alexa Fluor® 647	Conversion Factor*	Percent Templated ISPs	
	4		×		4	#DIV/0!	
						#DIV/0!	
						#DIV/0!	
						#DIV/0!	
						N a standarta di Dana ant	
* Conversion factor can be found on the	e Ion Community web	site (www.iontorrent.com/	qubit_files/) and is Templa	ated Kit LOT specific.	Automaticali	y calculated Percent	
		Enter template kit LOT specific value, here					
Legend		Line	r template kit EOT sp	come value, nere.			
	Green cells = Raw RFU values of Alexa Fluor® 488 and Alexa Fluor® 647 Calibration Standards supplied in the Ion Sphere Quality Contr						
	Red cells = Ra	Red cells = Raw RFU values measured in Section 3: Measure the Ion Sphere™ Particles (ISPs) 200 sample.					
	Purple cells =	Purple cells = Raw RFU values measured for negative control in Section 3: Measure the Ion Sphere™ Particles (ISPs) 200 sample.					
	Blue cells = Te	emplate kit LOT specific o	conversion factor.				



Acceptance criteria for unenriched Ion PGM[™] Template 0T2 400 Ion Sphere[™] Particles

The optimal amount of library corresponds to the library dilution point that gives Percent Templated ISPs between 10–30%.

Samples that fall within the recommended range generally produce the most data; however, samples that fall outside of the recommended range can still meet the throughput specifications on the Ion chips.

The recommended optimal range is not intended to be a pass/fail criteria. The range provides guidance for the quality of the sample.

Note: If the results are outside the desired Percent Templated ISPs range, then increase or decrease the library input appropriately.

Percent Templated ISPs	Description
<10%	Sample contains an insufficient number of templated ISPs to achieve optimal loading density on the Ion Chip.
10–30%	Optimal amount of library.
>30%	Sample will yield multi-templated ISPs (mixed reads).

Qubit[®] 2.0 Fluorometer quality control

The following table contains a troubleshooting information for the unenriched Ion SphereTM Quality Control assay on the Qubit[®] 2.0 Fluorometer.

Qubit [®] 2.0 Fluorometer observation	lon PGM [™] System observation	Possible cause	Recommended action
<10% Templated ISPs	 Lower loading Lower % enriched Lower key signal Lower throughput 	Too little library input into template preparation	 Increase library input to target 20–25% templated ISPs. or Continue with sequencing; expect lower throughput.
Qubit [®] 2.0 Fluorometer observation	lon PGM [™] System observation	Possible cause	Recommended action
--	--	--	---
>30% Templated ISPs, but <70%	Increased number of filtered reads	Too much library input into template preparation	 Decrease library input to target 20–25% templated ISPs. or Continue with sequencing; expect lower throughput.
>70% Templated ISPs	 Increased % primer dimer filtered reads Lower throughput 	Adapter dimer contaminating library, more likely in short amplicon, Ion AmpliSeq [™] or miRNA libraries	 Check Bioanalyzer[®] traces for adapter dimer peak (Amplicon library or Ion AmpliSeq[™] library peak around 70 bp; miRNA library peak around 60bp). Re-purify Agencourt[®] library using AMPure[®] XP Kit clean-up steps as outlined in the appropriate user guides.
	 Low loading Low % enriched Lower throughput High % filtered reads 	lon OneTouch [™] 2 Instrument underperformance	Troubleshoot with Technical Support or a Field Application Scientist.

Quality control using the Guava[®] easyCyte[™] 5 Flow Cytometer

The Guava[®] easyCyte[™] 5 Flow Cytometer can be used for quality assessment of unenriched and enriched Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles generated for up to 400 base-read sequencing on the Ion PGM[™] System. For details, refer to the *Ion Sphere[™] Particles (ISPs) Quality Assessment Using the Guava[®] easyCyte[™] 5 Flow Cytometer User Bulletin* (Pub. no. 4470082), available on the Ion Community website:

ioncommunity.lifetechnologies.com

Demonstrated protocol: Quality control using Attune[®] Acoustic Focusing Cytometer

The Applied Biosystems[®] Attune[®] Acoustic Focusing Cytometer can be used for quality assessment of unenriched and enriched Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles generated for up to 400 base-read sequencing on the Ion PGM[™] Sequencer. For details, refer to the *Demonstrated Protocol: Ion Sphere[™] Particles (ISPs) Quality Assessment using the Applied Biosystems[®] Attune[®] Acoustic Focusing Cytometer User Bulletin (Pub. no. 4477181), available on the Ion Community website:*



Appendix A Quality control of Ion PGM[™] Template OT2 400 Ion Sphere[™] Particles Demonstrated protocol: Quality control using Attune[®] Acoustic Focusing Cytometer

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IMPORTANT! Life Technologies Demonstrated Protocols have been successfully demonstrated by Life Technologies research and development but not formally validated. There are no technical specifications for Life Technologies demonstrated protocols. Users assume all risk when using these protocols, and recognize that support for Life Technologies Demonstrated Protocols occurs through community discussion. All customers are encouraged to discuss and contribute via the Ion Community.



Set up, calibrate, and maintain the Ion OneTouch[™] ES

Set up the Ion OneTouch TM ES \dots	75
Perform a residual volume test	80
Calibrate the Ion OneTouch $^{\mbox{\tiny TM}}$ ES	83
Maintain the Ion OneTouch $^{\mbox{\tiny TM}}$ ES \ldots	88
Decontaminate the Ion OneTouch TM ES \dots	93

IMPORTANT! Ensure that the fuse module for the Ion OneTouchTM ES is properly installed, according to 110–120 V or 240 V line voltages. Refer to *Unpack and Install the Ion OneTouchTM 2 System Product Insert* (Pub. no. 4481875).

