QuantStudio™ 3D Digital PCR System

for use with:
QuantStudio™ 3D Digital PCR Instrument
ProFlex™ 2x Flat PCR System or Dual Flat Block GeneAmp™ PCR System 9700
QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip
QuantStudio™ 3D Digital PCR Master Mix v2 or QuantStudio™ 3D Digital PCR Master Mix
QuantStudio™ 3D Digital PCR Chip Loader

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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.

Revision history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>03, 2013</td>
<td>Initial version</td>
</tr>
<tr>
<td>02</td>
<td>06, 2013</td>
<td>Updated general chip preparation and instrument networking.</td>
</tr>
<tr>
<td>A.0</td>
<td>12, 2013</td>
<td>Updated the manual chip preparation and added procedures for chip preparation using the QuantStudio™ 3D Digital PCR Chip Loader and wireless network installation.</td>
</tr>
<tr>
<td>B.0</td>
<td>04, 2014</td>
<td>Added support for the ProFlex™ PCR System and revised the chip loading instructions.</td>
</tr>
<tr>
<td>C.0</td>
<td>02, 2015</td>
<td>Updated for firmware and software revisions, including changes to instrument networking, thermal cycling, chip analysis, maintenance, software access, and computer requirements. Updated to latest corporate boilerplate. Updated general sample and chip preparation, system installation, troubleshooting, and parts and materials.</td>
</tr>
<tr>
<td>D.0</td>
<td>15 July 2015</td>
<td>Updated for v2 chips, lids, and master mix. Also updated with changes to instrument firmware, including adjusting for the different well volumes between v1 and v2 chips. Includes improvements to the chip loading and imaging workflows.</td>
</tr>
</tbody>
</table>
Purpose

This user guide provides step-by-step instructions for preparing and loading samples onto a QuantStudio™ 3D Digital PCR Chip v2 and QuantStudio™ 3D Digital PCR Chip, thermal cycling the prepared consumables using a ProFlex™ 2x Flat PCR System (or Dual Flat Block GeneAmp™ PCR System 9700), and analyzing the consumables using the QuantStudio™ 3D Digital PCR Instrument.

⚠️ **WARNING!** The protection provided by the equipment may be impaired if the instrument is operated outside the environment and use specifications, the user provides inadequate maintenance, or the equipment is used in a manner not specified by the manufacturer.

Prerequisites

This guide assumes that you have:

- Knowledge of techniques for handling and preparing samples for digital PCR (dPCR).
- A general understanding of data storage, file transfers, and copying and pasting.
About the QuantStudio™ 3D Digital PCR System

The QuantStudio™ 3D Digital PCR System provides quantitative and qualitative detection of target nucleic acid sequences (targets) using post-PCR (endpoint) analysis. Using the QuantStudio™ 3D Digital PCR Instrument, you perform imaging and preliminary analysis of a QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip that has been loaded with fluorescent-labeled quantitative PCR reagents (TaqMan® probe-based assays or SYBR™ Green primer-based assays) and thermal cycled using a ProFlex™ 2x Flat PCR System (or Dual Flat Block GeneAmp™ PCR System 9700). Subsequent analysis and post-processing is performed by the QuantStudio™ 3D AnalysisSuite™ Software to yield relative or absolute quantification results from the raw imaging data.

The following figure lists the components of the QuantStudio™ 3D Digital PCR System.

1. QuantStudio™ 3D Digital PCR Thermal Pads
2. QuantStudio™ 3D Digital PCR Chip Adapters
3. ProFlex™ 2x Flat PCR System (or Dual Flat Block GeneAmp™ PCR System 9700)
4. QuantStudio™ 3D Tilt Base
5. QuantStudio™ 3D Digital PCR Instrument
6. QuantStudio™ 3D Digital PCR Chip Lid v2 or QuantStudio™ 3D Digital PCR Chip Lid
7. QuantStudio™ 3D Digital PCR Sample Loading Blade
8. QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip (note that v2 chips require the use of the v2 master mix)
9. (Optional) QuantStudio™ 3D Digital PCR Chip Loader
10. UV-Activated Chip Sealant syringe (not required for v2 chip lids)
11. Immersion Fluid syringe
12. QuantStudio™ 3D Digital PCR Master Mix v2 or QuantStudio™ 3D Digital PCR Master Mix (note that the v2 master mix is only for use with the v2 chips)
13. Fluorescent-labeled quantitative PCR reagents (TaqMan® Assays or SYBR™ Green primers)
14. (Not shown) QuantStudio™ 3D AnalysisSuite™ Software
**Instruments, kits, consumables, and accessories**

The following tables describe the products covered in this user guide.

**IMPORTANT!** Always prepare the QuantStudio™ 3D Digital PCR Chip v2 with QuantStudio™ 3D Digital PCR Master Mix v2. Do not prepare v2 chips with old master mix, or vice versa.

### Instrument system

<table>
<thead>
<tr>
<th>Product</th>
<th>Catalog no.</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuantStudio™ 3D Digital PCR System package with v2 chips and master mix, includes:</td>
<td>A29154 or A29157</td>
<td>1 system</td>
</tr>
<tr>
<td>• QuantStudio™ 3D Digital PCR Instrument</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• QuantStudio™ 3D Digital PCR Chip Loader</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• QuantStudio™ 3D Digital PCR Chips v2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• QuantStudio™ 3D Digital PCR Master Mix v2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• ProFlex™ 2x Flat PCR System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QuantStudio™ 3D Digital PCR Instrument with power cord</td>
<td>4489084</td>
<td>1 instrument</td>
</tr>
</tbody>
</table>

### Instrument accessories

<table>
<thead>
<tr>
<th>Product</th>
<th>Catalog no.</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuantStudio™ 3D Tilt Base for ProFlex™ 2x Flat PCR System</td>
<td>A24898</td>
<td>1 base</td>
</tr>
<tr>
<td>QuantStudio™ 3D Tilt Base for Dual Flat Block GeneAmp™ PCR System 9700</td>
<td>4486414</td>
<td>1 base</td>
</tr>
<tr>
<td>QuantStudio™ 3D Digital PCR Chip Adapter for Dual Flat Block Thermal Cycler</td>
<td>4485513</td>
<td>1 adapter</td>
</tr>
<tr>
<td>QuantStudio™ 3D Extended Arm WiFi Adapter</td>
<td>A28598</td>
<td>1 wireless adapter</td>
</tr>
</tbody>
</table>

### Chips and accessories

<table>
<thead>
<tr>
<th>Product, includes: 8 x 12 packs of v2 chips, chip lids, and QuantStudio™ 3D Digital PCR Sample Loading Blades, 24 syringes of Immersion Fluid, plus tips, 1.5 mL of QuantStudio™ 3D Digital PCR Master Mix v2</th>
<th>Catalog no.</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuantStudio™ 3D Digital Chip Kit v2</td>
<td>A26317</td>
<td>1 kit [96 chips]</td>
</tr>
<tr>
<td>Product</td>
<td>Catalog no.</td>
<td>Quantity</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| QuantStudio™ 3D Digital PCR Chips v2, includes:  
• 12 v2 chips, chip lids, and QuantStudio™ 3D Digital PCR Sample Loading Blades  
• 3 syringes of Immersion Fluid, plus tips | A26316 | 1 kit [12 chips] |
| QuantStudio™ 3D Digital Chip Kit, includes:  
• 8 x 12 packs of v1 chips, chip lids, and QuantStudio™ 3D Digital PCR Sample Loading Blades  
• 24 syringes of Immersion Fluid, plus tips  
• 1.5 mL of QuantStudio™ 3D Digital PCR Master Mix | 4482603 | 1 kit [96 chips] |
| QuantStudio™ 3D Digital PCR Chips, includes:  
• 12 v1 chips, chip lids, and QuantStudio™ 3D Digital PCR Sample Loading Blades  
• 3 syringes of Immersion Fluid, plus tips | 4485507 | 1 kit [12 chips] |
| QuantStudio™ 3D Digital PCR Immersion Fluid, 1.6 mL per syringe | A27322 | 3 syringes |
| QuantStudio™ 3D Digital PCR Chip Loader | 4482592 | 1 loader |
| QuantStudio™ 3D Digital PCR Chip Lids v2 and QuantStudio™ 3D Digital PCR Sample Loading Blades | A29247 | 12 each |
| QuantStudio™ 3D Digital PCR Chip Lids and QuantStudio™ 3D Digital PCR Sample Loading Blades | 4485510 | 12 each |
| QuantStudio™ 3D Digital PCR UV Sealing Kit with Pen (not required for v2 chip lids); includes:  
• AAAA Batteries for UV-Curing Stylus [6]  
• UV-Activated Chip Sealant Syringe and tips  
• UV-Curing Stylus for Chip Sealant  
• UV-Curing Stylus Stand | 4485813 | 1 kit |
| QuantStudio™ 3D Digital PCR UV Sealing Kit (not required for v2 chip lids)  
• UV-Activated Chip Sealant Syringe and tips | 4488475 | 1 kit |
### Reagents

<table>
<thead>
<tr>
<th>Product</th>
<th>Catalog no.</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuantStudio™ 3D Digital PCR Master Mix v2 (for use with v2 chips)</td>
<td>A26358, A26359</td>
<td>1.5 mL, 5.0 mL</td>
</tr>
<tr>
<td>QuantStudio™ 3D Digital PCR Master Mix (for use with v1 chips)</td>
<td>4482710, 4485718</td>
<td>1.5 mL, 5.0 mL</td>
</tr>
<tr>
<td>QuantStudio™ 3D Digital PCR Reagent Kit (for use with v2 chips), includes:</td>
<td>A26360</td>
<td>1 kit</td>
</tr>
<tr>
<td>• Assays and reagents for system installation and verification, or training of operators on the use of the system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QuantStudio™ 3D Digital PCR Starter Kit (for use with v2 chips), includes:</td>
<td>A26361</td>
<td>1 kit</td>
</tr>
<tr>
<td>• QuantStudio™ 3D Digital PCR Reagent Kit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• QuantStudio™ 3D Digital Chip Kit v2 (12 chips)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Materials required but not provided

This system uses common molecular biology equipment, supplies, and reagents. MLS: Fisher Scientific ([www.fisherscientific.com](http://www.fisherscientific.com)) or other major laboratory supplier. Life Technologies website: [www.lifetechnologies.com](http://www.lifetechnologies.com).

