

User Guide | CG000584 | Rev A

Xenium Analyzer

For use with:

Xenium Analyzer with 12-Month Warranty, PN-1000481 (includes Xenium Analysis Computer and Xenium Accessory Kit)



Notices

Document Number

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Introduction

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Introduction

Xenium In Situ is the next-level in situ solution for subcellular profiling of hundreds of RNA targets. Xenium Analyzer combined with our curated and customizable panels, powerful visualization software, and easy-to-follow workflow is a powerful in situ profiling platform, revealing new insights into cellular structure and function.

Xenium In Situ provides highly sensitive, targeted gene expression information at subcellular resolution for hundreds of RNA targets, in fresh frozen (FF) and formalin fixed & paraffin embedded (FFPE) tissue. Primary analysis to decode image data to transcripts and secondary analysis to segment cells and assign transcripts is performed automatically, directly on-instrument. Using Xenium Explorer, view and explore this on-instrument output to see where cells belonging to clustering results are localized, annotate clusters based on expression patterns, overlay individual transcripts at sub-cellular resolution with morphology images and cell segmentation boundaries, and compare expression between selected regions. The key attributes of Xenium Analyzer are highlighted below.

Highlights

- **Sample input flexibility**: Compatible with fresh frozen (FF) and formalin fixed & paraffin embedded (FFPE) tissues.
- **Curated targeted gene panels with custom capabilities**: Choose from pre-designed panels or customize a pre-designed panel.
- **Increased speed and throughput**: Large sample area (12 x 24 mm) on the Xenium Slide allows for larger tissues or multiple tissues to be included in a single run, increasing efficiency and saving time.
- **Intuitive instrument design and interface:** Get started quickly with the easy to use instrument design and interface.
- **Robust, flexible platform:** Automated in situ platform that performs successive rounds of fluorescent probe hybridization, imaging, and probe removal to generate an optical signature for each transcript.
- **Onboard analysis:** Image processing, decoding, and secondary analysis are performed real time on-instrument, resulting in a cell-feature matrix and initial clustering results.
- **Data visualization:** Data can be transferred off the instrument and visualized with the free Xenium Explorer desktop software. Xenium Explorer allows for immediate interactivity with on-instrument output, including overlays of transcripts at subcellular resolution, morphology images, segmentation results, and cluster localization. Xenium data is in an open file format, making it compatible with a wide variety of open source software tools.

Product Identification

The product label is located at the back panel of the instrument. Images of the labels below are for reference only.



Instrument Specifications

Parameter	Xenium Analyz	er Specifications	
Weight Xenium Analyzer Xenium Analysis Computer Vibration Isolation Table	~425 lb/192.7 kg ~57 lb/25.8 kg ~450 lb/204 kg		Total weight of system: ~932 lb (422.5 kg)
Dimensions	L	W	н
Xenium Analyzer	52.5"/133.3 cm	27"/68.5 cm	31"/ 78.7 cm 59"/149.8 cm - door open
Xenium Analysis Computer	7"/17.8 cm	26.5"/67.3 cm	18"/ 45.7 cm
Vibration Isolation Table	53"/134.6 cm	30"/76.2 cm	29"/73.6 cm
UPS (APC SRT3000XLT or similar; not provided by 10x Genomics)	3.4"/8.5 cm	25"/63.5 cm	17"/43.2 cm
Xenium Analyzer Electrical Specifications	200-240 VAC, 50)-60 Hz, 6 A*	
Pollution Degree	2 (Indoor Use Only)		
Operating Temperature	19-25°C (66-77°F) Use in a typical indoor laboratory environment. Extreme temperature conditions will affect the reagents and performance of the instrument.		
Humidity	30-80% Relative Humidity, non-condensing		
Altitude	Altitude up to 500 m (0.3 mile) above sea level		
Environmental Vibration Guidelines	ISO Office (or better) during idle ISO Operating Theater (or better) during run No bumps or shocks adjacent to or on the instrument and the Vibration Isolation Table during a run		
Heat Output	~2,000 W (6,820 BTU/h) Combined output from the Xenium Analyzer & the Xenium Analysis Computer		
Power Cable Length	~2-3 m (~6.5-9.8 ft) Cables will be in accordance with regional specifications		
Xenium Analysis Computer	RAM: 1TB DDR4-3200 ECC RDIMM		
Specifications	Storage Capacity: 8 TB NVMe (stores data from more than 50 runs**) Operating System: Linux		
Xenium Analysis Computer Electrical Specifications	200-240 VAC, 50	0-60 Hz, 6 A*	

*Electrical requirements dependent on region/country

**Assuming data is acquired across the full imaging area of two Xenium slides per run for hundreds of RNA targets. To reduce system load and to avoid any possibility of losing run data, exporting the output data after each instrument run is highly recommended. For guidance on exporting data, follow the Xenium Analyzer user interface and refer to the Data Output chapter in this document for additional details.



Safety & Compliance Information

- **11** Xenium Analyzer Safety & Regulatory Information
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Xenium Analyzer Safety

Before operation, ensure that all potential users have received:

- Instruction in general safety practices for laboratories.
- Instruction in specific safety practices for the instrument.
- All related Safety Data Sheet (SDS) documents.

Precautions are illustrated in the following way:

Symbols	Description
\triangle	The general Warning symbol indicates the possibility of damaging the instrument or compromising the results of a method.
4	The Electrical Hazard symbol indicates the presence of electrical components that can be harmful to the operator if handled incorrectly.
	The Mechanical Hazard symbol indicates the presence of moving mechanical parts that can be harmful to the operator if handled incorrectly.
	The Hazardous Materials symbol indicates the presence of materials that are toxic or otherwise harmful to the operator if handled incorrectly.
	The Biohazard symbol indicates the presence of biological samples that can be harmful to the operator if handled incorrectly.
	The Caution, Hot Surface symbol indicates the possibility of touchable surface that may exceed 105°C.



Ensure ground is reliably connected before plugging the instrument's power cord into the power source (receptacle). Grounding is required to prevent electric shock. If the power source is not grounded, qualified personnel must first install a reliable safety ground.



Warning: The door is capable of moving an object that is in its opening path. If an object is in the path, the object could fall and create a hazard.



Pinch risk: Ensure no obstructions or fingers present near closing trays. Once the system is floating, keep fingers away from the area between the support plate and the top of the isolators. Any object between these points may be caught if the load or air supply changes.



Warning: Avoid using the Xenium Analyzer in a manner not specified by 10x Genomics. The Xenium Analyzer has been designed to protect the user. If used improperly, the intended user protections can be impaired.



Heavy Load: 425 lb (192.7 kg). Contact 10x Genomics Service Personnel for Lifting and Installation.

Xenium Analyzer Regulatory

The Xenium Analyzer has been designed, tested, and certified to be in compliance with the following standards:

Certification	Standards
C US	TUV Certification only for Xenium Analyzer UL 61010-1:2012 and CAN/CSA C22.2 No. 61010-1-12 with a cTUVus mark to indicate that the product has been tested and certified to Canadian and US standards by TUV Rheinland and can be legally installed in those countries.
	IEC/EN 61010-1:2010 (3rd Edition): Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory use.
	EN 61326-1:2013: Electrical Equipment for Measurement, Control and Laboratory Use. EMC Requirements.
	The RCM mark indicates an electrical product complies with all the requirements of the electrical and EMC regulations of Australia and New Zealand in accordance with AS/NZS Standards.
CE	CE Mark indicates that assembly is covered by a Declaration of Conformity, and has been declared in conformity with the provisions of all applicable directives in the European Union.
UK CA	UKCA Mark indicates that assembly is covered by a Declaration of Conformity, and has been declared in conformity with the provisions of all applicable directives in the United Kingdom.
	EN 61326-2-6: Specifies minimum requirements for immunity and emissions regarding electromagnetic compatibility for in vitro diagnostic medical equipment, taking into account the particularities and specific aspects of this electrical equipment and their electromagnetic environment.
	EN 61000-3-2: Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase).
	EN 61000-3-3: Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤16 A per phase and not subject to conditional connection.
	RoHS Directive (2011/65/EU) and amendment (EU) 2015/863: Restriction of the use of certain hazardous substances in electrical and electronic equipment.
X	WEEE Directive (2012/19/EU): Waste Electrical and Electronic Equipment.
	FCC Part 15 Class A. NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
	ICES-003 (Canada): This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.
VEI	Complies to Japan's Ministry of Economy, Trade and Industry (METI) Electrical Appliance and Material Safety Law (DENAN). This is a Class A product based on the standard of the Voluntary Control Council for Interference (VCCI). If this equipment is used in a domestic environment, radio interference may occur, in which case the user may be required to take corrective actions. これは電波障害自主規制協議会 (VCCI)の基準に基づくクラスA製品です。 この装置を家庭環境で使用すると、無線干渉が発生する可能性があり、その場合、ユーザーは是正措置を講じる必要があります。 VCCI-A

Xenium Analysis Computer Safety

Before operation, ensure that all potential users have received:

- Instruction in general safety practices for laboratories.
- Instruction in specific safety practices for the instrument.



Warning: Read the installation instructions before connecting the system to the power source.



Warning: Only trained and qualified personnel should be allowed to install, replace, or service this equipment.



Warning: Installation of the equipment must comply with local and national electrical codes.



Warning: Keep fingers, screwdrivers, and other objects away from the openings in the fan assembly's housing.



Warning: When installing the product, use the provided or designated connection cables, power cables, and AC adaptors. Using any other cables and adaptors could cause a malfunction or a fire.



Use the following procedure to ensure that power has been removed from the system. This step is necessary when removing or installing non-hot-swap components.