Set up the Ion OneTouch[™] ES

Before the first ISP enrichment run, set up the instrument.

Materials required for this procedure	Provided in the Ion PGM [™] Template OT2 Solutions 400 Kit (Part no. 4479880): • Nuclease-free Water
	Provided in the Ion PGM [™] Template 0T2 Supplies 400 Kit (Part no. 4479879):
	 8-well strip Eppendorf[®] LoRetention Dualfilter Tips (P300)
	Provided in the Ion OneTouch [™] 2 System (Part no. 4474779):
	 Corning Brand 96-Well Strip Ejector (Thermo Fisher Cat. no. 07-200-22), unless 8-well strips are supplied loose and out of the frame

Other Materials and Equipment:

- Ion OneTouch[™] ES
- Elbow fitting for Ion OneTouch[™] ES
- 0.2-mL PCR tubes
- Pipettes
- Vortexer
- (Optional) Felt-tipped pen

Set up the instrument

- 1. Locate the Tray, Tip Arm, and Tip Loader of the Ion OneTouchTM ES.
- 2. Install the tray:
 - **a.** Wipe the instrument and the bottom of the Tray with a damp lab wipe to remove any packaging debris.
 - **b**. Place the Tray on the Ion OneTouch[™] ES with the calibration shelf on the left as shown in the following photograph.
 - **c.** Push the Tray down firmly so that the Tray fits snugly in the clamps, then confirm that the Tray is level:

IMPORTANT! For proper operation of the Ion OneTouchTM ES, the tray must be firmly and uniformly seated in the cutout for the tray.



a2

3. Install the supplied elbow fitting and place the Tip Arm in the cradle.

a1

a. Insert the male end of the elbow fitting into the female connector on the Tip Arm (see figure a1), then finger tighten the lock ring on the elbow fitting (see figure a2):



b. Connect the tubing to the elbow fitting on the top of the Tip Arm:



c. Finger-tighten the connectors *at both ends* of the elbow. Do not twist or coil the tubing:



d. Tilt the Tip Arm back. Align the pins with the round notches in the cradle (see figure d1), then lower the Tip Arm into position. Move the Tip Arm forward into the working position (see figure d2):



Note: Ensure that the back/bottom end of the Tip Arm is not resting on top of the thumb screw, causing the Tip Arm to tilt forward. Do *not* adjust the angle of the arm unless you need to calibrate the instrument.

4. Place the Tip Loader in the slot on the left side of the instrument deck:



- Ensure that the AC line voltage fuse module is installed in the proper orientation. Refer to the Unpack and Install the Ion OneTouch[™] 2 System Product Insert (Pub. no. 4481875).
- **6.** Ensuring that the power switch is turned OFF, plug the female end (no pins) of the power cord into the instrument.
- **7.** Plug the multi-pin end of the instrument power cord into the surge protector or line conditioner.
- 8. Plug the surge protector or line conditioner into an electrical outlet.

IMPORTANT! The voltage of the electrical outlet must match the voltage of the surge protector and the selected voltage of the installed AC line voltage fuse module in the Ion OneTouchTM ES.

9. Turn the power switch ON. (Optional) Leave the instrument ON indefinitely.



Perform a residual volume test

- **1.** Set up the Ion OneTouchTM ES (see "Set up the Ion OneTouchTM ES " on page 75).
- 2. Install a new tip in the Tip Arm:
 - a. Place a new tip in the Tip Loader. Remove the Tip Arm from the cradle and align the metal fitting of the Tip Arm with the tip. Keeping the fitting on the Tip Arm vertical, firmly press the Tip Arm down onto the new tip until the Tip Arm meets the Tip Loader. Hold the Tip Arm to the Tip Loader for ~1 second to ensure proper installation of the tip. Lift the Tip Arm *straight* up to pull the installed tip from the Tip Loader tube:



b. Return the Tip Arm to the cradle: Tilt the Tip Arm back (see figure b1). Align the pins with the round notches in the cradle (see figure b2), then lower the Tip Arm into position (see figure b3). Move the Tip Arm forward into the working position:



Note: Ensure that the back/bottom end of the Tip Arm is not resting on top of the thumb screw, causing the Tip Arm to tilt forward. The following photograph shows the correct position of the Tip Arm:



Note: For the residual volume test, you do *not* need to put a 0.2-mL PCR into the hole of the Tip Loader.

- **3.** Load an 8-well strip on the Ion OneTouchTM ES:
 - a. Load 80 µL water or Ion OneTouch[™] Wash solution into the second well (Well 2) from the square-tabbed end of the 8-well strip:



b. Load the 8-well strip into the slot of the Tray so that the square-tabbed end is to the *left* and the 8-well strip is pushed all the way to the right until it touches the end of the slot.

IMPORTANT! Before running the residual volume test, carefully read and familiarize yourself with step 4 of this procedure.

- **4.** Run the residual volume test. During the test, confirm that the tip is centered between the sides of the wells when moving in or out of a well.
 - **a.** Turn the instrument ON.