<table>
<thead>
<tr>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean room-grade, low-lint polyester wipes</td>
<td>Fisher Scientific (Cat. no. NC0375992) or MLS</td>
</tr>
<tr>
<td>Gloves, powder-free, nitrile</td>
<td>MLS</td>
</tr>
<tr>
<td>Microcentrifuge</td>
<td>MLS</td>
</tr>
<tr>
<td>Pipette tips, 10 to 1000 μL</td>
<td>MLS</td>
</tr>
<tr>
<td>Pipettes, P10 to P1000</td>
<td>MLS</td>
</tr>
<tr>
<td>Reaction tubes, DNase/RNase-free, non-stick or low-binding: 0.5-mL or 1.5-mL</td>
<td>Fisher Scientific (Cat. no. 13-864-253 or 13-864-254) or MLS</td>
</tr>
<tr>
<td>Vortexer</td>
<td>MLS</td>
</tr>
<tr>
<td>Water, DNase-free, sterile-filtered</td>
<td>MLS</td>
</tr>
<tr>
<td>Water, deionized</td>
<td>MLS</td>
</tr>
<tr>
<td>Isopropanol</td>
<td>MLS</td>
</tr>
<tr>
<td>(Required for manual chip loading only) Heated block (capable of maintaining 40±1°C)</td>
<td>MLS</td>
</tr>
</tbody>
</table>
Power line regulator

We recommend the use of a 1.5-kVA power line regulator in areas where the supplied power fluctuates in excess of ±10% of the normal voltage. Power fluctuations can adversely affect the function of the systems.

**Note:** A power line regulator monitors the input current and adjusts the power supplied to the systems. It does not protect against a power surge or failure.

Surge protector

We recommend the use of a 10-kVA surge protector (line conditioner) in areas with frequent electrical storms or near devices that are electrically noisy, such as refrigerators, air conditioners, or centrifuges. Short-duration, high-voltage power fluctuations can abruptly terminate the function of, and thereby damage the components of, the systems.

**Note:** A dedicated line and ground between the systems and the building’s main electrical service can also prevent problems caused by power fluctuations.

About the instrument

The QuantStudio™ 3D Digital PCR Instrument consists of the components shown in the following figure.

![Diagram of QuantStudio 3D Digital PCR Instrument](image)

1. **Touchscreen** – Provides access to the instrument functions, such as data transfer and instrument operation.
2. **Chip tray** – Conveys the QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip to and from the imaging stage in the interior of the instrument.
3. **USB port** – Provides USB communication with the instrument. Can be used to transfer data to and from the instrument.
4. **Fuse cover** – Dual 1.6A, Time Lag T, 250 VAC, 5 x 20-mm electrical fuses that protect the instrument from excessive electrical current.
5. **Power switch** – Power switch for the instrument, where the states are on ( | ) or off ( O ).
6. **Power port** – A 100–240 VAC port that provides power to the instrument.
7. **Ethernet port** – An RJ45 port that provides Ethernet (gigabit) communication with the instrument.
Data collection

The QuantStudio™ 3D Digital PCR Instrument collects raw fluorescence data from the QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip following PCR amplification.

The instrument performs multiple image captures of the chip in the following three phases:

1. **Excitation** – The instrument illuminates all wells of the chip, exciting the fluorophores in each reaction.

2. **Emission Collection** – The instrument optics collect the residual fluorescence emitted from the wells. The resulting image consists of light corresponding to the range of emission wavelengths for the filter(s) in use.

3. **Interpretation** – The instrument assembles a digital representation of the residual fluorescence collected over a fixed time interval.

After a run, the instrument determines the location and intensity of the fluorescent signals in each image, the dye associated with each fluorescent signal, and the significance of the signal.

Supported dyes

The QuantStudio™ 3D Digital PCR System features a filter set that is optimized for the Applied Biosystems™ FAM™, ROX™, and VIC™ dyes.

About the software

The QuantStudio™ 3D Digital PCR System includes a software suite used to analyze and manage digital PCR data generated by the QuantStudio™ 3D Digital PCR Instrument. The QuantStudio™ 3D AnalysisSuite™ Software includes a server and cloud deployment that can satisfy a broad range of laboratory requirements.

System requirements

The QuantStudio™ 3D AnalysisSuite™ Software is a web-based application that is verified for use with the following operating systems and internet browsers.

<table>
<thead>
<tr>
<th>Operating system version</th>
<th>Browser version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft® Windows® 7</td>
<td>Google® Chrome™ v37</td>
</tr>
<tr>
<td>32-bit, Service Pack 1</td>
<td></td>
</tr>
<tr>
<td>64-bit, Service Pack 1</td>
<td>Microsoft® Internet Explorer® v10 and v11</td>
</tr>
<tr>
<td></td>
<td>Mozilla® Firefox® v32</td>
</tr>
<tr>
<td>Apple® Macintosh® OS X® v10.9.4</td>
<td>Apple® Safari® v6</td>
</tr>
</tbody>
</table>

**Note:** The software performance may vary based on your system configuration, and requires an internet connection capable of 300kbps/300kbps (upload/download) or better. If your network employs a firewall that restricts outbound traffic, it must be configured to allow outbound access to apps.lifetech.com on HTTPS-443.
About the chips

The QuantStudio™ 3D Digital PCR Chip v2 and QuantStudio™ 3D Digital PCR Chip are 10-mm² high-density reaction plates that each have a single array of 20,000 reaction wells. Hydrophobic coatings on the chip surface enable loading and isolation of independent PCR reactions within the wells.

Once loaded with a reaction, the chip must be sealed using the QuantStudio™ 3D Digital PCR Chip Lid v2 or QuantStudio™ 3D Digital PCR Chip Lid and filled with Immersion Fluid. The following illustrations show the components of the chip assemblies.

Figure 1  QuantStudio™ 3D Digital PCR Chip v2

Figure 2  QuantStudio™ 3D Digital PCR Chip

- **1** QuantStudio™ 3D Digital PCR Chip Lid v2 or QuantStudio™ 3D Digital PCR Chip Lid – The lid used to seal the chip for thermal cycling and imaging.
- **2** QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip – A 10-mm² chip with 20,000 wells that contain the individual PCR reactions.
- **3** QuantStudio™ 3D Digital PCR Chip Case – The thermal-conductive base that secures and protects the chip.
- **4** Chip ID – A unique alphanumeric ID on the chip lid.
- **5** Fill port – The hole in the chip case lid through which Immersion Fluid is injected onto the chip.
- **6** Reaction wells – The 20,000 physical holes on the surface of the chip that contain the individual PCR reactions.
- **7** 2D barcode – A barcode on the v2 chip lid that encodes the same alphanumeric string as the Chip ID, scanned by the QuantStudio™ 3D Digital PCR Instrument for chip tracking.
For system installation instructions, see Appendix A, “Install the QuantStudio™ 3D Digital PCR System”.

Operational workflow

The following shows a single experiment workflow on the QuantStudio™ 3D Digital PCR System. The procedures for sample and/or consumable preparation and result analysis can vary depending on the specific experiment that you are performing.

Start

Set up the dPCR reaction by mixing sample, master mix, and assay(s).

Load the dPCR reaction onto a QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip, apply the lid, load the assembly with Immersion Fluid, then seal the loading port.

Perform the PCR using the ProFlex™ 2x Flat PCR System or Dual Flat Block GeneAmp™ PCR System 9700.

Read the chip using the QuantStudio™ 3D Digital PCR Instrument.

Review the results on the instrument touchscreen.

Store or discard the chip.

Analyze the data using the QuantStudio™ 3D AnalysisSuite™ Software.

Finish
Connect the QuantStudio™ 3D Instrument to a network

If you choose not to connect the QuantStudio™ 3D Instrument using the setup wizard during installation, you can connect it to a network at any time afterwards to streamline data transfer to the QuantStudio™ 3D AnalysisSuite™ Software. If you choose to connect your QuantStudio™ 3D Instrument, see Appendix D, “Networking” for the complete installation procedure, including guidelines for integrating the instrument into your laboratory network.

IMPORTANT! This document does not provide adequate detail to integrate the QuantStudio™ 3D Instrument into all possible network architectures. Because your laboratory network can contain advanced features (such as firewalls), we recommend that you consult a network administrator before connecting your instrument.

Connect the QuantStudio™ 3D AnalysisSuite™ Software

You can connect to the QuantStudio™ 3D AnalysisSuite™ Software before or after you install the QuantStudio™ 3D Digital PCR Instrument. The software supports two methods of deployment (cloud and server), so the method that you follow will depend upon the deployment you purchased. Regardless of the deployment, you can use the AnalysisSuite™ Software web application to analyze data generated by your QuantStudio™ 3D Digital PCR Instrument. For more information, see the user documentation for the QuantStudio™ 3D AnalysisSuite™ Software.

Choosing a thermal cycler

IMPORTANT! Due to the unique physical characteristics of QuantStudio™ 3D Digital PCR Chips, the ProFlex™ 2x Flat PCR System and the GeneAmp™ PCR System 9700 are the only thermal cyclers approved to run prepared chips.

Compatible thermal cyclers

The QuantStudio™ 3D Digital PCR Instrument can image the QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip prepared using the ProFlex™ 2x Flat PCR System or the Dual Flat Block GeneAmp™ PCR System 9700. Both automated thermal cyclers perform nucleic acid amplification using the polymerase chain reaction (PCR) and are specifically designed to run the chip.

The ProFlex™ 2x Flat PCR System interface consists of a touchscreen that is used for both data entry and display. The GeneAmp™ PCR System 9700 interface consists of a control panel with a full numeric keypad, soft keys, and a LCD display screen that shows run information. Both the ProFlex™ System and the GeneAmp™ PCR System 9700 use flat sample block modules that install to the tops of the instrument base modules. The sample block modules feature two flat aluminum sample blocks that are designed to perform thermocycling of up to 24 sealed chips simultaneously. Both sample block modules include heated covers that are manually positioned over the
sample blocks prior to each PCR run. The covers apply pressure to the chips to seat them firmly and precisely on the sample blocks, ensuring efficient heat transfer.
Prepare the digital PCR reaction and load the chips

Guidelines for loading and sealing chips

To ensure proper processing and analysis of loaded chips, handle them according to the following guidelines:

- Always wear powder-free gloves when loading and sealing chips.

  IMPORTANT! Never handle chips or chip lids without gloves. Oils from your hands can contaminate the components and interfere with thermal cycling and imaging.

- Hold the chip and lid gently by their sides.
  - If you accidentally touch the chip surface, discard the chip.
  - If you accidentally touch the chip lid window, clean it using a laboratory wipe that has been sprayed with isopropanol, then dry by wiping in one direction using a clean low-lint wipe.

- Use a permanent pen or marker to label the back of each loaded chip for sample tracking.
- Load each chip within 2 hours after opening it.
- Load chips in alphanumeric order (according to the chip ID printed on the lid) to avoid data entry errors.
- Apply the chip lid and add Immersion Fluid immediately after loading each chip to avoid evaporation.
• Load and seal chips in batches of up to 24 chips (the maximum number that can be loaded onto one thermal cycler).
• If you do not intend to load an opened chip immediately, cover the chip using the aluminum plate included in the chip package to prevent contamination. If you plan to keep the opened chip for longer than a day, the chip must be stored with dessicant.
• v1 chips only: When not in use, store the Chip Sealant within its original protective package to prevent the sealant in the syringe tip from curing. The Chip Sealant can be stored with the syringe tip attached.
• Use all of the Immersion Fluid within 60 minutes of uncapping the syringe. Once a syringe is opened, you cannot reattach the cap for later use.
• Thermal cycle chips within 2 hours after loading them.