- **a.** Use the operating system to power down the system.
- **b.** After the system has completely shut down, disconnect the AC power cords from the power strip or outlet.
- c. Disconnect the power cords from the AC Inlet.

Xenium Analysis Computer Regulatory

The Xenium Analysis Computer has been designed, tested, and certified to be in compliance with the following standards:

Certification	Standards
c UL us	UL Certification only for Xenium Analysis Computer UL 62368-1: 2019 and CAN/CSA-C22.2 NO. 62368-1:12 with a cULus mark to indicate that the product has been tested and certified to Canadian and US standards by UL and can be legally installed in those countries.
	IEC 62368-1: Audio/video, information and communication technology equipment - Part 1: Safety requirements.
	EN 55032:2015+A11:2020 (Class A) - Electromagnetic compatibility of multimedia equipment - Emission Requirements EN 55035:2017+A11:2020 - Electromagnetic compatibility of multimedia equipment - Immunity requirements.
	The RCM mark indicates an electrical product complies with all the requirements of the electrical and EMC regulations of Australia and New Zealand in accordance with AS/NZS Standards.
CE	CE Mark indicates that assembly is covered by a Declaration of Conformity, and has been declared in conformity with the provisions of all applicable directives in the European Union.
UK CA	UKCA Mark indicates that assembly is covered by a Declaration of Conformity, and has been declared in conformity with the provisions of all applicable directives in the United Kingdom.
	EN 61000-3-2: Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase).
	EN 61000-3-3: Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <16 A per phase and not subject to conditional connection.
	RoHS Directive (2011/65/EU) and amendment (EU) 2015/863: Restriction of the use of certain hazardous substances in electrical and electronic equipment.
X	WEEE Directive (2012/19/EU): Waste Electrical and Electronic Equipment.
	FCC Part 15 Class A. NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
	ICES-003 (Canada): This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.
	China CCC: GB 17625.1-2012;GB 4943.1-2011;GB/T 9254.1-2021(Class A).
[V@I]	Complies to Japan's Ministry of Economy, Trade and Industry (METI) Electrical Appliance and Material Safety Law (DENAN). This is a Class A product based on the standard of the Voluntary Control Council for Interference (VCCI). If this equipment is used in a domestic environment, radio interference may occur, in which case the user may be required to take corrective actions.

これは電波障害自主規制協議会 (VCCI)の基準に基づくクラス A 製品です。 この装置を家庭環境で使用すると、無線干渉が発生する可能性があり、その場合、ユーザーは是正措置を講じる必要があります。 VCCI-A



System Components

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Instrument Installation

10x Genomics will provide complete installation services necessary for Xenium Analyzer, Vibration Isolation Table, and Xenium Analysis Computer.









Deck Layout -

Xenium Analyzer



Location	Part
Pottle Corrier	Waste Bottle
	Reagent Bottles (4 total)
Plata Daak	Pipette Tip Rack
Plate Deck	4 Reagent Plates (2 total)
Connetto Corrier	Left Cassette (lid open)
Casselle Carrier	Right Cassette (lid closed)
	Objective Wetting Consumable
8	8 Extraction Tip
	Waste Tip Drawer (Waste tip tray inside)

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Hardware **Components** -Xenium Analyzer

keyboard during instrument runs; if needed, use the touchscreen instead of the keyboard.

The Xenium Analyzer includes the following hardware components designed for seamless workflow execution. Refer to the System Components and Deck Layout sections for the specific location of each hardware component.

Touchscreen

The touchscreen is located on the right side of the instrument. Interaction with the software user interface is performed here.

Keyboard Drawer

The wireless keyboard drawer is located on the bottom right corner of the instrument, underneath the touchscreen. A keyboard with trackpad is provided to aid in navigating the user interface.

Bottle Carrier

Within the instrument deck, the bottle carrier is located at the far left. It can be pulled out using the handle and the Waste Bottle and reagent bottles are housed in the carrier.

Waste Tip Drawer

The waste tip drawer is located toward the bottom right of the instrument deck. Pulling the handle to open will reveal the Waste Tip Tray where all solid waste (i.e. tips) is deposited during a run.

Plate Deck

The plate deck is in the center of the instrument deck. Pipette tips and reagent plates are housed here.











Cassette Carrier

Two cassette carriers sit to the right of the plate deck. Tabs in the front enable opening of the carriers to allow for slide cassettes to be loaded.



Carrier lid must be fully opened prior to loading the slide cassette. If not fully open and/or the slide is not sitting correctly, closing the carrier lid will result in crushing/breaking of the assembled slide.



The cassette carrier surface (center black area) will be hot during a run. Caution: Hot surface

Accessories & Consumables

The Xenium Analyzer uses the following accessories and consumables required for operation. Unless otherwise noted, each consumable is good for **one run and must be replaced** before the start of each run. Refer to the Deck Layout section for specific locations of each item.

Not all accessories and consumables are shipped with the instrument. Refer to the Accessory Kits and Reagent Kits and Consumables sections for complete details.

Objective Wetting Consumable

The Objective Wetting Consumable sits behind the slide cassettes/cassette carrier. It has four parts: the reagent priming reservoir, the objective drying pad, the objective wash reservoir, and the extract orifice.





priming reservoir

Waste Bottle (Reusable)

The liquid Waste Bottle sits in the front position of the bottle carrier. It serves as a receptacle for all liquid waste that is generated during a Xenium run. The Waste Bottle is reusable and should be emptied after each run when prompted and returned back to position before starting the next run.



Follow institutional or local guidelines for proper liquid waste disposal



Accessories & Consumables

Waste Tip Tray (Reusable)

The Waste Tip Tray sits inside the waste tip drawer. Solid waste (i.e. tips) generated during each run is stored in the waste tip container. It can be reused between runs, but must be emptied after each run.

Follow institutional or local guidelines for proper solid waste disposal

Reagent Bottles (x4)

Four reagent bottles are provided and sit behind the Waste Bottle in the bottle carrier. Each bottle will be filled with a specified buffer for use in various steps in the Xenium Analyzer workflow. Place the bottles in the correct order, as specified on the touchscreen. Bottles are color coded to help with correct loading. Bottle position is noted on the instrument. Reagent bottles are for **single use only**, discard after each run.

Pipette Tip Rack

Single stack of 1 ml pipette tips sit in the front left area of the plate deck and labeled with a T on the front. Tips are used to facilitate the movement of liquids during an experiment. **Single use only**, discard after each run.

Reagent Plates (x2)

Two reagent plates (Plate A and B) are provided and sit within the plate deck behind the Pipette Tip Rack. Each reagent plate is specific to its location and contains unique reagents required to properly carry out a successful run on the Xenium Analyzer.

Plates require specific handling and preparation prior to loading and are described in detail in Reagent Plate Preparation section. All plates are **single use only** and must be discarded after each run. The foil seal on the plates should be intact when loaded on the instrument. DO NOT use plates if foil seal is punctured.















Accessories and Consumables contd.

Extraction Tip

The Extraction Tip is used to facilitate liquid waste transfer from the Objective Wetting Consumable to the Waste Bottle container and to aspirate liquid from the loaded cassette. The Extraction Tip is a **single use item** and must be discarded after each run.



Xenium Buffer Cap

Reagent bottles must be capped using the Xenium Buffer Cap (includes an integrated straw) prior to loading onto the instrument. These special caps allow for bottles to be locked into place in the bottle carrier. Four are provided (one per reagent bottle); all are **single use only** and must be discarded after each run.



Accessory Kits

Xenium Instrument Bundle, PN-1000569

Includes Xenium Analyzer, Analysis Computer, Instrument Accessory Kit Module A & Module B

Xenium Instrument Accessory Kit Module A, PN-1000530 shipped with the instrument	ltem	#	Part Number
	Waste Bottle	1	3000955
	Xenium Waste Tip Tray	1	3000957
	Xenium Thermocycler Adaptor*	1	3000954
	USB, 8 GB**	1	3000664
	*The Xenium Thermocycler Adaptor is requ	uired for sample pre	eparation performed prior to

instrument loading (Documents CG000578, CG000580, CG000581, CG000582).
**The Xenium Analyzer is compatible with FAT32, NTFS, APFS, HFS+, ext2, ext3, ext4, and exFAT file systems. See the Data Output chapter for additional details.

Xenium Instrument Accessory Kit Module B, PN-1000582 shipped with the instrument	Item	#	Part Number
	Coolant Bottles	2	3001331
	Ethernet Cables	3	3001335
	HDMI Cable	1	3001337
	USB Cable, 3.0 A Male to B Male	1	3001336

Region-specific Xenium Power Cable Kit will be shipped along with the Xenium Instrument Accessory Kit Module A.

Reagent Kits & Consumables



Refer to SDS for instructions on proper handling and disposal of volatile and hazardous chemicals.

Xenium Decoding Consumables (1 run, 2 slides) PN-1000487

The following reagent kits and consumables are needed for loading a Xenium Analyzer run. Additionally, some kit components are required for steps prior to instrument operation.

It is recommended to confirm that all reagents and kits are received prior to starting an experiment.

Item	#	Part Number
Xenium Cassette Kit* (2 cassettes + 16 lids)	1	1000566
Extraction Tip	1	2000757
Pipette Tips	1	3000866
Xenium Buffer Cap	4	3000949
Xenium Objective Wetting Consumable	1	2000749
1 Deionized Water (bottle)	1	3001198
2 Xenium Sample Wash Buffer A (bottle)	1	3001199
3 Xenium Sample Wash Buffer B (bottle)	1	3001200
4 Xenium Probe Removal Buffer (bottle)	1	3001201

*Required for sample preparation, which is performed prior to loading the instrument (Documents CG000580, CG000581).