- **b.** Wait for the instrument to initialize: The screen displays "rdy". The Tip Arm performs a series of movements and returns to the home position (~5 seconds).
- c. Press Start/Stop.
- **d.** Wait for the instrument to aspirate the solution from Well 2 and completely remove the tip from Well 2, then *manually* push the 8-well strip to the left so that Well 4 is positioned directly under the Tip Arm.
- e. Wait for the instrument to dispense the tip contents into Well 4.
- f. Press **Start/Stop** to stop the test run, then press **Start/Stop** again to return the Tip Arm to the home position.
- **g.** Place a P10 pipette at the front bottom of Well 2, aspirate the entire residual water or Ion OneTouch[™] Wash Solution from the well, then estimate the residual volume.
- **5.** Remove the used tip: With the Tip Arm in its cradle and while standing above the Tip Arm, twist the tip *counterclockwise* and pull it downward to remove and discard the tip:



IMPORTANT! Improper removal of tips can loosen the metal tip adapter fitting on the Tip Arm and affect instrument operation.

6. Remove and discard the used 8-well strip.

7. After performing the residual volume test, take one or more of the following actions:

Observation	Possible cause	Recommended actions
Residual volume in Well 2 is ≤5 µL	_	Proceed to "Prepare reagents then fill the 8- well strip" on page 46.
Residual volume in Well 2 is >5 µL IMPORTANT! The volume is measured from the <i>bottom</i> of the well, not from the sides.	The tip height is too high during aspiration.	Restore defaults, then calibrate the instrument (see "Calibrate the Ion OneTouch [™] ES" on page 83).
Aspiration is irregular	This instrument out of calibration.	Restore defaults, then calibrate the instrument (see "Calibrate the Ion OneTouch [™] ES" on page 83).
The 8-well strip lifts as the tip rises to the top of the well	The tip is angled too far forward or the tip height is set too low. The 8-well strip lifts as the tip rises to the top of the well	Verify that the tip is vertical and positioned directly over the notch in the calibration shelf. If the tip is positioned correctly. Restore defaults, then calibrate the instrument (see "Calibrate the Ion OneTouch [™] ES" on page 83).

Calibrate the Ion OneTouch[™] ES

Perform horizontal and vertical calibrations so that during operation the tip is optimally positioned in the well of the 8-well strip:



Note that the 8-well strip is always tilted at a fixed 10-degree angle in the slot. The pipette tip is vertical. When the tip is aligned properly during calibration so that it is in line with the notch in the calibration shelf, the tip touches the bottom of the well during the run, close to the front bottom edge of the well.

IMPORTANT!

If you use more than one Ion OneTouch[™] ES, do not switch Trays or Tip Arms between instruments. Each Tray and Tip Arm is calibrated with a particular instrument. To track the Tray and Tip Arm, each component has a printed label with the matching serial number of the instrument.

1. Set up the Ion OneTouch[™] ES (see "Set up the Ion OneTouch[™] ES " on page 75).

Perform vertical calibration

- .
- **2.** Install a new tip.
- **3.** Restore the factory default settings:
 - **a.** Power OFF the instrument. and wait 3 seconds.
 - **b.** While holding down **Vert. Adjust**, power ON the instrument.
- **4.** Put the instrument into calibration mode:
 - **a.** Power the instrument OFF.
 - **b.** While holding down **Select/Calibrate**, power the instrument ON. Keep holding down **Select/Calibrate** until "P1" is displayed.
 - c. Press **Select/Calibrate** for ~3 seconds until the instrument beeps 2 times and "CAL" is displayed.

Note: The instrument will cycle through several values before "CAL" is displayed.

- **5.** Press **Vert. Adjust**. The instrument displays "ASP" (Aspirate or z-bottom position).
- **6.** Press **Start/Stop**. The Tip Arm lowers to bring the tip near the notch in the calibration shelf on the left side of the Tray.

- 7. Adjust if needed the position of the bottom of the pipette tip:
 - **a.** If the pipette tip is not positioned *in line with* the slot in the calibration shelf, adjust the thumb screw at the back of the Tip Arm (turn counterclockwise to move the tip forward or clockwise to move the tip back; see the right following photograph), until the tip is *in line with* the notch in the calibration shelf (black outline and encircled in red in the left following photograph):



b. Adjust the height of the pipette tip in relation to the calibration shelf. Press the ▼ (minus) button repeatedly until the tip touches the shelf. Press the ▼ (minus) button 8 more times to lower the tip further. Pressing the ▼ (minus) additional times button accounts for different tip lengths and variations during tip installation:

Note: It is better to have the ASP (aspiration) height be too low than too high.



8. Press **Start/Stop**, then wait for the Tip Arm to stop moving and for "P1" to display.

1. Press **Select/Calibrate** for ~3 seconds until the instrument beeps 2 times and "CAL" is displayed.

Note: The instrument will cycle through several values before "CAL" is displayed.

- 2. Press Horiz. Adjust. Instrument displays "FLA", then press Start/Stop.
- **3.** Place an empty 8-well strip in the slot in the Tray, with the square tab on the left.
- 4. Push the 8-well strip to the far left in the slot as possible.

Perform horizontal axis calibration 5. Observe the position of the 8-well strip relative to the position of the tip. When properly calibrated, the 8-well strip is ≤1 mm of touching but not pushing on the tip. To clearly see the relationship between the pipette tip, calibration shelf, and notch during calibration, mark each of them with a felt-tip pen:



- **6.** Adjust the horizontal position of the Tip Arm so that the tip just touches the left tab of the 8-well strip when the 8-well strip is pushed to the far left of the slot in the Tray:
 - a. Apply slight pressure to keep the 8-well strip to the far left.
 - **b.** Press the \triangle (plus) button repeatedly until the tip touches the 8-well strip. Each press of the \triangle (plus) key moves the Tip Arm to the *right* by ~0.002 inches (~50 µm), which may be difficult to detect.
- 7. Press **Start/Stop** to save the setting and for "P1" to display.
- **8.** Power the instrument OFF, wait>3 seconds, then power the instrument ON to return to normal operating mode.
- **9.** Perform a residual volume test (see "Perform a residual volume test" on page 80).