Prepare the DNA samples

We recommend the following best practices for the preparation of DNA template, genomic DNA (gDNA) or complementary DNA (cDNA), for use in digital PCR (dPCR) experiments. Because dPCR experiment strategy and methodology can vary significantly, sample preparation and template quality must be assessed on an individual basis.

Quality of DNA
Use gDNA or cDNA template that:
• Is extracted from the raw material that you are testing with an optimized protocol; salting-out procedures and crude lysates are not recommended
• Does not contain PCR inhibitors
• Has an \(A_{260/230}\) and \(A_{260/280}\) ratio between 1.7 and 1.9

The ratio of absorbance at 260 nm and 280 nm is used to assess the purity of DNA and RNA. A ratio of ~1.8 is generally accepted as “pure” for DNA; a ratio of ~2.0 is generally accepted as “pure” for RNA. If the ratio is appreciably lower in either case, it may indicate the presence of protein, phenol, or other contaminants that absorb strongly at or near 280 nm.

The ratio of absorbance at 260 nm and 230 nm is used as a secondary measure of nucleic acid purity. The 260/230 values for “pure” nucleic acid are often higher than the respective 260/280 values. Expected 260/230 values are commonly in the range of 2.0-2.2. If the ratio is appreciably lower than expected, it may indicate the presence of contaminants that absorb at 230 nm.

Quantity of DNA
The quantity of DNA template added to a dPCR reaction depends on the:
• Concentration of gDNA or cDNA present in each sample
• Expected number of copies of the target sequence present in the genome or cDNA of your samples
Quantitation methods

Before performing digital PCR experiments, consider quantifying the amount of gDNA or cDNA in each sample.

We recommend the following methods of quantitation:

- Quant-iT™ assay nucleic acid quantitation using the Qubit™ Quantitation Platform
  or
- Use spectrophotometer to determine nucleic acid concentration

Sample dilution

Should a target be present at a sufficiently high concentration in the sample of interest, it is possible that all reaction replicates will be positive, thus preventing the determination of the target concentration. In this case, the sample must first be diluted prior to running the digital PCR experiment.

In a dPCR experiment, gDNA samples are diluted down to a limiting quantity, such that most individual PCR reactions contain either zero or one target molecule. The procedure for determining the optimal dilution for a sample differs depending on whether or not the target copy number per genome is known.

If the target copy number per genome of your samples is known, dilute the samples so that each reaction well on a chip will contain approximately 0.6 to 1.6 copies of the target sequence. For example:

1. Assuming 3.3 pg/copy of a given gene in the human genome, and a reaction-well volume of 755 pL (v2 chip) or 809 pL (v1 chip)
2. Dilute the stock gDNA in a given sample to ~1045 copies/μL or 3.45 ng/μL in the final reaction, resulting in ~0.73 copies per reaction well.

Determine the target copy number per genome

To determine the copy number per genome:

1. If the source or species of the gDNA is known, refer to http://www.cbs.dtu.dk/databases/DOGS/index.html to determine the size of the genome.

2. Once the size of the genome is known, calculate the mass using the following formula:
   \[ m = \left( \frac{n}{1.096 \times 10^{-21}} \right) \text{ g/bp} \]
   where \( m \) is the genome mass in grams, and \( n \) is the genome size in base pairs.

The following example calculates the mass of the human genome using the Celera Genomics estimate of 3.0 × 10⁹ bp (haploid):

\[ m = (3.0 \times 10^9 \text{ bp}) \times (1.096 \times 10^{-21} \text{ g/bp}) \]
\[ m = 3.3 \times 10^{-12} \text{ g or 3.3 pg} \]

The example is relevant to any gene that is present at the “normal” rate of two copies per diploid genome, such as RNase P, and provides a basis to perform a digital screening experiment to determine the optimal digital range.
If the target copy number per genome is unknown (e.g., for a locus of unknown copies per genome or RNA of unknown expression level), we recommend that you determine the optimal dilution by preparing a dilution series of each sample that includes three to four data points above and below the expected digital range. This will ensure that one of the data points is within the optimal digital range. If real-time data is available for the assay and sample, use it to determine the start and end points of the dilution series.

Prepare the digital PCR reactions

**Required materials**

- Genomic or complementary DNA sample(s)
- Fluorescent-labeled quantitative PCR reagents (TaqMan® Assays or SYBR™ Green primers) for your experiment
- QuantStudio™ 3D Digital PCR Master Mix v2 or QuantStudio™ 3D Digital PCR Master Mix

**IMPORTANT!** Use the appropriate master mix for your chip type, e.g., only use the v2 master mix with v2 chips.

- Gloves, powder-free, nitrile
- Low-lint polyester wipes (clean-room grade)
- Microcentrifuge
- Permanent marker or pen
- Calibrated pipettes and barrier tips, P10 to P1000
- Reaction tubes, DNase/RNase-free, non-stick or low-binding, 0.5-mL or 1.5-mL
- TE Buffer, 1X Molecular Biology Grade
- Vortex mixer
- Water, DNase-free, sterile-filtered

**Guidelines for dPCR sample preparation**

When preparing samples for dPCR amplification:

- Use a positive-displacement pipette or aerosol-resistant pipette tips, and follow proper pipette-dispensing techniques to prevent aerosols.
- Wear clean gloves and a clean lab coat (not previously worn while handling amplified PCR products or used during sample preparation).
- Change gloves whenever you suspect that they are contaminated.
- Maintain separate areas and dedicated equipment and supplies for pre- and post-PCR activities.
- Never bring amplified products into the PCR setup area.
- Open and close all sample tubes carefully. Centrifuge tubes before opening.
- Keep reactions and components capped as much as possible.
- Clean lab benches and equipment periodically with 10% bleach solution. Use DNAZap™ Solution (catalog no. AM9890).
The recommended DNA volume in the following reaction is based on a human gDNA sample at 10 ng/μL concentration (final concentration in the reaction is ~3.45 ng/μL), with the target sequence present at two copies per diploid genome. This recommended volume will vary depending upon species, sample type, and sample concentration. For best results, we recommend adding sufficient DNA such that the concentration of target sequence in the final reaction is between 200 and 2,000 copies/μL.

Prepare the PCR reactions for loading on the QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip. The example volumes below assume that you are running two chips per human gDNA sample at 10 ng/μL.

1. Thaw the following at room temperature, and ensure that the tubes are at room temperature before using:
   - QuantStudio™ 3D Digital PCR Master Mix v2 or QuantStudio™ 3D Digital PCR Master Mix (depending on your chip type)
   - TaqMan® Assay(s)

2. Dilute your DNA samples as necessary so that the concentration of target sequence in the final reaction is between 200 and 2,000 copies/μL.

3. When the master mix has warmed to room temperature, gently invert the tube 10 times (or gently vortex on low-medium speed).

4. In a 0.5- or 1.5-mL low-bind tube, prepare the following reaction mix at room temperature. Scale the volumes appropriately, depending on the number of samples.

<table>
<thead>
<tr>
<th>Material</th>
<th>Volume (μL)</th>
<th>Per chip</th>
<th>1 sample/2 chips[^1]</th>
<th>10 samples/20 chips[^1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Mix (v2 or v1, depending on chip type)</td>
<td>7.25</td>
<td>17.4</td>
<td>174.0</td>
<td></td>
</tr>
<tr>
<td>TaqMan® Assay(s), 20X (primer/probe mix)</td>
<td>0.725</td>
<td>1.74</td>
<td>17.4</td>
<td></td>
</tr>
<tr>
<td>Water</td>
<td>1.525</td>
<td>3.66</td>
<td>36.6</td>
<td></td>
</tr>
<tr>
<td><strong>Total volume</strong></td>
<td><strong>9.5</strong></td>
<td><strong>22.8</strong></td>
<td><strong>228.0</strong></td>
<td></td>
</tr>
</tbody>
</table>

[^1] Volumes include 20% excess to compensate for volume loss from pipetting.

5. Using a permanent marker, label a 0.5- or 1.5-mL reaction tube for each sample.
6. Vortex then briefly centrifuge the DNA sample(s).
7. Transfer 22.8 μL of PCR reaction mix to each labeled reaction tube.
8. Transfer 12 μL of each DNA sample, diluted as appropriate, to the corresponding reaction tube. Mix well by gently pipetting up and down after each transfer (or gently vortex on low-medium speed).

9. Cap the reaction tubes, then briefly centrifuge them and immediately proceed to load the chips.

**IMPORTANT!** For optimal results, load the chips as soon as possible after setting up the reactions. If you placed the reactions on ice, warm them to room temperature prior to loading.

---

**Load the chips using the QuantStudio™ 3D Digital PCR Chip Loader**

For instructions on loading chips manually, see Appendix E, “Load chips manually”.

The following procedure describes how to load the QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip automatically using a QuantStudio™ 3D Digital PCR Chip Loader. This procedure assumes that you have prepared your PCR reactions as explained in “Prepare the dPCR reaction mix” on page 24. Before proceeding, see “Guidelines for loading and sealing chips” on page 20.

**Materials required**

- Prepared digital PCR reactions
- QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip
- QuantStudio™ 3D Digital PCR Chip Lid v2 or QuantStudio™ 3D Digital PCR Chip Lid
- QuantStudio™ 3D Digital PCR SampleLoading Blades
- Immersion Fluid syringe
- Immersion Fluid syringe tip
- QuantStudio™ 3D Digital PCR Chip Loader
- UV-Activated Chip Sealant syringe (not required for v2 chips)
- Isopropanol
- Gloves, powder-free, nitrile
- Scissors
- Clean room-grade, low-lint polyester wipes
- Microcentrifuge
- Pipettes and tips, P10 to P1000
- Vortexer
Chip loader status

The LED on top of the chip loader indicates the instrument status. The light is illuminated at all times when the loader is powered on and changes color according to instrument readiness.

<table>
<thead>
<tr>
<th>Color</th>
<th>State</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Solid</td>
<td>The chip loader is booting.</td>
</tr>
<tr>
<td></td>
<td>Flashing</td>
<td>The chip nest is not at temperature or the lever arm is not fully open.</td>
</tr>
<tr>
<td>Green</td>
<td>Solid</td>
<td>The chip loader is at the correct temperature and ready to load a chip.</td>
</tr>
<tr>
<td></td>
<td>Flashing</td>
<td>The chip loader is loading a chip.</td>
</tr>
<tr>
<td>Red</td>
<td>Flashing</td>
<td>The chip loader has encountered an error.</td>
</tr>
</tbody>
</table>

Recovering from an error

Perform the following steps if the chip loader status light flashes red, indicating that it has encountered an error.