Xenium Decoding Reagents (1 run, 2 slides) PN-1000461

Items	#	Part Number
Xenium Decoding Module A	1	2000799
Xenium Decoding Module B	1	2000800

Gene Panels

Prior to executing the Xenium In Situ Gene Expression workflow, ensure that a compatible gene panel has been selected. 10x Genomics provides the option of using pre-designed gene panels. Additionally, the predesigned panel may be customized by adding genes of interest.

10x Genomics Pre-designed Gene Panels

- 1. Xenium Mouse Brain Gene Expression, 2 rxns, PN-1000462 (280 genes)
- 2. Xenium Human Breast Gene Expression, 2 rxns, PN-1000463 (248 genes)

Compatible Custom Gene Panels

Contact your 10x Genomics Sales Executive for information about designing custom gene panels that are compatible with pre-designed panels. If you do not know your Sales Executive, contact customerservice@10xgenomics.com. The lead time for acquiring custom panels is ~4 weeks (~1 week for gene selection, 3 weeks for ordering and shipping). Visit the 10x Genomics website for additional information.

If using a custom panel, note the Design ID on the label of the tube containing the panel. This Design ID on the tube label should match with the custom gene panel electronic filename that is selected on the touchscreen during instrument run (see Initialize Instrument section).



Additional Kits, Reagents & Equipment

The listed items have been tested by 10x and perform optimally with the assay. Substituting materials may adversely affect system performance. For items with multiple options listed, choose option based on availability and preference. Refer to the manufacturer's website for regional part numbers.

For Reagent Bottle Buffer Preparation				
	ltem	Description	Vendor	Part Number
	Nuclease-free Water	Nuclease-free Water (not DEPC-treated)	Thermo Fisher Scientific	AM9932/ AM9937
	PBS-T	Phosphate Buffered Saline with 0.05% Tween 20, pH 7.4 Phosphate Buffered Saline with 0.05% Tween 20, pH 7.4 (select one based on availability)	Millipore Sigma Millipore Sigma	P3563-10PAK PPB005-20PAK
	PBS Alternate for making PBS-T	PBS - Phosphate Buffered Saline (10X) pH 7.4, RNase-free	Thermo Fisher Scientific	AM9624
	Tween 20	Tween 20 Surfact-Amps Detergent Solution (10% solution) (use one ampule per use)	Thermo Fisher Scientific	28320
	100% DMSO	Dimethyl sulfoxide (molecular biology grade) Dimethyl sulfoxide (molecular biology grade) Dimethyl sulfoxide, Fisher BioReagents (>99.7%) (select one based on availability)	Millipore Sigma Millipore Sigma Fisher Scientific	D8418-250ML D8418-1L BP231-1
	KCI	Potassium Chloride (KCl, sterile), 500 ml Potassium Chloride (KCl, sterile), 1L KCl (2 M), RNase-free (conc. in working solution will be 50 mM; select one based on availability)	Teknova Teknova Invitrogen	P0330 P0335 AM9640G
Addi	tional Materials			
	Centrifuge with plate rotor	Allegra X-14 Series Benchtop Centrifuge 120 V Or equivalent; fits deep-well 96 well plates (~2 ml vol.)	Beckman Coulter Coulter	-
	Serological Pipettes	10 ml, 25 ml, 50 ml, 100 ml		
	Serological Pipette Controller	Compatible with 10, 25, 50 & 100 ml serological pipettes		
	Graduated Cylinders	100 ml and other volumes as needed		
	Laboratory Scale			

Contd.

Additional Kits,	The listed items have been tested by 10x and perform optimally				
Reagents &	with the assay. Substituting materials may adversely affect system				
Equipment contd.	performance. For items with multiple options listed, choose option based on availability and preference. Refer to the manufacturer's website for regional part numbers.				

Additional Materials						
	Pipette Tips	Tips LTS 1ML Filter RT-L1000FLR Or equivalent	Rainin	30389213		
	Pipettes	Pipet-Lite LTS Pipette L-1000XLS+ Or equivalent	Rainin	17014382		
	Glass Bottles with Cap	Pyrex Reusable Media Storage Bottles (500 ml and 1 l) Or equivalent				
	Compressed Air Duster/Cleaner					
	Lens-cleaning Paper or Lint-free Laboratory Wipes					
	70% Isopropanol					
	Ultrapure water	Ultrapure/Milli-Q water, from Milli-Q Integral Ultrapure Water System or equivalent				

This list may not include some standard laboratory equipment.

Software Overview On-Instrument Pipeline Overview

The Xenium Analyzer includes an on-instrument analysis pipeline. The Xenium Analyzer captures vertical stacks of images at every cycle (of fluorescent probe hybridization, imaging, and probe removal) and in every channel for multiple fields of view, which need to be processed, corrected and stitched to build a single seamless image representing the tissue section. Next, the pipeline detects puncta in every cycle and every image in order to observe all potential mRNA. These puncta are decoded into gene IDs, and each decoded transcript is assigned a quality score. In order to define cell boundaries and thus assign transcripts to cells, cell segmentation is performed using DAPI images (derived from Xenium Nuclei Buffer stained samples) and a neural network. Finally, the pipeline outputs a bundle of data files (see Data Output chapter) that can be exported for further downstream analysis.

Xenium Explorer Overview

The Xenium Explorer software can be installed on Mac or Windows computers for off-instrument downstream analysis and visualization. Xenium Explorer is an easy-to-use tool that enables users to zoom in and out of regions of interest, map gene expression data and cell segmentation boundaries, and assess cluster assignments to known tissue types as layers on top of DAPI-stained microscopy images. Users can check data quality and export or share data to inform downstream analyses.

Visit the 10x Genomics Support website for additional information.



Tips and Best Practices



- Handling Xenium Slide
- Region Selection Guidelines
- Reagent Buffer and Plate Preparation
- Cassette Loading on Instrument

lcons





requiring accurate execution



Tips & Best Practices section includes additional guidance

Troubleshooting section includes additional guidance

Handling Xenium Slide with Tissue Section

Ensure that the Xenium Slide with the tissue sections (processed and stored as per the off-instrument workflow described in the Xenium In Situ Gene Expression Probe Hybridization, Ligation & Amplification CG000582) is retrieved from storage just prior to loading the instrument.

- The Xenium Slide should continue to be in the Xenium Cassette with the lid on until prompted to remove. The lid may be saved for using later if storing the cassette assembly post-run.
- PBS-T (storage buffer) should not be removed to prevent tissue sections from drying.



Region Selection Guidelines

During sample scanning, the user must define the regions of interest to scan prior to starting the instrument. Following guidelines on how to select the regions will help with more efficient scanning time and data analysis post instrument run.

Key considerations with selecting regions

• The unit of selection is called a field of view (FOV). One FOV corresponds to one box in the grid.



• At least one FOV must be defined as a region. At least one region must be defined per slide. Regions do not need to be contiguous.



Each FOV can only be assigned to one region, and cannot be selected twice.

• For slides with multiple tissue sections:

- Select each tissue section as a separate region.
- Exclude overlapping regions. If the overlapping region is assigned to one tissue, the overlapping area can be imaged but the data will be unusable.
- For slides that contain > 8 sections, consolidating to one region is recommended as using high number of regions will increase the run time.



Reagent Plate and Buffer Preparation

Thawing Reagent Plates

Reagent plates are shipped and stored at **-20°C** and must be thawed at **4°C overnight** prior to handling and loading onto the instrument. Factor in the overnight thawing step when planning an experiment.

Handling Reagent Plates

Decoding Module A is oxygen sensitive and must be handled carefully. It is shipped in a mylar bag package for protection. All storage and thawing must be done in the mylar bag. Open the mylar bag and remove the foil sealed plate only when ready to use, prior to preparation for loading.

Preparing Reagent Buffers

Reagent buffers must be prepared prior to filling the reagent buffer bottles and loading them on the instrument. Detailed instructions on how to prepare buffers are provided in Reagent Preparation section.

Cleaning Slides and Cassette Carriers	Cleaning the bottom of the Xenium slide and the cassette carrier prior to loading the assembled cassette is critical for a successful Xenium run. Any fingerprints or lint may interfere with image acquisition that may result in a failed run or incomplete or unreliable data generation.	
	To clean, it is recommended to use 70% isopropanol and a lint-free laboratory wipe and compressed air.	
	a. Prior to loading, remove the cassette lid from the assembled cassette without spilling the storage buffer (PBS-T).	
	b. Clean the bottom of the slide surface with 70% isopropanol using laboratory wipe. Confirm bottom is dry.	
	c. Ensure the cassette carrier(s) is/are free of debris and dust. Use compressed air and/or 70% isopropanol on a lint-free laboratory wipe	



A dry, clean, lint-free surface on both the slide bottom and instrument cassette carrier is critical for a proper instrument run. Any debris or lint can interfere with image acquisition.



Getting Started

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- **37** Touchscreen Menu Options
- **39** Network Connectivity & Security
- 41 Readiness Test
- 42 Protocol Steps & Timing

Instrument Setup

Prior to starting an experiment on the Xenium Analyzer, a series of steps must be performed to ensure proper function. The following section describes the process required to get started on the instrument.



Warning: Avoid using the Xenium Analyzer in a manner not specified by 10x Genomics. The Xenium Analyzer has been designed to protect the user. If used improperly, the intended user protections can be impaired.



General Power Safety

Grounding is required to prevent electric shock. If the power source is not grounded, qualified personnel must first install a reliable safety ground.

- DO NOT plug the instrument power cable into an electrical outlet if the power cable is damaged.
- To prevent electric shock, plug the instrument power cable into properly grounded outlets.
- When using an extension cable or power strip, ensure that the total ampere rating of the instrument does not exceed the ampere rating of the extension cable. The extension cable must be designed for grounded plugs and plugged into a grounded wall outlet.
- Be sure to grasp the plug, not the cable, when disconnecting the instrument from an electric socket.