Appendix B Set up, calibrate, and maintain the Ion $\texttt{OneTouch}^{^{\rm TM}}\mathsf{ES}$

Maintain the Ion OneTouch[™] ES

Materials and Xiameter[®] PMX-200 Silicone Fluid equipment required



Lubricate the syringe annually

1. Disassemble the syringe (located on the back of the instrument):



a. Disconnect the tubing:



B

b. Remove the 2 screws:



R

c. Remove the retainer:



d. Pull the syringe body toward you to remove from the instrument:



В

e. Remove the plunger from the syringe body:



f. Apply a thin layer of Xiameter[®] PMX-200 Silicone Fluid to the inside of the syringe body:



- **2.** Reassemble the syringe:
 - **a**. Push the plunger all the way into the syringe body, then pull back out approximately ¹/₄ inch.



b. Engage the plunger with its mate end (see figure b1), then insert the valve into its docking position (see figure b2):

b1

b2



- **c.** Replace the retainer.
- d. Replace the 2 screws (finger-tighten).
- e. Reconnect the tubing.

Decontaminate the Ion OneTouch[™] ES

Before returning the instrument for service, decontaminate it according to the procedure below.

Materials and equipment required

- Disposable rubber gloves
- Safety glasses
- Lab coat
- Bleach
- Water
- Paper towels

IMPORTANT! This procedure does not guarantee total decontamination of the Ion OneTouchTM ES.

Decontaminate the instrument

- 1. Wear disposable rubber gloves, safety glasses, and a lab coat.
- Use a cleaning pad wetted with a solution of 1 part chlorine bleach in 9 parts water (10% bleach solution) to clean all outside surfaces of the Ion OneTouch[™] ES. Avoid getting bleach solution inside the chassis.
- **3.** Dry the surfaces of the Ion OneTouch[™] ES with paper towels or other disposable wipes.
- 4. Use cotton swabs to clean and dry areas that are difficult to reach.
- **5.** Properly dispose of used cleaning materials to ensure that no one becomes exposed to contaminants.

Supplemental procedures



н,	Unpack and install the Ion $OneTouch^{TM}$ 2 System
н,	Install a firmware update
н,	Initialize the Ion OneTouch TM 2 Instrument 100
н,	Download the log files from the Ion $OneTouch^{TM}$ 2 Instrument 110
н,	Ion OneTouch ^{TM} 2 Instrument operations
1	Decontaminate the Ion OneTouch ^{TM} 2 Instrument

Unpack and install the Ion OneTouch[™] 2 System

For detailed instructions on site preparation and installation of the Ion OneTouch[™] 2 Instrument and Ion OneTouch[™] ES Instrument, refer to:

- Site preparation and installation requirements: Ion Personal Genome Machine[®] System Site Preparation Guide for use with the Ion Personal Genome Machine[®] Sequencer, Ion Torrent[™] Server, and Ion OneTouch[™] 2 System (Pub. no. MAN0007516).
- Unpacking and installation instructions: See "Unpack and install the Ion OneTouch[™] 2 Instrument" on page 95 and "Unpack and install the Ion OneTouch[™] ES" on page 96.

Unpack and install the Ion OneTouch[™] 2 Instrument in a location different from the location used to prepare the amplification solution. Refer to the *Unpack and Install the Ion OneTouch[™]* 2 *System Product Insert* (Pub. no. 4481875) and the *Ion Personal Genome Machine[®] System Site Preparation Guide for use with the Ion Personal Genome Machine[®] Sequencer, Ion Torrent[™] Server, and Ion OneTouch[™] 2 System. Remove the instrument by laying the shipping box sideways on a table, then sliding out the instrument.*

IMPORTANT! Do not lift the instrument by the metal handle used to access the Ion OneTouchTM 2 Amplification Plate.

- **2.** Ensure that the power switch is turned OFF, then plug the 3-prong adapter of the power cord into the instrument.
- **3.** Plug the other end of the power cord into an electrical outlet of the appropriate voltage.

IMPORTANT! The Ion OneTouch[™] 2 Instrument draws 6 amps of current. Do not exceed the circuit breaker limit for current. If necessary, plug multiple instruments into different circuits.



4. Turn the power switch ON. Initial start-up takes ~3 minutes. You may hear sounds from the instrument. This is normal.

IMPORTANT! Leave ON the Ion OneTouch^M 2 Instrument. If the instrument is turned off, critical log files are lost. If you need to turn OFF the instrument or if a run fails, download the log files (see "Download the log files from the Ion OneTouch^M 2 Instrument" on page 110).

Unpack and install the Ion OneTouch[™] ES

 Unpack and install the Ion OneTouch[™] ES Instrument in a location different from the location used to prepare the amplification solution. Refer to the Unpack and Install the Ion OneTouch[™] 2 System Product Insert (Pub. no. 4481875).

IMPORTANT! Do *not* lift the instrument by holding the syringe located at the back of the instrument.

- Install the AC line voltage fuse module (refer to the Unpack and Install the Ion OneTouch[™] 2 System Product Insert).
- **3.** Ensure that the power switch is OFF, then plug the female end (no pins) of the power cord into the instrument.
- **4.** Plug the multi-pin end of the instrument power cord into the surge protector or line conditioner.
- 5. Plug the surge protector or line conditioner into an electrical outlet.