1. Power off the chip loader, wait 30 seconds, then power it on.

2. If the status light is still flashing red, press the load button and record the sequence of colors displayed.

3. Contact technical support (see “Customer and technical support” on page 127).

Prepare the chip loading workspace

**WARNING! ULTRAVIOLET LIGHT HAZARD.** Looking directly at a UV light source can cause serious eye damage. Never look directly at a UV light source and always prevent others from UV exposure. Wear appropriate protective eyewear and clothing.

**IMPORTANT!** Wear powder-free gloves while preparing chips.

**IMPORTANT!** The QuantStudio™ 3D Digital PCR Chip Loader must be placed on a level surface to ensure consistent loading across the chips.

1. Plug in and power on the chip loader, then wait until the status light illuminates solid green, indicating that the chip nest has reached operating temperature (≤20 minutes depending on room temperature).

2. Remove the following consumables from their packaging and place them on a clean, dry, lint-free surface:
   - Chip lid (appropriate for your chip type)
   - QuantStudio™ 3D Digital PCR Sample Loading Blade
Prepare the Chip Sealant (v1 chip lids only)

Note: The QuantStudio™ 3D Digital PCR Chip Lid v2 does not require the use of sealant. If you are using this lid, skip these steps.

1. Remove the Chip Sealant syringe, plunger, and tip from the protective packaging.

   **IMPORTANT!** Do not discard the brown plastic bag provided. When not in use, store the Chip Sealant syringe inside the bag in a dark location, to protect it from sunlight.

2. Remove the protective caps from both ends of the syringe, twist and push the tip to lock it into place, then insert the plunger into the opposite end of the syringe.

3. Place the assembled syringe within its protective package and store it in a dark location until ready for use, and then proceed to the next steps.

   **IMPORTANT!** Confirm that the tip is locked firmly in place before proceeding.

---

Prepare the syringe containing the Immersion Fluid

1. Remove the Immersion Fluid syringe, plunger, and tip from the packaging.

2. Before uncapping the syringe, gently pull back the plunger 1-2 mm and release it to break any resistance that may have formed during storage.

3. Unscrew the cap from the syringe, then attach the syringe tip by pushing it into place.

   **IMPORTANT!** No twisting or screwing is required to attach the tip.
4. Carefully depress the plunger until Immersion Fluid flows from the tip of the assembled syringe. Place it on a clean surface and proceed to the next steps.

**IMPORTANT!** Confirm that the tip is locked firmly in place before proceeding.

**IMPORTANT!** Open only one syringe at a time. Use all of the Immersion Fluid within 60 minutes of uncapping the syringe. Once a syringe is opened, you cannot reattach the cap for later use.

---

**Load and seal the chips**

Before using the QuantStudio™ 3D Digital PCR Chip Loader, wait until the status light illuminates solid green, indicating that the chip nest has reached operating temperature.

1. Open the package containing a QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip. Gently grasp the chip by its sides and load it face-up into the chip nest.

2. Press down on the chip nest lever to open the clamp, and place the chip in the nest. Release the lever to lock the chip into place.

**IMPORTANT!** Use the image next to the chip nest to correctly orient the chip within the chip loader.
3. Press the sample loading blade lever, then install the QuantStudio™ 3D Digital PCR Sample Loading Blade into the loader head.

**IMPORTANT!** Press the blade firmly against the loader head to confirm that the blade is properly seated.

4. Grasping the lid by its sides, peel away the red protective film from the back of the chip lid. Avoid contact with the exposed sticky surface.

5. Press the lid nest button, and carefully place the lid with the sticky side up into the nest in the correct orientation. Slowly release the button to lock the lid in place.

**IMPORTANT!** Make sure the lid is oriented correctly, as shown in the figure below. Do not release the lid nest button too quickly or the lid may pop out.
6. Briefly vortex and centrifuge the prepared dPCR reaction (from “Prepare the
dPCR reaction mix” on page 24), then carefully transfer 14.5 μL of the solution
into the sample loading port of the loading blade. If the reactions were placed on
ice, allow them to warm prior to loading.
While filling the blade:
• Hold the pipette so that the tip meets the loading port at a sharp angle and
so it does not deflect either blade (forward or rear).
• Do not depress the pipette to the second stop. Doing so increases the chance
of introducing an air bubble to the blade.
• Avoid creating air bubbles.

Note: Although the master mix may not distribute evenly in the loading blade
immediately after loading, the fluid will spread across the blade prior to loading.

7. Press the black loading button to load the chip.

IMPORTANT! Before pressing the loading button, confirm that the loading blade
is firmly seated on the loader arm.

The status light flashes green during the loading sequence, and displays solid
green when finished.
8. After loading, hold the Immersion Fluid syringe at an angle over the chip surface without touching the surface, and *slowly* add several drops of fluid directly onto the chip so that the fluid covers the entire surface. After dispensing, remove any fluid from the edges of the chip case with a low-lint wipe that has been sprayed with isopropanol.

**IMPORTANT!**
- Expel the fluid slowly to avoid flushing out the reactions in the chip wells.
- Do not allow the syringe tip to touch the chip surface.
- Cover the entire surface of the chip, or reactions in the exposed wells may evaporate.
- Do *not* fill the entire chip case with fluid. A small amount of fluid running off the surface of the chip is acceptable.

![Correct Fluid on Edges](image1)

![Incorrect Fluid](image2)

9. Rotate the loader arm so that the chip lid solidly contacts the chip. Firmly press down on the arm for 15 seconds to ensure a tight seal (you can count each flash of the status light, which flashes at 1-second intervals).

**IMPORTANT!** The loading arm requires >20 lbs of force to seal the lid. If you suspect that you are applying insufficient pressure, press down longer (>15 seconds).

10. Press the lid nest button to release the chip lid, then lift and return the loader arm to its original position.

**IMPORTANT!** Lift the loader arm gently and do not press down again to avoid creating a vacuum.

Proceed to fill the chip case with Immersion Fluid.
1. Hold the chip and lid assembly by its edges at a 45° angle so that air can escape from the fill port as you fill it.

2. QuantStudio™ 3D Digital PCR Chip Lid v2 only: Hold back the top half of the chip lid label to expose the fill port.

![Figure 3](QuantStudio™ 3D Digital PCR Chip Lid v2)

3. Carefully dispense Immersion Fluid into the port until the chip case contains an air bubble slightly larger than the fill port (<2–3 mm in diameter). Rotate the chip slightly to expose any hidden bubble. If a bubble larger than 2–3 mm is present, add additional fluid.

4. Using a low-lint wipe, remove any excess Immersion Fluid from the chip case to ensure optimal imaging.

Proceed to sealing the chip case. The sealing method depends on your chip type, as described in the following sections.
Seal the chip case with the label (v2 chip lids only)

**Note:** The following procedure only applies to the QuantStudio™ 3D Digital PCR Chip Lid v2. If you are not using the v2 chip lid, skip this section.

1. Gently pull back the top half of the label on the chip lid.

2. Remove the label backing and press the label firmly over the fill port for 5 seconds to ensure a tight seal.

3. Gently run your fingers over the entire label to seal the remainder of the label.

4. Inspect the sealed chip for potential problems:
   - **Leaks** – Confirm that no fluid is leaking from the fill port or from the seal between the chip and lid.
   - **Bubbles** – Check for large or multiple bubbles inside the chip case. One small air bubble is acceptable.
   - **Correct lid orientation** – Confirm that the lid is correctly aligned on the chip.

   If the sealed chip fails any of the criteria above, discard it and prepare another chip. The sealed chip cannot be opened and resealed.

5. Store the prepared chip in a clean, dry, dark location until you are ready to load it onto the thermal cycler.

**Note:** You can label the back of the chip with a permanent marker. This will not affect the imaging data.

Thermal cycle prepared chips within 2 hours after loading them.

**Important:** Press only on the label region of the chip lid. Pressure placed on the window of the chip lid can expel the PCR reactions out of the chip wells.
**Seal the chip case with Chip Sealant (v1 chip lids only)**

*Note:* The QuantStudio™ 3D Digital PCR Lid v2 does not require the use of sealant. If you are using this chip lid, skip these steps.

The following steps use the Chip Sealant syringe, prepared as described in “Prepare the Chip Sealant (v1 chip lids only)” on page 27.

1. Hold the Chip Sealant syringe tip just above (or in slight contact with the inside wall) of the fill port of the sealed chip case. Carefully fill the port with sealant, ensuring that the fluid touches the walls of the port. To complete the seal, create a dome of sealant over the top of the port.

**IMPORTANT!**
- Apply the sealant only to the fill port. Do not apply the sealant to the Chip ID or lid window.
- When not in use, store the syringe tip-first inside the brown plastic bag to prevent the sealant from curing.

2. Insert the chip assembly fill port-first into the UV-Curing Station on the Chip Loader. Push the chip into the station until the ultraviolet light illuminates.

**IMPORTANT!** Do not allow the chip to contact the roof of the UV-Curing Station. If sealant adheres to the roof of the station, it may be removed with a pipette tip after the sealant has hardened.
3. When the light shuts off (approximately ≥15 seconds), remove the chip and place it on a clean, dry, lint-free surface.

**IMPORTANT!** Do not squeeze sealed chips. After curing the sealant, pressure placed on the surface of the chip lid can expel the PCR reactions out of the chip wells.

**Note:** If necessary, insert the chip into the station again to ensure complete curing of the sealant.

4. Visually inspect the sealed chip case for potential problems:
   - **Leaks** – Confirm that no fluid is leaking from the fill port or from the seal between the chip and lid.
   - **Bubbles** – Check for large or multiple bubbles inside the chip case. One small air bubble is acceptable.
   - **Correct lid orientation** – Confirm that the lid is correctly aligned on the chip.

   If the sealed chip fails any of the criteria above, discard it and prepare another chip. The sealed chip cannot be opened and resealed.

5. Store the prepared chip in a clean, dry, dark location until you are ready to load it onto the thermal cycler.

   Thermal cycle prepared chips within 2 hours after loading them.

   **Note:** You can label the back of the chip with a permanent marker. This will not affect the imaging data.
Thermal cycle the chips

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- Prepare the thermal cycler ............................................. 36
- Guidelines for handling loaded chips ................................... 39
- Perform the PCR ..................................................... 39
- Unload the thermal cycler ............................................. 42

Materials required

- Loaded and sealed QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip
- ProFlex™ 2x Flat PCR System (or Dual Flat Block GeneAmp™ PCR System 9700)
- QuantStudio™ 3D Digital PCR Chip Adapters
- QuantStudio™ 3D Digital PCR Thermal Pads
- QuantStudio™ 3D Digital PCR Tilt Base
- Isopropanol
- Gloves, powder-free, nitrile
- Low-lint polyester wipes, clean-room grade

Prepare the thermal cycler

Before running each batch of Digital PCR Chips, perform the following to ensure efficient thermal cycling:

- Confirm that clean QuantStudio™ 3D Digital PCR Thermal Pads are available for use.