Required for First-time Use Only

• Register the instrument to 10x Genomics Cloud.

Instrument Setup contd.



The user should not operate the switches at the back panel. The breaker switch and the main power switch on the back panel will be activated/used only during instrument installation and service.

Turn on the System

- **a.** Power on the instrument using the power button (press >3 sec) on the side panel (right). See detailed information below.
 - **Breaker Switch** (back right panel): Shuts off AC power to the instrument. Activated during installation. Not for routine user interaction. Should be kept in ON position for normal operation.
 - Main Power Switch (back left panel): Shuts off internal DC power to the instrument. Activated during installation. Not for routine user interaction. Should be kept in ON position for normal operation.
 - Power Button (side right panel): Only active when Breaker and Main Power Switch are ON.
 <u>When the instrument is in power OFF state</u>: press the power button for >3 sec to initiate Xenium
 Analyzer and Xenium Analysis Computer power ON mode.

<u>When the instrument is in power ON state</u>: press the power button for more **>3 sec** to initiate Xenium Analyzer and Xenium Analysis Computer power OFF mode.





b. After the instrument powers on (~few minutes), login by selecting "Xenium User" on the touchscreen and enter password.

For first time users, a password for the user account on each instrument will be provided by 10x Genomics when the instrument is shipped. Contact support@10xgenomics.com for guidance regarding changing the password.

Instrument Setup

contd.

c. Start the Xenium Analyzer Application by clicking the blue icon on the touchscreen.



Registering the Instrument (First-time Use Only)

a. Upon initial opening of application, a registration screen will appear. Follow the onscreen instructions to register the instrument to the 10x Genomics Cloud. When the instrument is successfully registered, the instrument home screen will appear.

Scan the O	register.10xgd	enomics.com	n or				
Scan the UK code or visit the web address above. From there, sign in or create a 10x Genomics Cloud account.							
When prompted, enter the details below to register this instrument to your account. Once registration is complete, tap Continue to proceed.							
	Serial number	982361					
	Instrument ID	154h7y54					
	~	1					
Registration complete							
	This device has been s	uccessfully registered.					
Visit cloud.10xgenomics.com/instruments to access documents and view information about this instrument.							
Touchscreen Menu Options

The instrument home screen enables starting a run and accessing the Menu Options (top left corner of the screen) for Settings and Contact Support information.



Instrument Data and Settings

Run data, readiness testing, and system information can be found under the Settings menu.

Touchscreen Menu Options contd.

Run Data

- Runs: A list of runs performed on the instrument will appear here, including start date and run status. Completed runs with analysis outputs are marked as "Complete". Output data from each run can be accessed here. For more detailed information on how to handle data post-run, refer to the Data Output chapter.
- Custom Panels: View and manage custom or add-on panels that have been uploaded to the instrument here. Custom panels cannot be added on this screen and must be uploaded during the run setup.

R	Instrument Runs uns stored on the instrument Any deleted data will not	appear here. : be visible.		
Menu 👻 Fri, November 18, 6:08 PM Close Settings				(
Instrument Runs	Runs		Dpen Output Fold	der Location
Custom Panels	Run name	Start date	Run status	
Tests	Mouse Brain - Neuro	Feb 5, 2022	✓ Complete	>
Readiness Tests	Mouse Brain - Neuro Healthy	Jan 19, 2022	× Failed	\rightarrow
Test Results	hBreast Oncology Patient Donor	Jan 1, 2022	✓ Complete	>
System About	hBreast Oncology Healthy Donor	Dec 27, 2021	▲ Canceled	>

Tests

• Initiate instrument tests and view test results here. The only user run test is the Readiness Test. For detailed information on when and how to run a readiness test, refer to the Readiness Test section.



Additional types of readiness tests available on the instrument are only to be launched by 10x Field Engineers.

System

• Information about the system, analytics and privacy, and software versions are found here.

To exit settings, click the "Close" button on the top left corner of screen, or select Menu drop down at the top left and select Close settings.

Network Connectivity & Security

Remote Performance Monitoring

Monitoring the performance of Xenium Analyzer enables 10x Genomics to optimize instrument performance and throughput by maximizing instrument uptime. This also gives 10x Genomics the ability to respond quickly and troubleshoot any issues that may occur. While the user focuses on processing samples and data collection, 10x Support team will proactively collect data about the instrument to address any potential instrument downtime.

Data Collected by 10x Genomics

- Calibration data
- Instrument operation logs
- · Optical, mechanical, and fluidic system logs
- Computer system logs
- Collected Data Protection

All aforementioned collected data transferred to and stored on 10x Genomics Cloud are encrypted using TLS in transit, encrypted at rest with AES-256, and are stored within the United States (US-WEST2 and US-EAST2 on AWS). Additionally, connection to Xenium Analyzer performance monitoring does not require opening any ingress ports in the user's firewall.

10x Genomics Cloud is subject to the 10x Genomics Cloud Service Terms, and data collected under this performance monitoring will be treated as Usage Data as defined under the Cloud Service Terms.

Inform the IT Department

The user needs to ensure that the IT department of their institution facilitates the instrument to make outbound connections to any host on any port:

TCP to *:*

UDP to *:*



The user needs to inform their institution's IT department regarding the requirement for Internet access.

Network Connectivity & Security contd.

Remote Support

Should an unexpected error occur with the Xenium Analyzer, 10x Genomics is committed to troubleshooting the problem as soon as possible. To enable this, a remote support feature allows a 10x Genomics representative to remotely access the instrument and observe the problem in real-time to find and implement an appropriate solution.

The remote support option is completely user controlled and can be locally enabled or disabled by the user at any time by using the instrument settings menu. See the Troubleshooting section for guidance regarding enabling remote support.



Access Permissions & Limitations

Remote support enables a 10x representative to locally access the instrument (similar to onsite support). 10x representatives will not access or transfer any experimental data or sample images without the user's permission. Once the needed support has been provided, the user can disable remote support, which can also be re-enabled only by the user if needed at a later time. Additionally, a status icon in the Xenium Analyzer interface will always keep the user informed about the status of remote support (enabled or not) thereby empowering the user to control access.



Remote Support Protection

Remote support for Xenium is conducted over an encrypted connection on a private network, protecting user data from third parties. In addition, access by 10x Genomics employees is restricted, with only the 10x Support team granted access when the user decides to do so. Remote support for Xenium Analyzer does not require opening any ingress ports in the user's firewall.

Readiness Test The Readiness Test verifies that all systems are working optimally and the instrument is ready for use. No reagents are used (the Readiness Test is the only dry run the instrument utilizes). The Readiness Test is included as a pre-run verification for all instrument runs, but can be initiated as a standalone operation at the discretion of the end user from the Tests Menu option.

- **a.** To initiate the Readiness Test, select Menu (top left corner of screen) and choose Open Settings on the touchscreen.
- b. Under the Tests category, select Readiness Tests.
- **c.** Three types of Readiness Tests will appear. The first option, Readiness Test, is the option for end users to run. To start the test, click "Start Test" under Readiness Test.



Additional types of readiness tests available on the instrument are only to be launched by 10x Field Engineers.

Se	lect "Readiness test" to check instrument paramete	ers
Runs	Readiness Tests	
Custom Panels	For more information on readiness tests, refer to the instrument user guide.	
Tests Readinass Tests	Readiness Test A short test that verifies the condition of key instrument systems. Does not require any consumables.	Start Test
Test Results	Takes up to 10 minutes to complete.	
System	Extended Readiness Test A comprehensive test that verifies the condition of key instrument	Start Test
About	systems. Only intended to be used by 10x Field Engineers. To run this test, you will need a full set of consumables: calibration slide, reagent plates (3), reagent bottles (4), objective wetting	
Connectivity	consumable, and extraction tip.	

- **d.** A successful Readiness Test verifies the instrument is ready for use. Follow onscreen instruction in the event of a failed or incomplete test.
- e. Exit Readiness Tests screen by selecting the Close settings button at the top left corner of the screen, or select the Menu drop down and click Close settings. The home screen will appear following exiting.

Protocol Steps & Timing

(on-instrument; for both FFPE & FF samples)

		Timing	
Steps		Hands-on Time	Total Time
Day 1			
	Thaw Decoding Reagents	5 min	16-24 h (overnight)
Day 2			
	Prepare Buffers Initialize Instrument Input Experimental Details Load Instrument Sample Scan Select Region & Initiate Run	1 h - 5-10 min ~5 min - ~10 min	1 h 5-10 min 5-10 min ~5 min 1 h ~10 min
Day 4-6	6		
	Run Time Post-Run Cleanup	- 5 min	2-4 days 10 min



Reagent Preparation

- 44 Step 1: Reagent Plate Preparation
- 47 Step 2: Buffer Preparation

Step 1: Reagent Plate Preparation

Overview

The following section describes how to prepare reagent plates (includes two modules: Decoding Module A and Decoding Module B), prior to an experiment run. Follow the instructions outlined below for proper handling.

Placement of Reagent Plates in Xenium Instrument

(load only when prompted on the instrument touchscreen)



Gather Items

Gather the items listed in the table below. For items with multiple options listed, choose an option based on availability and preference.



Reagent plates require overnight thawing at 4°C. Ensure plates are removed from -20°C and placed at 4°C the night prior to the instrument run.