IMPORTANT! The voltage of the electrical outlet must match the voltage of the surge protector and the selected voltage of the installed AC line voltage fuse module in the Ion OneTouch[™] ES.

- **6.** Ensure that the Ion OneTouch[™] ES is in a room at an operating temperature of 15°C to 25°C (60°F to 77°F).
- 7. Turn the power switch ON.
- Set up the Ion OneTouch[™] ES (see "Set up the instrument" on page 76), then perform the residual volume test (see "Perform a residual volume test" on page 80).

Note: Leave ON the Ion OneTouchTM ES.

9. Set up and run the Ion OneTouch[™] 2 System (see Chapter 2, "Getting started").



Install a firmware update

Install a firmware	IMPORTANT! Reformatting the USB flash drive erases data on the drive.	
flash drive	1. Ensure that the USB flash drive is FAT32-formatted, according to the operating system where the USB flash drive is installed:	
	Macintosh [®] operating system:	
	a. Insert a USB flash drive into a USB port.	
	b. Double-click the Macintosh HDD icon.	
	c. Navigate to the Applications folder, then click: Utilities Disk Utility .	
	d. Double-click the Disk Utility application.	
	e . Highlight the hard drive (the <i>USB flash drive</i>) to format and click the Erase button.	
	f. From the volume format, select MS-DOS (FAT) , then enter a name for the USB flash drive.	
	g. Click Erase.	
	h. Confirm the FAT32 formatting.	
	<i>Microsoft[®] Windows[®] operating system:</i>	
	a. Insert the USB flash drive into a USB port.	
	b. Double-click My Computer.	
	c. Right-click the USB flash drive icon, then select Format.	
	d. Click the drop-down menu and select FAT32, then click Start.	
	e. Confirm the FAT32 formatting.	
	2. Copy the file containing the firmware update (.bz2 file) to the top-level directory of the USB flash drive.	
	3. On the Ion OneTouch TM 2 Instrument, turn the power switch ON .	



4. Ensure that the instrument is not performing a run and that the home screen displays:



5. On the home screen, touch **Options**, then touch **Upgrade**:

	Initialize Info	
	Upgrade Export I	-og
< Back	Final Spin	
0	∼€€1.64 📮 -0.04 PSI	41.5 C

Note: The Upgrade screen asks if you would like to upgrade the firmware, but immediately proceed to the next step.



 Insert the USB flash drive into the USB connection, located on the back of the Ion OneTouch[™] 2 Instrument:



- 7. On the Upgrade screen, touch **Yes**. If you touch **No**, the Options screen displays.
- **8**. Wait 10 seconds for the screen to display the software status update:
 - If the status update displays, proceed to step 9.
 - If the Options screen displays, then there are no firmware updates.
- **9.** Touch **Options** then touch **Info** to ensure that the new version of the firmware update is installed.
- **10.** Turn the power switch OFF, wait several seconds, then remove the USB flash drive.
- **11.** Turn the power switch ON.
- 12. Prepare for the next run (see "Set up the Ion OneTouch[™] 2 Instrument " on page 17).

Note: Use a shielded Ethernet cable to connect to the Ion OneTouch[™] 2 Instrument.

- 1. Turn the power switch OFF.
- 2. Plug an Ethernet cable from the Ion OneTouch[™] 2 Instrument into one of the PGM[™] ports on the Torrent Server.
- **3.** Turn the power switch ON. Initial start-up takes ~3 minutes.

Note: You may hear sounds from the instrument. This is normal.

4. Log in to the Torrent Browser with your ionadmin account username and password.

Alternative method: Install a firmware update using an Ethernet connection



- **5.** Click the gear icon at top-right of the screen, then select Configure from the dropdown menu.
- 6. Click Admin Interface at the bottom of the page.
- 7. Click Update OneTouch Device.
- Click Update. You see the progress bar during the update displayed on the Ion OneTouch[™] 2 Instrument. Wait for the update to complete and the instrument to reset.
- **9.** Touch **Options** on the Ion OneTouch[™] 2 Instrument home page to ensure that the new version of the firmware update is installed.

Initialize the Ion OneTouch[™] 2 Instrument

Set up the Ion OneTouch[™] 2 Instrument

Before operating the Ion OneTouch[™] 2 Instrument for the first time, you must perform the one-time initialization on the instrument. Initialization primes the pumps and tubing lines for reliable operation. Perform initialization at any time before the first run.



Ion OneTouch[™] 2 Instrument layout

Materials required for this procedure

Provided in the Ion PGM[™] Template OT2 Supplies 400 Kit (Part no. 4479879):

- 2 Ion OneTouch[™] Reagent Tubes
- Ion OneTouch[™] Recovery Router
- 2 Ion OneTouch[™] Recovery Tubes
- Ion OneTouch[™] 2 Amplification Plate
- 2 Ion OneTouch[™] Sipper Tubes

Provided in the Ion PGM[™] Template 0T2 Solutions 400 Kit (Part no. 4479880):

- Ion OneTouch[™] Oil
- Ion PGM[™] 0T2 Recovery Solution

Note: This protocol has been validated using only the material specified. Substitution may adversely affect performance and safety.

IMPORTANT! Use *only* the Ion PGM^{$^{\text{M}}$} Template OT2 400 Kit (Cat. no. 4479878) with this user guide and with the Ion OneTouch^{$^{\text{M}}$} 2 Instrument. Do not use the kit with the Ion OneTouch^{$^{\text{M}}$} System. Do *not* mix reactions or disposables including plates, solutions, and kit reagents from other template preparation kits.