**IMPORTANT!** If a QuantStudio™ Thermal Pad becomes dirty, clean the pad using a low-lint wipe sprayed with isopropanol, then let it dry. Fluids, debris, and other contaminants that adhere to the pad can transfer to the chips during thermal cycling and fluoresce during imaging.

**IMPORTANT!** Use only QuantStudio™ Thermal Pads that are approved for use with chips. Thermal compression pads from other PCR applications may not apply uniform pressure or heat distribution to all chips on the sample block.
• Confirm that a QuantStudio™ 3D Tilt Base is installed beneath the thermal cycler.

**IMPORTANT!** The Tilt Base inclines the sample block by 11°, the angle required for the optimal performance of the chips.

• Open the heated cover and confirm that QuantStudio™ 3D Digital PCR Chip Adapters are installed to both sample blocks.

**Note:** Each Chip Adapter includes a set of four alignment pegs that fit into the holes of a flat sample block. The Chip Adapter can fit onto either side of the sample block (right or left).

• Confirm the thermal cycler is running the correct firmware version number to thermal cycle chips:
  - ProFlex™ 2x Flat PCR System – The version number displayed in the About Instrument screen must be **1.1.4 or greater**.

  ![Image](image.png)

  **Note:** If the ProFlex™ 2x Flat PCR System version is less than 1.1.4, see the ProFlex™ PCR System User Guide (Pub. no. MAN0007697) for information on upgrading the instrument firmware before thermal cycling chips.
– GeneAmp™ PCR System 9700 – The version number displayed in the main menu must be 3.12 or greater.

**Note:** If the GeneAmp™ PCR System 9700 version is less than 3.12, contact technical support to upgrade the instrument firmware before thermal cycling chips (see “Customer and technical support” on page 127).

• Confirm that the thermal cycler is programmed with the method for thermal cycling chips. If missing, create the PCR method before proceeding.

**Note:** See the ProFlex™ PCR System User Guide (Pub. no. MAN0007697) or the GeneAmp™ PCR System 9700 Base Module User Manual (Pub. no. 4303481) for more information on programming methods.

**Table 1** ProFlex™ 2x Flat PCR System PCR Method

<table>
<thead>
<tr>
<th>PCR Protocol</th>
<th>Cover Temp.</th>
<th>Reaction Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>Stage 2</td>
<td>Stage 3</td>
</tr>
<tr>
<td>96.0°C</td>
<td>60.0°C</td>
<td>98.0°C</td>
</tr>
<tr>
<td>10.0°C[1]</td>
<td>0:10:00</td>
<td>0:02:00</td>
</tr>
<tr>
<td>1x (Hold)</td>
<td>39x (Cycles)</td>
<td>1x (Hold)</td>
</tr>
<tr>
<td>70.0°C</td>
<td>1 nL</td>
<td></td>
</tr>
</tbody>
</table>


**Table 2** GeneAmp™ PCR System 9700 PCR Method

<table>
<thead>
<tr>
<th>PCR Protocol</th>
<th>Run Speed</th>
<th>Reaction Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>Stage 2</td>
<td>Stage 3</td>
</tr>
<tr>
<td>96.0°C</td>
<td>60.0°C</td>
<td>98.0°C</td>
</tr>
<tr>
<td>10.0°C[1]</td>
<td>2:00</td>
<td>0:30</td>
</tr>
<tr>
<td>1x (Hold)</td>
<td>39x (Cycles)</td>
<td>1x (Hold)</td>
</tr>
<tr>
<td>Standard</td>
<td>20 μL</td>
<td></td>
</tr>
</tbody>
</table>

Guidelines for handling loaded chips

To ensure the proper function of your loaded chips, handle them according to the following guidelines:

- Always wear powder-free gloves.

  **IMPORTANT!** Oils from your hands can contaminate the chips and interfere with imaging.

- Handle the loaded chips by gently gripping the sides of each chip case, being careful to not apply pressure to the chip within it.

- Do not touch the window of the chip lid. If you accidentally touch the window, clean it using a laboratory wipe that has been sprayed with isopropanol, then dry by wiping in one direction using a clean low-lint wipe.

  **Note:** Debris or excess sample on the lid can interfere with thermal uniformity during thermal cycling, or fluoresce during imaging.

- Thermal cycle chips within 2 hours after loading them.

Perform the PCR

**CAUTION!** **PHYSICAL INJURY HAZARD.** During operation, the sample block can be heated to 100°C. Before performing the following procedure, be sure to wait until the sample block reaches room temperature.

**IMPORTANT!** Thermal cycle prepared chips within 2 hours after loading them.

**IMPORTANT!** Thermal cycling must be performed on a ProFlex™ 2x Flat PCR System or a Dual Flat Block GeneAmp™ PCR System 9700 as described in this guide. No other thermal cyclers can be substituted at the time of the release of this manual.

1. Open the heated cover of the thermal cycler and wipe the surface of both sample blocks using a low-lint wipe to ensure that they are clean and dry.

2. Confirm that the Tilt Base is installed and Chip Adapters are installed in both sample blocks (even if you are using only one block).
3. Place the chips onto the sample block so that the fill ports on the chips are positioned toward the **front** of the thermal cycler. The fill port must be elevated during thermal cycling to ensure that any bubbles float to the top of the case.

![Diagram of chip placement](image)

**IMPORTANT!** If you are thermal cycling less than 24 chips, load according to the following guidelines:

- Load the right sample block first, placing at least 1 chip on the right sample block.
- Balance the load between the left and right blocks so that the pressure applied by the heated cover and thermal pads is uniform across all of the loaded chips.

4. Lay the QuantStudio™ Thermal Pads over the chips.

![Diagram of pad placement](image)

**IMPORTANT!** Make sure that each thermal pad is centered on the sample block and it completely covers the chips.

Do not allow the pads to become dirty. Fluids, debris, and other contaminants that adhere to the pad can transfer to the chips during thermal cycling and fluoresce during imaging.

5. Close and engage the heated cover of the thermal cycler.
6. Use the thermal cycler to select and start the pre-programmed run for the chips. See the user guide for your thermal cycler for more information on running methods.

When cycling is complete, proceed to unload the thermal cycler.
Unload the thermal cycler

You can remove the chips from the thermal cycler immediately after the final extension step at 60°C is complete and the temperature of the block is ≤25°C. Alternatively, the chips can remain on the block for up to 24 hours at 10°C.

**IMPORTANT!** We recommend that you read chips within 1 hour after you remove them from the sample block.

**CAUTION! PHYSICAL INJURY HAZARD.** During operation, the sample block may reach temperatures of 100°C. Before removing chips, wait until the block reaches room temperature.

1. If you programmed the thermal cycler to perform a 10°C hold after cycling, do the following to prevent condensation:
   a. Confirm the final extension step at 60°C is complete, then stop the run.
      - ProFlex™ System – Press Stop Run, then press OK.
      - GeneAmp™ PCR System 9700 – Press STOP twice, then press Exit.
   
   b. Allow the thermal cycler to sit for at least 10 minutes with the heated covered closed.

2. Open the heated cover to expose the chips.

3. Remove the thermal pads from the sample block and set them on a clean, dry surface.
   **Note:** Do not discard the pads. They can be reused multiple times.

4. Remove the Chip Adapters from the sample block and place them on a clean, dry surface. Remove the chips from the adapters and allow them to equilibrate to room temperature.
   **Note:** To remove a chip from a adapter, push the chip from beneath and grasp the edges of the case, then remove it.

   **IMPORTANT!** Be careful to not apply pressure to the chips.

5. Inspect each chip for leaks or potential problems. Using a low-lint wipe, remove any condensation or Immersion Fluid from the chip surface by wiping in one direction. If necessary, use a low-lint wipe sprayed with isopropanol to remove any dried residue. Make sure the surface is thoroughly clean.
The chip is now ready to be imaged.

**IMPORTANT!** Store chips in a clean, dry, dark location until you are ready to image them. Prolonged exposure to light can diminish the fluorescence of the photosensitive dyes in the chips.

**Note:** If a chip is sealed improperly, it may leak and contaminate the sample block. Remove any fluid from the sample block using a low-lint wipe sprayed with isopropanol.
Image and analyze the chips

- About imaging and primary analysis ................................... 44
- About the instrument interface ......................................... 45
- Chip imaging .................................................................... 46
- Primary analysis ............................................................. 51
- Using the QuantStudio™ 3D AnalysisSuite™ Software ............ 56

About imaging and primary analysis

The QuantStudio™ 3D Digital PCR Instrument performs image capture and subsequent preliminary analysis of chips following thermal cycling. The instrument processes chips individually, where each read lasts approximately one minute. After reading a chip, the instrument performs an initial evaluation of the imaging data collected during the run and displays the results on the instrument touchscreen.

For each imaged chip, the QuantStudio™ 3D Digital PCR Instrument generates and saves a single experiment (.eds) file that contains the processed imaging data and the results from the preliminary analysis on the instrument. Depending on the chosen data destination, the instrument transfers the saved imaging data directly to the Thermo Fisher Cloud for immediate access by the AnalysisSuite™ Software, or to a network file server or local USB drive for later manual import.
About the instrument interface

1. **Network status icon** – Represents the status of the QuantStudio™ 3D Digital PCR Instrument network connection:
   - Wired (Ethernet) connection selected; connected to network.
   - Wired (Ethernet) connection selected; no connection available.
   - Wireless connection selected; connected to network.
   - Wireless connection selected; no connection available.

2. **Data destination icon** – Represents the selected data destination:
   - Cloud data destination selected.
   - USB drive destination selected.
   - Network share destination selected.

3. **Data Destination** – The name of the location where the instrument will save data. Touch the icon, then touch Data Destinations to select a location.

4. **Settings button** – Touch to open the Instrument Settings menu that allows you to set the system date and time, the network connection, the data destination, and perform other maintenance and configuration tasks.

5. **Chip presence indicator** – Indicates whether the instrument is ready to load a chip. The instrument immediately begins processing when a chip is loaded.

   **Note:** If the instrument can read the chip ID on the chip lid, the ID is displayed on the touchscreen. If the instrument cannot read the ID, it is listed as unknown.

6. **Date/time stamp** – Displays the date and time of the system in <yyyy-mm-dd>_<hh:mm:ss> format. Touch the icon, then touch Instrument Settings to set the system date and time.
Chip imaging

Materials required

- Prepared and thermal cycled chips
- Isopropanol
- Gloves, powder-free, nitrile
- Low-lint polyester wipes, clean-room grade

Guidelines for imaging multiple chips

For optimal efficiency when running large numbers (>6) of chips, follow the guidelines below:

- Run the chips in alphanumeric order (according to chip ID) to help avoid mistakes when entering sample information.
- If you are running multiple chips, you can run the next chip in the series when the touchscreen displays the Analyzing Chip screen, as described in the following procedure.