GE Ite	T STARTED! m	10x PN	Preparation & Handling	Storage	
	Xenium Decoding Module A	2000799	Thaw at 4°C overnight in sealed mylar bag (oxygen sensitive)	-20°C	
	Xenium Decoding Module B	2000800	Thaw at 4°C overnight in sealed mylar bag	-20°C	
	Additional Materia	ls			
	 Empty plate (deep-well, 96 well) for counterbalancing and centrifuge that fits deep-well 96 well plates (~2 ml vol.) (Allegra® X-14 Series Benchtop Centrifuge 120 V or equivalent) 				
	Serological Pipettes				
	Laboratory Palanco				

Laboratory Balance

This list may not include some standard laboratory equipment.



Refer to SDS for instructions on proper handling and disposal of volatile and hazardous chemicals. Step 1: ReagentAPlate Preparationcontd.



Decoding Module A is oxygen sensitive! Keep plate in its original vacuum sealed mylar packaging during storage at -20°C and during thaw at 4°C.

- **a.** Thaw Decoding Module A at **4°C overnight** in its original packaging. Unopened plate in its original mylar packaging may be kept at **4°C** for up to **3 days**.
- **b.** On the day of the instrument run, remove plate from **4°C**. Open the mylar packaging to remove plate with the intact foil seal. The foil seal on the plate should not be removed at any time. Mix by gently inverting the plate 20x without introducing bubbles. DO NOT vortex. Maintain on ice.



Plate must be used within 5 days (includes run time) after opening and removal from mylar packaging

- **c.** Prepare a plate for counterbalancing as described in the Plate Counterbalancing Instructions on the next page.
- d. Place the reagent plate and the plate for counterbalancing in a swinging bucket centrifuge. Once balanced, centrifuge at 300 rcf for 1 min at room temperature.
- **e.** Remove from centrifuge and place plate at **4°C** until loading. DO NOT invert the plate after centrifugation.

B Xenium Decoding Module B

Xenium Decoding Module A



- Decoding Module B. Keep plate in its original vacuum sealed mylar packaging during storage at -20°C and during thaw at 4°C.
- a. Thaw Decoding Module B at 4°C overnight in its original packaging.
- b. Remove plate from 4°C and equilibrate at room temperature for 30 min.
- **c.** Open the mylar packaging to remove plate with the intact foil seal. The foil seal on the plate should not be removed at any time. Mix by gently inverting the plate 20X without introducing bubbles. DO NOT vortex. Maintain at **room temperature**
- **d.** Prepare a plate for counterbalancing as described in the Plate Counterbalancing Instructions on the next page.
- e. Place the reagent plate and the plate for counterbalancing in a swinging bucket centrifuge. Once balanced, centrifuge at **300 rcf** for **1 min** at **room temperature**.
- **f.** Remove from centrifuge and leave plate at **room temperature** until ready to load. DO NOT invert the plate after centrifugation.

Step 1: Reagent Plate Preparation contd.

Reagent Plate Preparation Summary				
Step	A Xenium Decoding Module A	B Xenium Decoding Module B		
Thaw	4°C overnight in sealed mylar bag (oxygen sensitive)	4°C overnight in sealed mylar bag		
Day of instrument run	Remove plate from 4°C	Remove plate from 4°C . Equilibrate at room temperature for 30 min		
	Open the mylar packaging to remove plate (foil seal stays intact)	Open the mylar packaging to remove plate (foil seal stays intact)		
	Mix by gently inverting the plate 20x without introducing bubbles. DO NOT vortex	Mix by gently inverting the plate 20x without introducing bubbles. DO NOT vortex		
	Maintain on ice	Maintain at room temperature		
Counterbalance	Prepare counterbalancing plate	Prepare counterbalancing plate		
Centrifuge	300 rcf for 1 min at room temp.	300 rcf for 1 min at room temp.		
Before loading	Maintain at 4°C	Maintain at room temperature		

Plate Counterbalancing Instructions



Xenium Decoding Module A and Decoding Module B do not weigh the same and should be counterbalanced separately

- Remove the elastic and the lid from the Xenium module plate and weigh it. *(example: 190 g)*
- Place the empty counterbalancing deep-well 96 well plate on the weighing balance and using a pipette (multichannel/serological) add water to the plate wells until the total weight is equal to the Xenium module plate ± 1 g. (example: counterbalancing plate with water=189.6 g)
- Remove from the counterbalancing plate from the weighing balance, add a seal to it, and use for counterbalancing the Xenium module plate.

Step 2: Buffer Preparation

Overview

This section provides guidance on the preparation of Xenium Reagent Bottle buffers for use in the Xenium Analyzer. Reagent Bottle buffers should be prepared fresh before use. Ensure buffers are transferred to the correct Reagent Bottle as indicated in the instructions on the following pages. An overview of the buffer preparation process is outlined below.



Placement of Reagent Bottles in Xenium Instrument

(load only when prompted on the instrument touchscreen)



Reagent Buffers Bottles

Label Color	Bottle Position	Reagent Buffer Bottle Name	Composition
	1	Deionized Water/Xenium Instrument Wash Buffer	Milli-Q Water
	2	Xenium Sample Wash Buffer A	PBS + Tween
	3	Xenium Sample Wash Buffer B	Milli-Q Water
	4	Xenium Probe Removal Buffer	DMSO + Tween + KCl



Refer to SDS for instructions on proper handling and disposal of volatile and hazardous chemicals.

Gather the items listed in the table below. For items with multiple options listed, choose an option based on availability and preference.

GET S ⁻ Item	TARTED!	10x PN	Preparation & Handling	Storage
	Deionized Water/ Xenium Instrument Wash Buffer*	3001198	-	Ambient
	Xenium Sample Wash Buffer A*	3001199	-	Ambient
	Xenium Sample Wash Buffer B*	3001200	-	Ambient
	Xenium Probe Removal Buffer*	3001201	-	Ambient

*Empty bottles

	Additional Materials
	Nuclease-free Water (not DEPC-treated)
	PBS-Tween (PN P3563-10PAK)
Choose only one for Xenium Sample	PBS-Tween (PN PPB005-20PAK)
Wash Buffer A	PBS - Phosphate Buffered Saline (10X) pH 7.4, RNase-free and Tween 20 Detergent Solution (10% solution)
	100% DMSO
	Potassium Chloride (KCl)
	Glass Bottles with Cap (500 ml, 1 L)
	Serological Pipettes (10 ml, 25 ml, 50 ml) & Serological Pipette Controller
	Pipette Tips (1,000 µl) & Pipette
	Ultrapure/Milli-Q water

This list may not include some standard laboratory equipment.

Prepare Reagent Bottle Buffers

Prepare the following buffers fresh prior to setup of the Xenium Analyzer. Read all the preparation instructions for various options before proceeding with buffer preparation.



Use clean glass bottles for preparing reagent buffers. Measure all liquids using a graduated cycler to ensure accurate volumes are used for buffer preparation. Ensure buffers do not have any particulate material as that can clog the instrument lines.

1 Deionized Water/Xenium Instrument Wash Buffer

Fill Reagent Bottle #1 with **500 ml** of Milli-Q Water using a graduated cylinder to make Xenium Instrument Wash Buffer and cap bottle to close (use the standard cap and not the Xenium Buffer Cap).

2 Xenium Sample Wash Buffer A

Prepare Xenium Sample Wash Buffer A in a 1 L glass bottle based on either option A, B, or C, followed by the steps listed below.



Pick only one of the three options to prepare the PBS-T.

Option A: Use PBS-Tween (PN P3563-10PAK):

Xenium Sample Wash Buffer A Add reagents in the order listed	PN	1X (amount)
Nuclease-free Water	AM9932	1 L
PBS-Tween	P3563-10PAK	1 Pack
Total	-	1 L

Option B: Use PBS-Tween (PN PPB005-20PAK):

Xenium Sample Wash Buffer A Add reagents in the order listed	PN	1X (amount)
Nuclease-free Water	AM9932	1 L
PBS-Tween	PPB005-20PAK	2 Packs
Total	-	1L

Option C: Use 10X PBS and 10% Tween:

Xenium Sample Wash Buffer A Add reagents in the order listed	PN	1X (amount)
Nuclease-free Water	AM9932	895 ml
10X PBS	AM9624	100 ml
10% Tween 20	28320	5 ml
Total	_	1L

If using Option A or B (PBS-T powder bags):

- **a.** Using a graduated cylinder, add **1** L nuclease-free water to a 1 L glass bottle.
- **b.** Add appropriate number of PBS-Tween powder bags to the **1**L nuclease-free water.



Before opening the bag with the powder, ensure that the powder is collected at the bottom of the bag.

c. Proceed to step d.

If using Option C (preparing from 10X PBS and 10% Tween):

- **a.** Using a graduated cylinder, add **895 ml** nuclease-free water to a 1 L glass bottle.
- b. Using a graduated cylinder, add 100 ml 10X PBS to the glass bottle.
- c. Using a serological pipette, add 5 ml Tween-20 to the glass bottle. Ensure that Tween-20 is completely dispensed. Rinse the pipette by pulling in ~5 ml PBS from the bottle and dispensing the entire volume back into the bottle.
- Cap bottle and slowly invert approximately 10x. Ensure that minimal bubbles are introduced during inversion process. If bubbles are created during mixing, wait ~30 min or until the bubbles dissipate. A minor amount of bubbles are acceptable.



DO NOT use magnetic stir bars or vigorous shaking to dissolve the PBS-T

e. Pour prepared buffer into Reagent Bottle #2 and cap the bottle (use the standard cap and not the Xenium Buffer Cap).

3 Xenium Sample Wash Buffer B

a. Fill Reagent Bottle #3 with **500 ml** of Milli-Q Water using a graduated cylinder to make Xenium Sample Wash Buffer B and cap the bottle (use the standard cap and not the Xenium Buffer Cap).

4 Xenium Probe Removal Buffer

Prepare **300 ml** Xenium Probe Removal Buffer (1X) in a 500 ml glass bottle according to the table and steps listed below.