Install the Ion OneTouch[™] Recovery Tubes and Ion OneTouch[™] Recovery Router

1. On the instrument display, touch **Open Lid**, wait until the lid clicks open, then lift and hold the side of the centrifuge lid.

IMPORTANT! Do *not* lift the lid by the tubing attached to the Ion OneTouch^{\mathbb{M}} DL Injector Hub.

2. Insert a on Ion OneTouch[™] Recovery Tube into each of the slots in the centrifuge.

 Pinch the sides of the on Ion OneTouch[™] Recovery Router then push the Recovery Router down into the center slot of the centrifuge so that the Recovery Router is seated flat and secure in the center of the rotor:



Note: The Recovery Router is intentionally offset from the Recovery Tubes.

4. Close the lid of the centrifuge.

Install the Ion OneTouch[™] 2 Amplification Plate

1. If there is a used Ion OneTouch[™] 2 Cleaning Adapter on the instrument, remove and appropriately discard it.

Note: The Cleaning Adapter may be filled with Ion OneTouchTM Oil.

2. Push the handle back to open the heat block.



CAUTION! Hot Surface. Use care when working around this area to avoid being burned by hot components.



WARNING! Safety Hazard. Do not use the instrument with flammable or explosive materials. Use only the materials specified for use with the instrument to ensure safety.

3. Obtain an Ion OneTouch[™] 2 Amplification Plate. The disposable tubing and disposable injector are attached to the Amplification Plate. An Amplification Plate supplied in the Ion PGM[™] Template OT2 400 Kit has "ion" on the tab:



Note: Before use, inspect the plate port of the Amplification Plate to ensure that it is straight and perpendicular to the plate. If you have questions about the plate, contact Technical Support.

- 4. Insert the Amplification Plate:
 - **a.** Hold the disposable injector, connected to the disposable tubing, in one hand and the Amplification Plate in the other hand.



CAUTION!

PHYSICAL INJURY HAZARD. The pointed end of the disposable injector can puncture your skin. Keep your hand away from the point of the disposable injector.

b. Insert the Amplification Plate into the heat block so that the single plate port aligns with the *left* hole of the Ion OneTouch[™] 2 Instrument:



5. Pull the handle of the heat block to close the block. The disposable tubing is under the handle:





6. Place the lid over the heat block so that the notch of the lid is over the inlet and outlet holes of the heat block and the lid rests on the disposable tubing:

IMPORTANT! Do not restrict the flow of liquid in the disposable tubing.

- **7.** Thread the disposable tubing through the Ion OneTouch[™] DL Tubing Catch:
- **8.** Install the disposable tubing in the pinch valve:
 - **a.** Align the disposable tubing with the slot that runs along the bottom of the pinch valve (see figure 8a):
 - **b.** Gently pull the disposable tubing upwards on the both sides of the pinch valve (see figure 8b) until the disposable tubing is in the slot and secured in the round notch on each side of the pinch valve (see figure 8c):



c. If necessary, adjust the disposable tubing along the notches of the open pinch valve so that there is sufficient length of disposable tubing to install the disposable injector (see "Install the disposable injector" on page 105):



Install the disposable injector

Note: Before use, inspect the long metal shaft of the disposable injector. Some disposable injectors may be slightly bent, which is normal. If you have questions about the disposable injector, contact Technical Support.

- Place one hand on the centrifuge lid. Place the other hand at the top of the disposable injector, and insert the disposable injector straight into the port of the Ion OneTouch[™] DL Injector Hub:
 - **CAUTION!** PHYSICAL INJURY HAZARD. The pointed end of the disposable injector can puncture your skin. Keep your hand away from the point of the disposable injector.



Note: The color of the disposable injector may vary.

2. Keep your hand on the centrifuge lid, then push the disposable injector through the port until the disposable injector just stops at the base of the router:



- **3.** Release the disposable injector.
- **4.** Confirm automatic placement of the disposable injector above the router. Briefly press then release the spring-loaded top of the Injector Hub at the point indicated by the arrows in figures 4a–4c. You should hear a click:

4a (up position)

4b (down position)

4c (up position)







IMPORTANT! If the Injector Hub remains in the down position, see "Troubleshooting" on page 53.

IMPORTANT! If you raise the centrifuge lid, do not hit the disposable injector against the instrument. You can damage the disposable injector. If you damage the disposable injector, appropriately dispose of the injector, amplification plate, and tubing. Use a new disposable injector and Ion OneTouchTM 2 Amplification Plate.

Install the Ion OneTouch[™] Oil

- 1. Fill the appropriate Ion OneTouch[™] Reagent Tube with Ion OneTouch[™] Oil on the *left* front port **↓**:
 - **a.** Use a new Reagent Tube from the kit.
 - b. Use fresh gloves to attach the Luer-Lok[®] end of a new Ion OneTouch[™] Sipper Tube to the *left* front port. Do *not* let the Sipper Tube touch any surface.
 - **c.** Invert the on Ion OneTouch[™] Oil bottle (450-mL size) 3 times to mix, then fill the Reagent Tube *half*-full with Oil. Minimize bubbles.
 - d. Install the Reagent Tube on the instrument.
- **2.** Insert the filled Reagent Tube into the *left* front port, and screw the Reagent Tube firmly into place, one-quarter turn on the instrument.