Specify the chip well volume

The QuantStudio™ 3D Digital PCR Chip v2 and QuantStudio™ 3D Digital PCR Chip have different well volumes (755 pL and 809 pL respectively), so you need to specify the appropriate chip type/well volume before imaging.

1. From the Main Menu of the touchscreen, touch to open the Settings menu, then touch Instrument Settings followed by Well Volume.

2. In the Well Volume screen, select the chip type you are imaging or touch User-defined to enter a custom volume.

3. Click on OK to save your settings, then to return to the Settings menu.
Imaging data is always saved on the instrument, but you can also automatically transfer the data from a run to a USB, cloud, or network destination, as described below.

1. From the Main Menu of the touchscreen, touch to open the Settings menu, then touch Instrument Settings followed by Data Destinations.

2. In the Data Destinations screen, touch the desired option:
   - Select Instrument to only save data on the instrument.
   - Select My Cloud Profile or My Network Share to save to destinations that you can set up as described in “Create a network destination to receive run data” on page 107.
   - Select USB to save to a USB key that you insert into the slot on the instrument before imaging.

**Note:** Whichever destination you select, imaging data is also saved on the instrument, up to a limit of ~600 experiment files, after which the oldest files will be purged from memory and replaced with newer files.
Image the chips

**IMPORTANT!** Before imaging, confirm that the latest firmware is installed on the QuantStudio™ 3D Digital PCR Instrument. Imaging and analysis of the QuantStudio™ 3D Digital PCR Chip v2 requires firmware version 3.0 or later.

**Note:** If you are unsure of the firmware version, see “Check the instrument firmware” on page 93.

**Note:**

1. If you selected USB in the Data Destinations screen (as described above), insert a USB key into the USB port on the front of the instrument.

![Image of USB port]

The touchscreen displays the USB drive icon ( ổข) when the QuantStudio™ 3D Digital PCR Instrument has mounted the drive.

![Image of USB drive icon]

2. Open the chip tray and load the chip face-up into the tray, with the chip ID and fill port toward the front of the instrument.

**Note:** The chip will only fit in the tray in one orientation.

![Image of chip loading]

① Orient the chip barcode (v2 chip, right) or chip ID (v1 chip, left) toward the front of the instrument.
② Confirm that the chip window is clean and correctly aligned to the chip.
3. Confirm that the chip is correctly aligned, then close the tray to begin chip detection and imaging. You can monitor the progress of the run in the touchscreen, which counts down the time remaining.

**IMPORTANT!** Do not open the chip tray or remove the USB drive (if present) while the instrument displays the countdown. Doing so will invalidate the data and require you to repeat the run.

![Processing Chip Image](image)

Note: You can stop the run at any time by touching **Cancel**.

4. *(Optional)* During the run, touch the Add Prefix field to enter a prefix for each experiment (.eds) file name.

Note: The file prefix is an alphanumeric string that can be used to further identify and group related experiments after transfer to AnalysisSuite™ Software. The file prefix:
- Can be up to 174 characters long.
- Must consist of alphabetic and numeric characters.
- Can contain hyphens, but not as the first or last character.
- Cannot include spaces or special characters ( ; : “<>*+=\ | ? , ).

![Edit File Prefix](image)

Using the prefix example shown above, the resulting file name would be

MyPrefix_date_time_chipID.eds.
5. The instrument is done imaging when the touchscreen displays the Analyzing Chip screen. At this point, you can either wait for the instrument to complete the analysis and display the results, or you can open the chip tray and remove the chip.

![Analyzing Chip](image)

**Note:** If the run fails because the instrument is unable to read the chip, inspect the chip for problems and read the chip again. If the run fails repeatedly, discard the chip and prepare a replacement.

6. *(Optional)* You can read another chip without waiting for analysis to complete. To begin the next run, remove the imaged chip and load another chip.

7. After chip analysis on the instrument is complete, the results are stored on the instrument.
   - If you have not removed the chip from the tray, the touchscreen will display the results after analysis (see “About the results screen” on page 51).
   - If you have already removed the chip, the touchscreen will return to the Main Menu. To view the saved results, touch the button in the Main Menu, then touch Run History and select from the list of results files.

**Note:** If analysis results in a red flag (��) for either the FAM™ or VIC™ dye, inspect the chip for problems and read the chip again.
After a chip has been read:

- You can reread imaged chips, but we recommend storing them in the dark if you plan to reread them later. We recommend rereading them within 1 hour after the initial reading, though storing them in the dark may prolong their read life.
- If you read multiple chips in succession, touch the scroll buttons (✓/✓) to scroll through the results screens.
- The instrument retains a copy of the imaged chip data that you can access from the Run History screen.

**Note:** The instrument can store approximately 600 experiment files before it begins purging the files from memory. When the instrument reaches the limit, it replaces the oldest file exported from the cache with the data from the current run.

### Primary analysis

#### About imaging data and primary analysis

After the QuantStudio™ 3D Digital PCR Instrument images a chip, the instrument performs an initial evaluation of the raw data to determine its viability. The instrument identifies the wells within the captured images and performs a quality assessment of the composite results to determine whether the instrument has collected usable data. If the data pass the initial quality assessment, the instrument calculates the estimated concentration of the nucleic acid sequence targeted by the FAM™ and VIC™ dye-labeled probes. The results are reported in copies per μL along with the results of the quality assessment displayed using colored flags.

#### About the results screen

After chip imaging and analysis, the results are stored on the QuantStudio™ 3D Digital PCR Instrument.

- If you have not removed the chip from the tray, the instrument touchscreen will display the results after analysis.
- If you have already removed the chip, the touchscreen will return to the Main Menu. To view the saved results for each run, touch the button in the Main Menu, then touch **Run History** and select from the list of results files.
In the results screen, the instrument displays the following information:

1. Chip ID – Displays the ID number of the chip. If the instrument cannot read the chip ID, the touchscreen displays the date and time of the run.

2. File name – Name of the experiment (.eds) file created for the imaged chip.
   Note: After the analysis, the instrument copies the file to the selected destination and stores the file locally.

3. FAM/VIC concentration estimate – Displays the estimated concentration in copies per µL calculated from the fluorescence signal generated by amplification of the nucleic acid sequence targeted by the FAM™ and/or VIC™ dye-labeled probes.
   The instrument also displays a flag next to each concentration estimate, color-coded to indicate the data quality.

4. Network status icon – Represents the status of the instrument connection to the network:
   - Wired (Ethernet) connection selected; connected to network.
   - Wired (Ethernet) connection selected; no connection available.
   - Wireless connection selected; connected to network.
   - Wireless connection selected; no connection available.

5. Data destination icon – Represents the selected data destination:
   - Cloud destination selected.
   - USB drive destination selected.
   - Network share destination selected.

6. Scroll buttons – Allow you to display the results of previously imaged chips when running them in a series.
Data quality flags

Data quality flags generated and displayed by the software are a measure of the overall chip quality, based on well quality thresholds and other data analysis characteristics.

Note: For more information on quality assessment in the software, see the user documentation for the QuantStudio™ 3D AnalysisSuite™ Software.

In order, from high quality to low quality:

- ⦿ (green) – Review of the analysis results is suggested, but not required. This flag is shown if the data meets all quality thresholds.
- ⦿ (yellow) – Review of the analysis results is suggested. This flag is shown if the:
  - Instrument cannot clearly identify the population of unamplified wells.
  - Distribution of unamplified wells on the chip is not uniform.
  - Sample concentration is outside the optimal range (200-2000 copies/μL) for the system as currently defined by the chip quality metrics.
- ⦿ (red) – Review of the analysis results is strongly suggested. If necessary, reimage the chip or rerun the sample. This flag is shown if the total number of filled wells is < 5000 or the percentage of low quality wells (those with well quality < 0.5) is > 25%.

About data files

For each chip, the QuantStudio™ 3D Digital PCR Instrument stores the processed imaging data and the results of the preliminary analysis in a single experiment (.eds) file.

The instrument names each experiment file uniquely by combining the ID of the chip and the date/time of the run according to the following formula:

prefix_130531_195817_BO498N.eds

1. **File prefix** - The optional user-specified text.
2. **Date stamp** – The date at which the chip was run, expressed in the "yyymmdd" format where yy is the last two digits of the year, mm is the numerical order of the month, and dd is the day of the run.
3. **Time stamp** – The time at which the chip was run, expressed in the "hhmmss" format where hh is the hour (in 24-hour format), mm is the minutes, and ss is the seconds.
4. **Chip ID** - The number on the chip lid (and on v2 lids, also encoded in the 2D barcode) that uniquely identifies the chip.

Important! If the instrument cannot read the ID of a loaded chip, then it uses the date/time of the run instead to name the file.

Note: In the example shown above, the file name indicates that the file contains data for chip BO498N which was run at 7:58 pm on May 31, 2013.

Following an image analysis, the QuantStudio™ 3D Digital PCR Instrument transfers the experiment (.eds) file for the chip to the selected destination and saves a copy of the file locally to the instrument. You can access and/or download the experiment (.eds) files of previous runs from the Run History screen.
Transfer the results

If you did not transfer data from the instrument to a USB, cloud, or network location at the time of the run (as described in “Specify the data destination” on page 47), you can use the Run History screen to copy experiment files to a USB drive for storage or manual transfer. This may be necessary if the network connection failed or the USB drive was full during an run.

1. Insert a USB drive into the port on the front of the instrument.

2. In the touchscreen, touch 🔄 in the Main Menu.

3. In the Settings Menu, touch Run History to view the results for the past experiments.

   Note: The QuantStudio™ 3D Instrument can store approximately 600 experiment files before it begins purging the files from memory. When the instrument reaches the limit, it replaces the oldest file exported from the cache with the data from the current run.

4. In the Run History screen, touch the entry of the experiment that you want to transfer or view.
The Run History screen displays the data transfer status next to each file in the instrument memory:

- **Pass** – The instrument successfully transferred the file to the selected destination.
- **In Progress** – The instrument is either processing the imaging data for the associated file, or transferring the file to the selected destination.
- **Not exported** – File transfer not attempted, or the selected destination is the instrument (file transfer not required).
- **Export Failed** – The instrument was unable to transfer the file to the selected destination.
- **Run Failed** – The instrument was unable to process the imaging data for the chip.

5. In the Results Details screen, touch Export, then touch Export again to transfer the file to the USB drive.

![Result Details](image)

6. When finished, touch several times to return to the Main Menu, then remove the USB drive from the instrument.

After exporting experiment (.eds) files to the USB drive, you can upload them to the cloud for analysis using the QuantStudio™ 3D AnalysisSuite™ Software.

Reanalyze well volumes

Instrument firmware versions prior to version 3.0 used a different well volume for the QuantStudio™ 3D Digital PCR Chip. If you are comparing data from chips of this type imaged using firmware v3.0 with data from chips imaged using previous firmware versions, you should reanalyze the previous data using the new firmware.