Xenium Probe Removal BufferAdd reagents in the order listed	Stock	Final	1X (ml)
Nuclease-free Water	—	—	139.5
DMSO DMSO is hazardous and should be added to nuclease-free water inside a fume hood. Refe to SDS for instructions on proper handling ar disposal. Mix after adding DMSO.	100% er nd	50%	150
KCI	2,000 mM	50 mM	7.5
Tween 20	10%	0.1%	3
Total —	_	_	300

- **a.** Add nuclease-free water to glass bottle using a 50 ml serological pipette.
- **b.** Add DMSO to the nuclease-free water using a 50 ml serological pipette.



DMSO is hazardous and should be added to nuclease-free water inside a fume hood. Refer to SDS for instructions on proper handling and disposal.

- **c.** Cap bottle and invert 10x to mix. Note that the buffer may become warm during preparation.
- d. Pipette KCl into glass bottle using a 10 ml serological pipette.
- e. Slowly pipette Tween 20 into glass bottle using a p1000 pipette. Ensure all the Tween 20 is dispensed from the pipette tip.
- **f.** Cap bottle and slowly invert approximately 10x. Ensure that minimal bubbles are introduced during the inversion process. If bubbles are created during mixing, wait until the bubbles dissipate. A minor amount of bubbles is acceptable.



Tween 20 may cause the Xenium Probe Removal Buffer to appear cloudy.

g. Maintain the buffer at room temperature for **30 min** to cool it down and clear the bubbles.



System Operation







- **a.** Turn on the instrument using the power switch at the side panel (right) of the instrument.
- **b.** Click "Start New Run" button on the instrument home screen.
 - A series of automated system checks will be performed by the instrument to verify that all systems are working correctly (~3 min).
- **c.** Input Run Name (maximum 33 characters). The Run Name will be used in the Analysis Summary to refer to this particular run.
- **d.** Enter the following details on the instrument screen. If using only one slide, either of the two cassette carriers may be used.
 - Cassette Name (used to reference data from this cassette)
 - **Xenium Slide ID** (7-character ID found on the bottom short edge of the slide)



• **Panel File** (select a 10x Genomics pre-designed panel) If using a compatible custom gene panel, upload the custom panel file by inserting a USB (containing the panel file) in the Xenium Analysis Computer USB port.



If using a custom panel, the Design ID on the label of the tube containing the custom panel should match with the first portion of the custom gene panel electronic file name.



The Xenium Analyzer is compatible with FAT32, NTFS, APFS, HFS+, ext2, ext3, ext4, and exFAT file systems. See Data Output chapter for additional details.



e. When all the information is populated, click "Continue".

Load Consumables



See Troubleshooting section for guidance if any errors occur during loading consumables.



Open the front panel. Follow touchscreen instructions to properly load consumables. Load in the order specified on the touchscreen.



To aid in efficient and complete loading, the status of each item is shown on the left side of the screen and location of consumables within the instrument deck is depicted on the right.

Gather all the items listed below and load them as per instructions provided. All the items must be loaded correctly to begin the instrument run.



Click each row on the touchscreen to view detailed help and instructional animations.

- Cassette/s (with tissue sections on the Xenium Slide ready for the instrument run)
- Reagent bottles with buffer (Reagent Preparation section) + Xenium Buffer Caps*
- Objective Wetting Consumable*
- Reagent Plates (Reagent Preparation section)
- Pipette Tip Rack*
- Extraction Tip*

*In Xenium Decoding Consumables Kit, PN-1000487

Cassette

a. Retrieve the assembled Xenium Slide Cassette(s) (processed as per Xenium In Situ Gene Expression User Guide CG000582). Remove the lid from the cassette. DO NOT spill or remove PBS-T covering the slide to ensure that the sections do not dry up.

The lid may be saved for using later if storing the cassette assembly post-run.



- **b.** Clean the bottom of the slide surface with 70% isopropanol using a lint-free laboratory wipe without spilling the storage buffer. Confirm the bottom of the slide bottom is clean and dry.
- **c.** Squeeze the release buttons to unlatch the cassette carrier. The right button will move while the left button is static.



d. Ensure the cassette carrier(s) is/are free of debris and dust. Use compressed air and/or 70% isopropanol on a lint-free laboratory wipe to clean the surface. Confirm surface is dry.



A dry, clean, lint-free surface on both the slide bottom and instrument cassette carrier is critical for a proper instrument run. Any debris or lint can interfere with image acquisition.

e. Check assembled cassette to ensure the seals are not leaking liquid.



See the Troubleshooting section to fix leaking cassette assembly.

- **f.** Confirm that the slide ID on the slide matches the ID number shown on the touchscreen.
- **g.** Open the cassette carrier lid fully. Place the cassette into the carrier. The top left notch on the assembled cassette will align with the instrument. Be sure the assembled cassette is lying completely flat in the carrier.



Failure to open the cassette carrier lid fully and placing assembled cassette into carrier improperly will result in breaking the slide when the lid is closed. Ensure proper loading before closing cassette carrier lid to avoid damage.



- h. Close the cassette carrier lid until it clicks into place.
- i. Repeat for the Right Cassette.

Reagent Bottles

a. Uncap the reagent bottles that were prepared earlier in the Buffer Preparation section. Recap each bottle with a Xenium Buffer Cap (included in the Xenium Decoding Consumables kit). This cap is required for loading onto the instrument.

Xenium Buffer Cap

(included in the Xenium Decoding Consumables kit) For each reagent bottle, replace the standard reagent bottle cap with a Xenium Buffer Cap prior to loading onto the instrument



b. Place each bottle within the bottle carrier in the designated order.



Bottle position is color and number coded. Color is indicated on top of bottle carrier cap and number is labeled on the bottle carrier itself. Match bottle position color and number with label on reagent bottle for accurate placement. Incorrect placement will result in a failed instrument run.



Color (on Bottle and Instrument)	Position in Bottle Carrier	Reagent Bottle Buffer
	1	Deionized Water/Xenium Instrument Wash Buffer
	2	Xenium Sample Wash Buffer A
	3	Xenium Sample Wash Buffer B
	4	Xenium Probe Removal Buffer

- c. Push the bottle carrier caps down to the top of the bottles to seal.
- **d.** Ensure that the Waste Bottle on the left side of the instrument has been emptied and the empty uncapped Waste Bottle has been placed in the first position (closest to user). Push the bottle carrier cap down to the top of the Waste Bottle to seal.



- If the instrument screen does not show the presence of the loaded bottles, use a firm downward pressure on the bottle carrier caps to enable detection.
- e. Push the bottle carrier back into place.

Objective Wetting Consumable

a. Place a new Objective Wetting Consumable behind the cassette carrier with the reagent priming reservoir on the left.



Reagent Plates

- **a.** Place the reagent plates (prepared earlier in the Reagent Plate Preparation section) labeled Decoding Module A and B into the plate deck in the center of the instrument with the plate label and notches facing the user.
 - Decoding Module A position = back left. Plate is labeled A.
 - Decoding Module B position = back right Plate is labeled B.



Confirm that the plate labels are facing the user when placed into deck and the correct plate is placed in the correct location. Improper placement will result in a failed experiment run.



b. Once loaded, check the box on the touchscreen confirming that the decoding modules have been loaded.

Pipette Tip Rack

- **a.** Place a new pipette tip rack directly into the lower left position on the plate deck (directly in front of Decoding Module A reagent plate) with the label (T) facing the user.
- **b.** Push down into place to secure. Pipette tip rack should sit flat in plate deck. If it is slanted or not secure, remove and place again. Remove the pipette tip rack lid.



The bottom of the pipette tip rack position is lined with a black mold. This aligns with the bottom of the pipette tip rack. Tip rack should fit flat and snug in place when proper alignment is achieved.

Extraction Tip

a. Align Extraction Tip into extract axis head and push tip up firmly. The tip should fit securely on and not feel loose or fall out.

Also Check:

Waste Tip Tray: Ensure that the Waste Tip Tray has been emptied. To empty the tray, slide the waste tip drawer open, empty the tray, place it back in the tray and push the waste tip drawer to close.

Once all consumables are loaded, close the front panel of the instrument.

- Confirm that all consumables are loaded correctly on the touchscreen. Green check marks next to consumable indicates successful loading.
- User must manually click check box for Pipette tip rack and Extraction tip to confirm before proceeding to the next step.
- Click "Continue" when complete.

The instrument will verify that all consumables are loaded properly before proceeding to the next step.



If any consumable is not detected, an error message will appear. To address error(s), open the front panel, reload necessary consumable(s), close the front panel and click "Continue".



Only the presence or absence of consumable is detected. Correct placement for reagent bottles and reagent plates in the right locations is not detected. Double check the correct placement of these consumables before continuing. Improper placement will result in a failed instrument run.



See the Troubleshooting section for guidance on resolving errors during loading consumables; includes guidance on how to open the front panel to access the instrument deck prior to starting a run.

Sample Scan



- **a.** Following successful loading, the instrument will begin Sample Scan during which an initial image of each slide is taken by the instrument. The image will be used for region selection.
- **b.** Once Sample Scan (~1 h) is complete, click "Continue".



Xenium Analyzer is sensitive to vibration. Ensure sources of vibration are kept away from the instrument during the scan.

DO NOT interact with the instrument during the scan; avoid touching the keyboard and trackpad.

Region Selection

Initialize ~10-20 min Load ~5 min Load ~5 min Load 1 h Sample Scan 1 h Pegion Sel. ~10 min 2-4 days Cleanup ~5 min Cleanup ~5 min Cleanup

a. Designate imaging area(s) for each slide cassette by clicking the corresponding "Add Region" button on the screen.