Install the Ion PGM[™] OT2 Recovery Solution

IMPORTANT! Use only the Ion $PGM^{^{\text{TM}}}$ OT2 Recovery Solution in the Ion $OneTouch^{^{\text{TM}}}$ kit that you are currently using. Do *not* use a different recovery solution from another kit.

- 1. Ensure that the Recovery Solution is clear. If it is clear, proceed to the next step. If the Recovery Solution is not clear, heat the bottle of Recovery Solution in a 30°C bath until the Recovery Solution is clear.
- 2. Fill the appropriate Ion OneTouch[™] Reagent Tube with Ion PGM[™] OT2 Recovery Solution on the *right* front port **o**:
 - a. Use a new Reagent Tube from the kit.
 - **b.** Use fresh gloves to attach the Luer-Lok[®] end of a new Ion OneTouch[™] Sipper Tube to the *right* front port. Do *not* let the Sipper Tube touch any surfaces. Minimize bubbles.
 - **c.** Invert the Recovery Solution bottle 3 times, then fill the Reagent Tube a *quarter*-full with Recovery Solution.
 - d. Install the filled Reagent Tube on the instrument.
- **3.** Insert the filled Reagent Tube into the *right* front port, and screw the Reagent Tube firmly into place, one-quarter turn on the instrument.

Install the Ion OneTouch[™] 2 Cleaning Adapter

1. Obtain an Ion OneTouch[™] 2 Cleaning Adapter:



2. Firmly insert the 3 ports of the Cleaning Adapter into the three holes (see Figure 2a) on the top stage of the Ion OneTouch[™] 2 Instrument (see Figure 2b). The tab protruding from the outer edge of the Cleaning Adapter fits into the front notch of the stage:

2b



Notch

Initialize the instrument

1. On the home screen, touch **Options**:

2a


2. On the Options screen, touch Initialize:

	Initialize Info	
	Upgrade Export Lo	g
< Back	Final Spin	
0	-0.04 PSI	41.5 C

Initialization takes 10 minutes.

Continue to set up the Ion OneTouch[™] 2 Instrument

- Remove and retain the Ion OneTouch[™] 2 Cleaning Adapter. You can reuse the Cleaning Adapter one time for the instrument maintenance protocol after the first run, but you must appropriately dispose of the used Cleaning Adapter after maintenance (see "Maintain the Ion OneTouch[™] 2 Instrument " on page 39).
- Keep all of the disposable components that were used for initialization in place, including the Ion OneTouch[™] 2 Amplification Plate, disposable line, disposable injector, Ion OneTouch[™] Router, and Ion OneTouch[™] Recovery Tubes.

IMPORTANT! After the first run on the Ion OneTouch[™] 2 Instrument, appropriately dispose of all components as directed.

3. Complete the remaining tasks to set up for a sample run (see "Perform a verification run" on page 15).



Download the log files from the Ion OneTouch[™] 2 Instrument

Log files capture important information regarding instrument operation. Should the Ion OneTouch[™] 2 Instrument fail, downloaded log files are used to troubleshoot the instrument.

IMPORTANT! Until the log files are downloaded, leave ON the Ion OneTouchTM 2 Instrument. If the instrument is turned off, critical log files are lost. If you need to turn OFF the instrument or if a run fails, download the log files.

- 1. Ensure that the Ion OneTouch[™] 2 Instrument is not performing a run.
- **2.** Format a USB flash drive, if necessary (see "Install a firmware update with a USB flash drive" on page 97). Confirm that a formatted USB flash drive has no data files on it.
- Insert the USB flash drive into the USB connection, located on the back of the Ion OneTouch[™] 2 Instrument:



Power socket



4. On the home screen, touch **Options**, then touch **Export Log**:

	Initialize Info	
	Upgrade Export L	.og
< Back	Final Spin	
0	1.64 📮 -0.04 PSI	41.5 C

The Export Log screen asks if you would like to export the log files.

- **5.** On the Export log screen, touch **Yes**. The log files export to the USB flash drive and the status update displays. After export, the Options screen displays.
- **6.** Remove the USB flash drive from the instrument, then verify on a computer that the instrument downloaded the log files to the flash drive. If the files are:
 - Downloaded: Proceed to the next step.
 - Not downloaded: Repeat steps 3–6 until the log files are downloaded.
- **7.** Save the log files to a computer.
- **8.** Turn OFF the instrument. The instrument deletes the log files. If necessary, contact Technical Support.

Ion OneTouch[™] 2 Instrument operations

If the on-screen comment is	Then the instrument is
Priming and Filling Recovery Solution	Priming the filter and filling the collection tubes with Ion PGM^{M} OT2 Recovery Solution.
Sample Injection	Injecting sample and starting emulsification.
Amplification	Amplifying the sample by PCR.
Filling Recovery Solution	Completely filling the Ion OneTouch [™] Recovery Tubes with Ion PGM [™] 0T2 Recovery Solution.
ISP Collection	Breaking the emulsion and collecting the ISPs.



If the on-screen comment is	Then the instrument is
Wash Cycles	Washing the instrument and draining the washes.
Final Spin	Performing final centrifugation to pellet the ISPs in the Ion OneTouch [™] Recovery Tubes.

Decontaminate the Ion OneTouch[™] 2 Instrument

Before returning the instrument for service, decontaminate it according to the procedure below.