**Note:** Data from v2 chips do not require reanalysis.

1. Transfer the .eds data files that you want to reanalyze to the root directory of a USB drive. Note that all the files in the root directory will be reanalyzed.

2. Insert the USB drive into the port on the front of the instrument, and confirm that the touchscreen displays the drive icon (USB).
3. From the Main Menu of the touchscreen, touch ☐ to open the Settings menu, then touch **Maintenance & Service**.

4. Touch **Modify Volume & Reanalyze**. If you have not inserted a USB drive, you will be prompted to do so.

5. Confirm that the checkbox next to **PN 4482954, 20K Chip (809 pL)** is checked.

6. To overwrite the existing files in the root of the USB, select the **Replace existing files** checkbox. To create new files, leave this box unchecked.

   **Note:** Each new data file will have the same root name as the original, appended with the new well volume, e.g., 150522_122142_BDMC2G-809.eds.

7. Touch **OK** to begin reanalysis. When analysis is complete, you may remove the USB drive.

### Using the QuantStudio™ 3D AnalysisSuite™ Software

After the analyzed imaging data has been transferred to the QuantStudio™ 3D AnalysisSuite™ Software, you can log into the software to perform the secondary analysis as described below.

**IMPORTANT!** This section applies only to the cloud deployment of the QuantStudio™ 3D AnalysisSuite™ Software.
When deployed in cloud configuration, the AnalysisSuite™ Software is accessed as a web-based application that can be run using any compatible web browser (see “System requirements” on page 15).

To access the software from a cloud account:

1. Confirm that your computer has a network connection.
   
   **Note:** If your computer does not have a network connection, contact customer support for information on available AnalysisSuite™ Software deployment options (see “Customer and technical support” on page 127).

2. Open a browser window and go to https://apps.lifetechnologies.com/quantstudio3d/.
   
   **Note:** Make sure that your browser is set to accept cookies and JavaScript is turned on. If you cannot access the website, contact customer support.

3. Sign into the software using your Life Technologies™ user name and password, or follow the instructions to create a new user account.
   
   **Note:** If you cannot sign in to the software, contact customer support.

The QuantStudio™ 3D AnalysisSuite™ Software features a Help system that describes how to use each feature of the user interface. You can use the Help system to find topics of interest by:

- Reviewing the table of Contents in the sidebar.
- Searching for a specific topic – Enter your search term in the Search field in the upper right, then click Enter. The search results will appear under the Search tab in the sidebar.

To access the Help system click from any screen.
## Troubleshooting chip images using the Chip View

The following table summarizes some of the more common problems that can affect imaging of chips. In the examples shown below, the conditions triggered a data flag and were diagnosed using the Chip View of the AnalysisSuite™ Software.

<table>
<thead>
<tr>
<th>Observation</th>
<th>Possible Cause</th>
<th>Action</th>
</tr>
</thead>
</table>
| • Excess PCR reaction was present on the chip after loading it with the loading blade.  
• *(Manual load only)* The loading blade was drawn across the chip too quickly or at an angle shallower than 70-80°. | If possible, use the AnalysisSuite™ Software to filter the low quality data points, or discard the chip and run the sample again.  
To prevent leaving excess PCR reaction on the chips:  
• Make sure to install the Tilt Base to the thermal cycler. You must thermal cycle the chips at an 11° angle.  
• *(Manual load only)* Confirm that the heated block used to load chips is set to 40±1°C.  
• *(Manual load only)* Make sure to wait 20 seconds after loading a chip before pre-wetting it with Immersion Fluid.  
• *(Manual load only)* Make sure to draw the loading blade across the chip slowly (>10 seconds) and at a 70-80° angle. |
<table>
<thead>
<tr>
<th>Observation</th>
<th>Possible Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Chip view" /></td>
<td>A bubble was present in the loading blade when it was used to apply the PCR reaction to the chip.</td>
<td>If possible, use the AnalysisSuite™ Software to filter the low quality data points, or discard the chip and run the sample again. When loading the loading blades: • If you are using a manual pipette, pipette to the first stop. • Decrease your pipetting speed.</td>
</tr>
<tr>
<td><img src="image2" alt="Chip view" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observation</td>
<td>Possible Cause</td>
<td>Action</td>
</tr>
<tr>
<td>------------</td>
<td>---------------</td>
<td>--------</td>
</tr>
<tr>
<td>The chip leaked during thermal cycling or imaging.</td>
<td>If present, remove excess Immersion Fluid from the chip lid and run the chip again.</td>
<td></td>
</tr>
<tr>
<td>A large bubble was present in the chip (insufficient Immersion Fluid).</td>
<td>If possible, use the AnalysisSuite™ Software to filter the low quality data points.</td>
<td></td>
</tr>
<tr>
<td>Excess Immersion Fluid is present on the chip lid.</td>
<td>To minimize leakage:</td>
<td></td>
</tr>
<tr>
<td>• Leave a small bubble when filling chips with Immersion Fluid.</td>
<td>• Leave a small bubble when filling chips with Immersion Fluid.</td>
<td></td>
</tr>
<tr>
<td>• When covering chips with Immersion Fluid, do not get fluid on sides of the chip base.</td>
<td>• When covering chips with Immersion Fluid, do not get fluid on sides of the chip base.</td>
<td></td>
</tr>
<tr>
<td>• (v1 chips only) When sealing the chips, create a dome of sealant over the fill port.</td>
<td>• [v1 chips only] When sealing the chips, create a dome of sealant over the fill port.</td>
<td></td>
</tr>
<tr>
<td>If you are sealing chips using the chip loader, make sure that you are using at least 20 lbs of pressure when applying the chip lid. If you are unsure that you are applying sufficient force, increase the duration of the press.</td>
<td>If you are sealing chips manually, also do the following to minimize leakage:</td>
<td></td>
</tr>
<tr>
<td>• Wear correctly fitted gloves to prevent the material from snagging during lid application.</td>
<td>• Wear correctly fitted gloves to prevent the material from snagging during lid application.</td>
<td></td>
</tr>
<tr>
<td>• Make sure that the chip lid is correctly aligned on the chip.</td>
<td>• Make sure that the chip lid is correctly aligned on the chip.</td>
<td></td>
</tr>
<tr>
<td>• Firmly press all four corners when applying the lid.</td>
<td>• Firmly press all four corners when applying the lid.</td>
<td></td>
</tr>
<tr>
<td>• When pressing the chip, firmly hold the sides of the chip and wiggle it back and forth.</td>
<td>• When pressing the chip, firmly hold the sides of the chip and wiggle it back and forth.</td>
<td></td>
</tr>
<tr>
<td>Observation</td>
<td>Possible Cause</td>
<td>Action</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------</td>
<td>--------</td>
</tr>
</tbody>
</table>
| ![Chip view](image1) | Chip was not completely covered with Immersion Fluid immediately after loading (while still on the chip loader or heated block)  
**Note:** QuantStudio™ 3D Digital PCR Instrument firmware version 1.1 or less) Yellow around the edges is a strong indication of evaporation. | Add Immersion Fluid as soon as the loading blade is off of the chip.  
Ensure that entire chip is covered with Immersion Fluid, even the edges.  
**Note:** When adding Immersion Fluid, the fluid can overflow into the chip base, but do not allow it to spread onto the sides of the chip lid. |
<p>| <img src="image2" alt="Chip view" /> | Immersion Fluid was not applied to the chip immediately after loading (evaporation of the PCR reaction). | No action required. |
| <img src="image3" alt="Chip view" /> | Debris or other contaminants are present on the chip lid during imaging. | AnalysisSuite™ Software can compensate for small quantities of debris or other contaminants on the chip. |</p>
<table>
<thead>
<tr>
<th>Observation</th>
<th>Possible Cause</th>
<th>Action</th>
</tr>
</thead>
</table>
| Condensation may have been present on the chip during imaging. | IMPORTANT! Condensation may not be visible on the chip.  
- If condensation is *not* visible – If possible, read the chip again after it has warmed to room temperature. Once equilibrated, the data quality, flag, and separation of amplified versus non-amplified peaks should improve noticeably.  
- If condensation is visible – Using a low-lint wipe, remove any condensation or Immersion Fluid from the surface of the chip by wiping in one direction. If necessary, use a low-lint wipe sprayed with isopropanol to remove any dried residue. | |
| The loading blade was not seated correctly within the loader arm. | Before pressing the loading button, confirm that the loading blade is firmly seated and flush against the loader arm. | |
### Observation

**Chip view**

![Chip view](image)

### Possible Cause

Excess template was loaded onto the chip.

### Action

In AnalysisSuite™ Software, check the copies per reaction and dilute the sample accordingly so that it is within the digital range.
<table>
<thead>
<tr>
<th>Observation</th>
<th>Possible Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chip view</td>
<td>Too much sample was left in loading blade. <strong>Note:</strong> The top image on the left was generated by QuantStudio™ 3D Digital PCR Instrument firmware version 1.1 or less. The bottom image was generated by firmware version 2.0 and later, in which overloaded sections of the chip appear in white and these regions are filtered out and removed from analysis.</td>
<td>Ensure that you are loading only 14.5 µL of reaction mix into the loading blade.</td>
</tr>
</tbody>
</table>
Install the QuantStudio™ 3D Digital PCR System

Time required for installation

You can install the QuantStudio™ 3D Digital PCR System in approximately one hour.

Note: The time can vary depending on the type of networking solution that you choose. See Appendix D, “Networking” for a complete description of the networking options supported by the system.

Materials required

- Safety glasses
- Scissors or pocketknife

Before you begin

- Confirm that the installation site meets the environmental and electrical requirements explained in Appendix B, “Specifications and Layout”.
- If you intend to connect the QuantStudio™ 3D Digital PCR Instrument to your network, confirm that the site contains a viable connection that meets the networking requirements explained in Appendix D, “Networking”.

IMPORTANT! Confirm that the QuantStudio™ 3D Instrument is unloaded before you power off and move the instrument. If the instrument is moved while loaded, the chip inside may become dislodged from the chip tray and obstruct the chip tray mechanism.

IMPORTANT! If you are moving the instrument from a previous installation, confirm that the chip tray is empty before you power off and move the instrument. If the instrument is moved with a chip inside, the chip may become dislodged and obstruct the chip tray mechanism.
Plan the laboratory layout

When planning the placement of the QuantStudio™ 3D Digital PCR System components, follow good laboratory practices for PCR. When preparing samples for dPCR amplification, maintain separate areas and dedicated equipment and supplies for pre-PCR (sample preparation, reaction setup, chip loading and sealing) and PCR/post-PCR (amplification and chip reading). Do not bring amplified products into the reaction setup area.