TIPS

Each grid box is one field of view (FOV). FOV can only belong to one region selection and cannot be split or selected multiple times.

b. Follow the guidelines for region selection.

Guideline	Example	
 Region selection size: Minimum: one FOV* Maximum: entire well * one box = one FOV 	Minimum size	Maximum size
At least one region must be selected per slide		
Each tissue section should be a separate region.		
not recommended		
For >8 regions per slide, consolidating to one region is recommended.	Correct	Incorrect
If unsure which tissue sections belong together, select all the sections as one region.		
FOVs in a region do not need to be contiguous.		
Overlapping regions is not possible . If tissue sections overlap, exclude overlapping areas from either region.	Correct	Incorrect

For easier identification, region names can be edited using the pencil icon in the Regions window. Region names will be used to name the output directory, in the analysis summary HTML, the metrics_summary.CSV, and the metadata.json.

Initiate Run

Region Sel. Unload Initialize Load Sample Scan Run Cleanup ~10-20 min ~5 min 1 h ~10 min 2-4 days ~5 min ~10 min Once all consumables are loaded, close the front panel of the instrument.

- Confirm that all consumables are loaded correctly on the touchscreen. Green check marks next to consumable indicates successful loading.
- User must manually click check box for Pipette Tip Rack and Extraction Tip to confirm before proceeding to the next step.

		Load consumables	4 of 7
Tap on each row fo	r additional help.	Open the instrument's front panel to begin loading.	
Left cassette sample1 mBrain (ID:1234567)	✓ 1 of 1 detected	rou can load the terms in any order.	
Right cassette sample2 mBrain (ID:7654321)	✓ 1 of 1 detected		
Reagent bottles	✓ 4 of 4 detected	Reagent bottles Reagent plates	- Extraction tip
Objective wetting consumable	✓ 1 of 1 detected		Objective wetting consumable
Reagent plates	I've loaded two plates 🗹	Pipette tip rack	- Right cassette
Extraction tip	ve loaded the extraction tip 🗹		 Left cassette
Pipette tip rack	l've loaded 1 tip rack 🔽		

a. Confirm run settings and cassette details on the instrument screen.

b. Click "Start Run".



Xenium Analyzer is sensitive to vibration. Ensure sources of vibration are kept away from the instrument during the run.

DO NOT interact with the instrument during the run; avoid touching the keyboard and trackpad.

Initiate Run contd.

The touchscreen will display run progress and estimated time remaining. To cancel run at any time, click the "Cancel Run" button at the bottom left corner of the screen. Run information is shown in the following colors:

- Blue indicates run in progress.
- Green indicates completed run.
- Yellow indicates that the run is incomplete.
- **Red** indicates that the run has failed.





Refer to the Troubleshooting section for the types of errors that may be encountered when operating the Xenium Analyzer. The instrument touchscreen will guide the user through recoverable errors. If the error continues or if the instrument has seen critical errors, contact support@10xgenomics.com with the error code displayed on the screen.

Post-run Cleanup



a. After run completion, a button will appear to initiate cleaning of fluidic system. To launch, click "Start Cleanup".



Clean Up will stop slide hydration. Follow instructions described in the Unloading Consumables section for how to store slides following clean up.

- **b.** System cleanup will begin. Screen will display progress and estimated time remaining. This process should take ~5 min.
- **c.** Click "Continue" when complete.

The instrument will verify that all consumables are loaded properly before proceeding to the next step.



If any consumable is not detected, an error message will appear and (re) loading is required. To address error(s), open the Front Panel, reload necessary consumable(s), close the tray, and click "Continue".



Only the presence or absence of consumable is detected. Correct placement for reagent bottles and reagent plates in the right locations is not detected. Double check the correct placement of these consumables before continuing. Improper placement will result in a failed instrument run.

Initialize

Load

Unload

Unload Consumables

Refer to local and institutional guidelines for proper handling and disposal of volatile and hazardous chemicals.

See Troubleshooting section for guidance if any errors occur during unloading consumables.



Region Sel.

Run

Cleanup

Sample Scan

		Remove consumables	3 of 4
Tap on e	ach row for additional help	Open the front panel to remove consumab discard waste.	les and
Cassettes	✓ 2 of 2 removed		
Reagent bottles	✓ 4 of 4 removed	Basenet betting	
Objective wetting cor	nsumable I of 1 removed	Reagent plates	Extraction tip Objective wetting consumable
Waste bottle	Emptied and returned 🛛 🗹	Pipette tip rack	Right cassette
Waste tip tray live	emptied and returned the tip tray 🛛 🗾		
Reagent plates	I've removed 2 plates 🛛 🗾		
Pipette tip rack	I've removed 1 tip rack 🛛 🗹		
Extraction tip	I've removed the extraction tip 🗹		

Cassettes & Slides

- **a.** Squeeze the release buttons to unlatch the cassette carrier and open the lid.
- **b.** Remove the cassettes and close the cassette carrier lid until it clicks into place.
- c. Post-run, remove the liquid covering the slide and add 750 µl PBS to cover the sections in the cassette, apply the lid, and store at 4°C for up to 1 week. If performing post-run H&E staining (optional), refer to the Xenium In Situ Gene Expression Post-Xenium Analyzer H&E Staining Demonstrated Protocol for Quencher Removal followed by H&E staining (CG000613).

Waste Bottle (Reusable)

- **a.** Slide the bottle carrier tray out on the left side of the instrument.
- **b.** Remove the liquid Waste Bottle and discard the liquid. Each run will generate ~300-500 ml liquid waste.



The waste includes potentially volatile and hazardous chemicals. Follow institution or local guidelines for proper waste disposal.

c. Place the empty bottle back in first position of bottle carrier.

Reagent Bottles

- **a.** Squeeze the bottle carrier caps and raise them until they reach a height tall enough to remove bottles.
- **b.** Remove bottles from carrier. Uncap the reagent bottle cap and empty the used reagent bottles at the appropriate liquid waste disposal following institution or local guidelines. Discard bottles when done.
- c. Push the bottle carrier back into place.

Objective Wetting Consumable

- **a.** Remove the Objective Wetting Consumable from behind the cassette carrier.
- **b.** Discard the used Objective Wetting Consumable following institution or local guidelines for proper waste disposal.

Reagent Plates

- **a.** Remove the used reagent plates from the plate deck.
- **b.** Discard the used reagent plates following institution or local guidelines for proper waste disposal.

Pipette Tip Rack

- **a.** Remove the tip rack from the plate deck.
- **b.** Discard tips following institution or local guidelines for proper waste disposal.

Extraction Tip

- **a.** Pull down on the Extraction Tip to remove it.
- **b.** Discard the Extraction Tip following institution or local guidelines for proper waste disposal.

Waste Tip Tray (Reusable)

- **a.** Slide the waste tip drawer open and remove the Waste Tip Tray.
- **b.** Discard the used pipette tips following institution or local guidelines for proper waste disposal.
- c. Place the empty Waste Tip Tray into the waste tip drawer and close.

Once all consumables are removed or emptied, close the instrument front panel and click "Continue".



Data Output

Data Output

During every Xenium Analyzer run, image processing, decoding, and secondary analysis are performed real time on-instrument, generating a run-specific data output folder.

Data Output Location

The output data location and transfer instructions are available on the instrument screen during run setup and after the run completes.

Protocol	
PI_15_Cycle_PrerunStrip	
Run name	
Expt_1A_1B	
The run name is used to reference this instrument ru It will also appear in the Settings > Runs page and in	in in the analysis summary. system log files. A maximum of 33 characters is allowed
Where to find output data	
After the run completes, all data generated from the Desktop. From there, you can transfer data to anothe	run can be found in the /output folder, accessible from the er location (external drive or network-attached storage).
For more information, refer to the instrument user gu	Jida.

After the run is complete, data generated across all the runs can be accessed under "Menu > Open Settings > Runs".

All Runs			mBrain		
Output Data					
Open the run folder below location. Once the data is Analyzer instrument to cl	v and copy the data to an ex safely stored in another loc ear space for future runs.	ternal drive or network-attached ation, delete the data from the Xe	storage mium		
Den Output Folder L	ocation	on.			
Region name	Slide ID	Cassette name	Analysis status		
Region 1	1234567	mBrain_Tumor	Complete	Open Region Folder	View Analysis Summary 💙
Region 2	1234567	mBrain_Tumor	Complete	Open Region Folder	View Analysis Summary 💙
Region 3	1234567	mBrain_Control	Complete	Open Region Folder	View Analysis Summary 💙

Click "Open Output Folder Location" to access the top-level output folder on the desktop. Click the individual runs to open a run-specific screen. To access the region-specific output folder, click "Open Region Folder". A summary of the analysis is available in "View Analysis Summary" folder.

Data Output

contd.

All run data will be stored in the output directory on the Xenium Analysis Computer and can be accessed through the output folder of the desktop.



For more information about the output files within each subfolder, refer to the 10x Genomics Support website.

Data Storage Capacity

The Xenium Analysis Computer has a storage capacity of 8 TB NVMe. This capacity is adequate for storing data acquired from more than 50 Xenium Analyzer runs, assuming that the data is acquired across the full imaging area of two Xenium slides for hundreds of RNA targets.

Data Export

Exporting the output data after each instrument run is highly recommended to reduce the system load and to avoid any possibility of losing run data. User will be responsible for managing and deleting output bundles from the runs.



Export data only after the run in complete and not while the run is in progress. DO NOT interact with the instrument during the run; avoid touching the keyboard and the trackpad.
Data Output

contd.

Multiple options are available to export run data from the instrument.