Materials and	Disposable rubber gloves
equipment	Safety glasses
required	Lab coat
	• Bleach
	• Water
	Paper towels
	IMPORTANT! This procedure does not guarantee total decontamination of the Ion OneTouch ^{TM} 2 Instrument.
Decontaminate	1 . Wear disposable rubber gloves, safety glasses, and a lab coat.
the instrument	 Use a cleaning pad wetted with a solution of 1 part chlorine bleach in 9 parts water (10% bleach solution) to clean all outside surfaces of the Ion OneTouch[™] 2 Instrument. Use care to avoid getting bleach solution inside the chassis.
	 Dry the surfaces of the Ion OneTouch[™] 2 Instrument with paper towels or other disposable wipes.
	4. Use cotton swabs to clean and dry areas that are difficult to reach.
	5. Properly dispose of used cleaning materials to ensure that no one becomes exposed to contaminants.



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





- 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.

Symbols on this instrument

Symbols may be found on the instrument to warn against potential hazards or convey important safety information. In this document, the hazard symbol is used along with one of the following user attention words:

- CAUTION! Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.
- **WARNING!** Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.
- **DANGER!** Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.

Symbol	English	Français
	Caution, risk of danger	Attention, risque de danger
<u> </u>	Consult the manual for further safety information.	Consulter le manuel pour d'autres renseignements de sécurité.
ŧ	Protective conductor terminal (main ground)	Borne de conducteur de protection (mise à la terre principale)



Symbol	English	Français
	Do not dispose of this product in unsorted municipal waste CAUTION! To minimize negative environmental impact from disposal of electronic waste, do not dispose of electronic waste in unsorted municipal waste. Follow local municipal waste ordinances for proper disposal provision and contact customer service for information about responsible disposal options.	Ne pas éliminer ce produit avec les déchets usuels non soumis au tri sélectif. CAUTION! Pour minimiser les conséquences négatives sur l'environnement à la suite de l'élimination de déchets électroniques, ne pas éliminer ce déchet électronique avec les déchets usuels non soumis au tri sélectif. Se conformer aux ordonnances locales sur les déchets municipaux pour les dispositions d'élimination et communiquer avec le service à la clientèle pour des renseignements sur les options d'élimination responsable.

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.

Physical injury

CAUTION! Moving Parts. Moving parts can crush, pinch and cut. Keep hands clear of moving parts while operating the instrument. Disconnect power before servicing.

Electrical



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

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

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 EN 61010-1 UL 61010-1 CSA C22.2 No.	<i>Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements</i>
61010-1 IEC 61010-2-010 EN 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
IEC/EN 61010-2-020	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-020: Particular requirements for laboratory centrifuges
IEC 61010-2-081 EN 61010-2-081	Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-081: Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes
IEC 60825-1:2007	Safety of laser products – Part 1: Equipment classification and requirements
EN 60825-1:2007	Radiation Safety of Laser Products, Equipment Classification, Requirements, and User's Guide

EMC

Reference	Description
Directive 2004/108/EC	European Union "EMC Directive"
EN 61326-1	Electrical Equipment for Measurement, Control and Laboratory Use – EMC Requirements – Part 1: General Requirements
FCC Part 18 (47 CFR)	U.S. Standard "Industrial, Scientific, and Medical Equipment"
AS/NZS 2064	<i>Limits and Methods of Measurement of Electromagnetic</i> <i>Disturbance Characteristics of Industrial, Scientific, and Medical</i> <i>(ISM) Radiofrequency Equipment</i>
ICES-001, Issue 3	Industrial, Scientific and Medical (ISM) Radio Frequency Generators

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 2006/66/EC	European Union "Battery Directive"
Mll Order #39	PRC "Management Methods for Controlling Pollution by Electronic Information Products"

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, and 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.

Biological hazard safety



WARNING! BIOHAZARD. Biological samples such as tissues, body fluids, infectious agents, and blood of humans and other animals have the potential to transmit infectious diseases. All work should be conducted in properly equipped facilities using the appropriate safety equipment (for example, physical containment devices). Safety equipment also may include items for personal protection, such as gloves, coats, gowns, shoe covers, boots, respirators, face shields, safety glasses, or goggles. Individuals should be trained according to applicable regulatory and company/ institution requirements before working with potentially biohazardous materials. Follow all applicable local, state/provincial, and/or national regulations. The following references provide general guidelines when handling biological samples in laboratory environment.

• U.S. Department of Health and Human Services, *Biosafety in Microbiological and Biomedical Laboratories (BMBL)*, 5th Edition, HHS Publication No. (CDC) 21-1112, Revised December 2009; found at:

www.cdc.gov/biosafety/publications/bmbl5/BMBL.pdf

• World Health Organization, *Laboratory Biosafety Manual*, 3rd Edition, WHO/CDS/CSR/LYO/2004.11; found at:

www.who.int/csr/resources/publications/biosafety/Biosafety7.pdf

Documentation and support

Obtaining SDSs

Safety Data Sheets (SDSs) are available from www.lifetechnologies.com/support.

Note: For SDSs of chemicals from third-party manufacturers, contact the chemical manufacturer.

Obtaining Certificates of Analysis

The Certificate of Analysis provides detailed quality control and product qualification information for each product. Certificates of Analysis are available on our website. Go to **www.lifetechnologies.com/support** and search for the Certificate of Analysis by product lot number, which is printed on the box.

Obtaining support

For the latest services and support information for all locations, go to:

www.lifetechnologies.com/support

At the website, you can:

- Access worldwide telephone and fax numbers to contact Technical Support and Sales facilities
- Search for user documents, SDSs, vector maps and sequences, application notes, formulations, handbooks, certificates of analysis, citations, and other product support documents
- Obtain information about customer training

lon contact information

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Ion community: ioncommunity.lifetechnologies.com

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