• Portable USB drive: Attach a portable USB drive to the USB port on the Xenium Analysis Computer to export the output files. Xenium Analysis computer can support multiple common file formats used to read and write USB drives. The table below lists the common file systems along with operating system compatibility.

File System	Windows (7/8/10)	macOS (10.6.5 & later)	Ubuntu Linux
NTFS	Yes	Read Only	Yes
exFAT	Yes	Yes	Yes
HFS+	No	Yes	Yes
EXT 2, 3 & 4	Yes (needs third-party software)	No	Yes

- Local Area Network (LAN): Users can also work with their institution's IT department to set up Local Area Network (LAN) for data transfers. Xenium Analyzer can work with non-persistent networks such as Network File Share (NFS) for devices primarily run on UNIX or LINUX or Common Internet File System (CIFS) for Windows OS-based devices.
- Persistent network mounts can also be configured during instrument installation or later. For more information, contact support@10xgenomics.com.



Maintenance

Maintenance

Clean Up After a Run

After run completion, a button will appear on the instrument touchscreen to initiate cleaning of the instrument fluidic system. The screen will display progress and the estimated time remaining. This process will take **~5 min**.

Interior

Wipe the instrument deck with 70% ethanol or 70% isopropanol, including the fluidic line inlets and outlets (reagent buffer bottle inlets, waste bottle outlet, extraction tip inlet). Use compressed air to dry and remove debris as needed.

DO NOT use 5-10% bleach for routine cleaning. In very rare instances that require decontamination as per an institution's protocol (for example moving from a BSL2 facility), 5-10% bleach solution may be used for wiping the deck. Frequency of such cleaning should not exceed 1-2 times during the life of the instrument.



Do not use acetone or other harsh solvents. Apply all standard safety practices when using cleaners, and dispose of any generated waste in a responsible manner.

Exterior

The exterior of the Xenium Analyzer should always be kept clean and free of dust and debris that may affect its function and/or cooling efficiency. Generally, the exterior finish can be wiped down using a mixture of mild detergent and distilled water applied to a slightly damp lab towel.

Service

For routine preventative maintenance, 10x Genomics will contact the user at regular intervals to schedule and perform routine service and maintenance.



Electrical shock hazard. DO NOT open the Xenium Analyzer in a manner not specified during standard operation. There are no user-serviceable parts inside. Refer all servicing to qualified 10x Genomics service personnel.

Maintenance

contd.

Servicing is required when the Xenium Analyzer has been damaged in any way (e.g., a power entry module or plug is damaged, liquid was spilled into, or objects fell into the instrument, the instrument does not operate properly, or has been dropped). For more information, contact support@10xgenomics.com.

Only the power cords supplied with the Xenium Analyzer will be used during installation. DO NOT replace cords with a non-approved power cord as it may be inadequately rated to handle the electrical loads.

Environmental Requirements

It is the design intent of the Xenium Analyzer that it be used in a typical indoor laboratory environment. The instrument's operating temperature is 19–25°C (66–77°F), humidity 80% Max (Non-Condensing). See Instrument Specifications.





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Check Assembled Cassette for Leaks

Prior to placing the assembled cassette on the instrument cassette carrier for a run, check that no liquid is leaking from the assembly as this can negatively impact assay performance. Always dry the front and the back of the slide completely using a lint-free laboratory wipe while avoiding touching or damaging of the tissue sections. Inspect the slide carefully to ensure it is seated fully within the cassette before assembly.

Example scenarios that may indicate improper Xenium Cassette assembly are described below:

- If the cassette does not click shut or appears domed/has a gap after assembly (see image below).
- If the assembly is placed on a dry surface, the surface is wet following removal of the assembly, indicating reagent leakage from the cassette.

If cassette assembly is leaking prior to instrument run, disassemble and reassemble the cassette as instructed below. Add **1,000 µl** PBS-T to cover the slide before loading onto the instrument.



Ensure the slide sections do not dry out during the process.

Disassemble Xenium Cassette

Cassette assembly with a gap will result

in reagent leakage

Open cassette by continuing to lift inner clips upward



Pull inner clips from inner tabs to detach top and bottom halves of cassette



Hold slide by the label and lift slide out from bottom half





Slides in images are representative.

Troubleshooting *contd*.



Reassemble Xenium Cassette

Place top and bottom halves of cassette on bench



Press slide down into grooves of the bottom half of the cassette until it sits firmly in place



Apply even pressure on top of cassette until all clips click shut. Verify that clips are completely secured over tabs



Slides in images are representative.

Place Xenium slide with tissue side facing upwards into bottom half of cassette; ensure label is toward bottom of cassette



Secure clips of top half with tabs of bottom half (on both sides)



Add 1,000 μI PBS-T to cover the slide before loading onto the instrument

contd.

Listed below are errors (along with solutions) that may occur when loading and unloading consumables on the instrument and during data analysis.

Error	Solution
During loading and u	nloading consumables
Objective Wetting Consumable not present or not full	Place a new, unused objective wetting consumable in the correct location on the instrument deck (behind the cassette carrier; the reagent priming reservoir should be on the left (white arrow).
	Extraction Tip Cassette Carriers
Instrument front panel is not closed and/or locked	Ensure that the front panel is securely closed and try again.
Check bottle carrier	Ensure that the bottle carrier with reagent bottles and Waste Bottle is pushed all the way into position inside the instrument.
Missing Waste Tip Tray	Slide out the waste tip drawer and place the empty Waste Tip Tray inside the drawer. Close the drawer and proceed.
Empty Waste Tip Tray	Slide out the waste tip drawer and remove the tip tray. Discard used pipette tips and place the empty tip tray inside the drawer. Close the drawer and proceed.
Left or right cassette is missing	Load an assembled cassette in the correct position on the cassette carrier.
Cassette Carrier lid not properly closed	Ensure that both cassette carrier lids click into place to be properly closed.
Missing Waste Bottle	Place the Waste Bottle in the bottle carrier. Push the bottle carrier caps down to the top of the Waste Bottle.
Empty the Waste Bottle	Remove the Waste Bottle from the carrier and discard the waste. Follow institutional or local guidelines for proper waste disposal. Return the bottle to the bottle carrier. Slide the bottle carrier back and proceed to the next step.

contd.

Error	Solution	
During loading and u	nloading consumables	
Need to open the front panel to access the instrument deck prior to starting a run	Unlock the front panel from Menu Settings, accessible on the top bar of the screen.	
During data analysis		
Insufficient storage available	There is insufficient storage to save analysis output data. Delete data from previous runs from the output directory. Contact support@10xgenomics.com for assistance.	
During data analysis may be recoverable wit	th assistance from 10x Support team	
Analysis failed to start	A problem prevents starting the analysis. The run has been terminated. Samples will be kept hydrated until run cleanup. Refer to the Unloading Consumables section for guidance regarding keeping samples stable after unloading. Contact support@10xgenomics.com for assistance.	
Analysis failed	A problem has occurred during analysis. The run has been terminated. Samples will be kept hydrated until run cleanup. Refer to the Unloading Consumables section for guidance regarding keeping samples stable after unloading. Contact support@10xgenomics.com for assistance.	
Region analysis failed to finalize	An error occurred during analysis for a specific region "{{Region}}". Analysis will continue for the other regions. After the run is complete, contact support@10xgenomics.com for assistance.	
Failed to generate output data files	Analysis output run data for the region "{{Region}}" could not be saved. Saving output for the other regions will continue. After the run is complete, contact support@10xgenomics.com for assistance.	
Cannot save output data	There was a problem in saving analysis output data. Contact support@10xgenomics.com for assistance.	

Errors

Listed below are the types of errors that may be encountered when operating the Xenium Analyzer. The instrument touchscreen will guide the user through recoverable errors. If the error continues, or if the instrument has seen critical errors, contact support@10xgenomics.com_ with the error code displayed on the screen.

Contextual Error Messages

While completing information fields in the instrument screen, invalid input may be detected. The field where input correction is needed will be highlighted in a red bounding box and guidance on resolving the error will appear adjacent to the input field.



Error Alerts

When an error occurs outside of completing information fields, an error alert will appear on the screen. Follow the instructions displayed on the screen.



Errors *contd.*

System Retry

Some errors may provide the option to retry the previous system operation. It is recommended to email support@10xgenomics.com for assistance before attempting retries.



Home Screen Error Indicator

Some errors may prevent the user from starting a new run. An error button will appear in the upper right corner of the home screen. Click the button to open the error alert and follow the instructions displayed on the screen.



Critical Errors

Contact support@10xgenomics.com with the error code. Do not proceed with any further runs.

Errors

contd.

Enable Remote Support for Troubleshooting Guidance

When contacting 10x Genomics for technical support, 10x Genomics personnel may remotely access the instrument for providing troubleshooting guidance. Enable remote support by clicking "Menu > Remote Support", and then moving the toggle to ON. Once enabled, the header bar on the instrument screen will display "10x Genomics Remote Support On."





Errors *contd.*

Remote access may also be enabled while a run is not in progress from the Connectivity Settings, found by navigating to "Menu > Connectivity".

nstrument Runs	Connectivity
	About Data Collected by 10x Genomics
Custom Panels	10x Genomics wants to help optimize your Xenium Analyzer's performance and throughput by maximizing instrument uptime and responding quickly in the event that an issue does occur. 10x Genomics automatically collects telemetry data
Tests	including system diagnostics information, logs and system files. This data is used by 10x Genomics to understand how our products are performing and how we can improve them.
Readiness Tests	For more information, visit https://www.10xgenomics.com/end-user-firmware-license-agreement
Test Results	Remote Access
System	While remote access is enabled, 10x Genomics may remotely view and control the instrument as well as view and modify files on the system for technical support purposes. You may disable remote access at any time.
About	Allow 10x Genomics to remotely access this instrument