<table>
<thead>
<tr>
<th>Room</th>
<th>Activities</th>
<th>Equipment</th>
</tr>
</thead>
</table>
| dPCR Setup Work Area [pre-dPCR room] | • Sample preparation and DNA extraction  
• Extracted DNA sample storage  
• dPCR reaction preparation and DNA sample additions  
• Chip loading and sealing | • General laboratory supplies [such as gloves and wipes]  
• Microcentrifuge  
• Vortexer  
• Pipettes, P10 to P1000 with tips  
• Chips, chip lids, and loading blades  
• QuantStudio™ 3D Digital PCR Chip Loader [if used]  
• Immersion Fluid  
• UV-Activated Chip Sealant Syringes and Tips [not required for v2 chips] |
| Amplified DNA Work Area [PCR/post-PCR room] | • PCR amplification  
• Chip reading and storage | • ProFlex™ 2x Flat PCR System [or Dual Flat Block GeneAmp™ PCR System 9700]  
• QuantStudio™ 3D Digital PCR Instrument |

Choose the instrument locations

Instrument location can affect performance. To prevent vibration, place instruments on a solid, stable, level surface that allows free airflow overhead and around the sides and backs. To ensure optimal heat dissipation, keep all instrument ventilation slots free of obstructions. For specific environmental requirements, see the following references.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>For environmental requirements, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuantStudio™ 3D Digital PCR Instrument</td>
<td>“Environmental requirements” on page 88</td>
</tr>
<tr>
<td>ProFlex™ 2x Flat PCR System</td>
<td>ProFlex™ PCR System User Guide [Pub. no. MAN0007697]</td>
</tr>
<tr>
<td>Dual Flat Block GeneAmp™ PCR System 9700</td>
<td>GeneAmp™ PCR System 9700 Base Module User Manual [Pub. no. 4303481]</td>
</tr>
</tbody>
</table>
Install the QuantStudio™ 3D Digital PCR Instrument

1. Plan the organization of your laboratory. Identify the locations of all stations in the QuantStudio™ 3D Digital PCR Instrument workflow, including:
   - Reagent and consumable storage
   - PCR reaction preparation
   - Chip loading and sealing
   - PCR amplification on the ProFlex™ 2x Flat PCR System or Dual Flat Block GeneAmp™ PCR System 9700
   - Chip reading on the QuantStudio™ 3D Digital PCR Instrument

   **Note:** See “Plan the laboratory layout” on page 66 for more information on planning the instrument placement.

2. Confirm that you have the following materials:
   - QuantStudio™ 3D Digital PCR Instrument (with power cord)
   - QuantStudio™ 3D Digital PCR Chip Adapters
   - QuantStudio™ 3D Digital PCR Thermal Pads
   - QuantStudio™ 3D Digital PCR Chips, v1 or v2 (12-pack)
   - Base Module for the ProFlex™ PCR System or the GeneAmp™ PCR System 9700
   - ProFlex™ 2x Flat Sample Block or GeneAmp™ PCR System 9700 Dual Flat Block
   - QuantStudio™ 3D Tilt Base (appropriate for your thermal cycler)
   - QuantStudio™ 3D Digital PCR Chip Loader

   If you have not received any of the items listed above, contact customer support (see “Customer and technical support” on page 127).

3. If you plan to connect your instrument to a network, confirm that you have one of the following:
   - (Wired network) Category-6 Ethernet cable
   - (Wireless network) QuantStudio™ 3D Extended Arm WiFi Adapter (Catalog no. A28598)

   **Note:** Connecting the instrument to a network is optional and can be done later.

4. Confirm that all chemistry kits and accessories have been stored at the correct temperature.

5. Unpack the QuantStudio™ 3D Digital PCR Instrument:
   a. Open the instrument package and confirm that you have received all parts listed on the shipping manifest. If you are missing parts, contact customer support.
   b. Remove the instrument and set it on a clean level surface, then remove the protective cover.
c. Inspect the instrument for damage caused during transportation. If the instrument is damaged, note the location and appearance of the damage, then contact customer support or your service representative for assistance.

6. If you intend to connect the QuantStudio™ 3D Digital PCR Instrument to a network, prepare the physical network connection:

**Note:** Connecting the instrument to a network is optional and can be done later.

<table>
<thead>
<tr>
<th>Connection</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired</td>
<td>Connect one end of a standard category-6 Ethernet cable to the RJ-45 port on the back panel of the instrument and the other end to an open network port.</td>
</tr>
</tbody>
</table>
| Wireless   | 1. If required for network setup, record the MAC address of the QuantStudio™ 3D Extended Arm WiFi Adapter, which is located on the underside of the adapter.  
2. Unplug the instrument.  
3. Turn the instrument over, then use your fingers to carefully pry open the rear panel.  
**IMPORTANT!** The rear panel is secured to the instrument by three pegs that require significant force to decouple. If necessary, insert a flathead screwdriver into the slot at the base of the panel to pry it from the instrument chassis.  
4. Uncap the WiFi Adapter and insert it into the internal USB port **inside** the instrument. When the device is seated in the USB port, firmly push on the adapter to ensure that it is plugged in completely.  
**Note:** The internal USB port is accessed through a small opening in the instrument chassis.  
5. Reattach the rear panel to the instrument chassis. |
7. Connect the power cord to the instrument, press the power switch to the ON position, then wait for it to start (~30 seconds).
The instrument is ready to configure when the touchscreen displays the End User License Agreement.

**IMPORTANT!** If the instrument does not start, contact customer support or your service representative for assistance.

8. In the End User License Agreement screen, touch Accept to accept the agreement.

9. In the Network Connection screen, select the appropriate action:

**IMPORTANT!** The QuantStudio™ 3D Digital PCR Instrument is pre-configured for DHCP network operation. If connecting your instrument to a network that requires static IP assignment or advanced network configuration, touch Skip Network Connection and connect your instrument to the network following the installation.

- Touch Connect to Network to connect the instrument to a wired or wireless network that supports DHCP. Go to the next step.
- Touch Skip Network Connection if you do not want to connect to a network, if you want to connect the instrument at a later time, or if your network requires static IP assignment or advanced network settings.
10. In the Choose Connection Type screen, select the appropriate connection:

<table>
<thead>
<tr>
<th>Connection</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired</td>
<td>Touch <strong>LAN</strong>, then wait for the instrument to connect to the network.</td>
</tr>
<tr>
<td>Wireless</td>
<td>1. Touch <strong>Wireless</strong>.</td>
</tr>
<tr>
<td></td>
<td>2. In the Available Wireless Network screen, touch the desired wireless hotspot.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: The signal strength of a wireless hotspot is indicated by the number of bars present in the wireless icon (). The presence of a lock icon () indicates that the hotspot is secure (WPA, WEP, or WPA2).</td>
</tr>
<tr>
<td>Offline</td>
<td>Configure the instrument to save data to a local USB drive.</td>
</tr>
</tbody>
</table>

The instrument is connected to the network when the touchscreen displays the Network Complete screen.
11. In the Network Complete screen, touch **OK**.

![Network Complete Screen](image)

12. In the Configuration screen, touch **Edit** to change the instrument settings.

![Configuration Screen](image)

13. In the Edit Configuration screen, modify the fields as needed, then touch **Save**.
   - Touch the **Instrument Name** field, enter up to a 16-character name for the instrument, then touch **✓** to save the setting.

   **IMPORTANT!** The instrument name is an alphanumeric string used to identify the instrument on the network. The instrument name:
   - Can be up to 16 characters long.
   - Must consist of alphabetic and numeric characters.
   - Can contain hyphens, but not as the first or last characters in the name.
   - Cannot include spaces or special characters ( ; : " < > * + = \ | ? , ).

   **Note:** By default, the Instrument Name is set as the serial number of the instrument.
   - Touch the **Time Zone** field, then select the correct continent and region from the list.
   - Touch the **Date** field, enter the current date, then touch **Enter**.
   - Touch the **Time** field, enter the appropriate time units, then touch **Enter**.
14. In the Configuration screen, touch OK to accept the instrument configuration. The QuantStudio™ 3D Digital PCR Instrument is ready to use when the touchscreen displays the Start Run screen.

15. Open the QuantStudio™ 3D Digital PCR Chip Loader package and place the loader on the surface where you will load chips. Attach the power cord to the chip loader and connect it to an outlet.

**IMPORTANT!** Do not power on the chip loader until you are ready to use it.

**IMPORTANT!** Do not install the chip loader in an area that may damage the enclosure.

**IMPORTANT!** When loading chips, the chip loader must be placed on a level surface.

The instrument is now ready to use.

**Install the ProFlex™ 2x Flat PCR System**

This section includes the essential procedures for preparing the ProFlex™ 2x Flat PCR System for use. For complete instructions, see the ProFlex™ PCR System User Guide (Pub. no. MAN0007697).

**Note:** For information on preparing the Dual Flat Block GeneAmp™ PCR System 9700, see “Install the GeneAmp™ PCR System 9700” on page 78.

1. Unpack and place the ProFlex™ PCR System Base Module:
   a. Open the package containing the Base Module.

   b. Remove the packing crate from the package, and verify that it contains all of the parts listed on the shipping manifest.

   If you have not received one or more of the parts, contact customer support for replacement (see “Customer and technical support” on page 127).
Appendix A Install the QuantStudio™ 3D Digital PCR System

Install the ProFlex™ 2x Flat PCR System

2. Prepare the workspace:
   a. Clear a space to the right or left of the ProFlex™ PCR System, then place a drop cloth or other soft material (*not supplied*) over the area to provide padding for and to protect the side of the instrument while installing the tilt base risers.
   b. Unpack the Tilt Base Kit packages and place the contents aside.

3. Roll the ProFlex™ PCR System onto the side protected by a drop cloth or other soft material (*not supplied*).

4. Use two cable ties to attach a riser to the front foot of the instrument:
   a. Fit the riser into the front foot of the instrument.
b. While holding the riser in place with one hand, insert the thin end of the cable tie through the opening at the base of the foot. When the end is visible on the other side of the foot, draw the cable tie through and connect the ends to form a loop.

c. Confirm that the riser is firmly seated within the instrument foot, pivot the ratchet box (wide end of the cable tie) so that it is positioned in front of or behind the foot, then pull tight the cable tie.

d. Using the second cable tie, repeat steps a-c to secure the riser at the other end of the foot.

5. Use two cable ties to attach a riser to the rear foot of the instrument:
   a. Prepare the cable tie by bending the thin end in a 45° curve as shown below.

   **IMPORTANT!** Make sure to bend the ends of the cable ties that you install to the rear foot. The instrument shell is positioned very close to the foot at that location, which limits access to the opening at the base. The bends in the ties will aid in their placement.

   b. Fit the riser into the rear foot of the instrument.

   c. While holding the riser in place with one hand, insert the curved end of a cable tie between the foot and the instrument shell, moving the end from side to side until you find the opening at the base of the foot. When the end is visible on the other side of the foot, draw the cable tie through and connect the ends to form a loop.

   d. Confirm that the riser is firmly seated within the instrument foot, pivot the ratchet box (wide end of the cable tie) so that it is positioned in front of or behind the foot, then pull tight the cable tie.
e. Using the second cable tie, repeat steps a-d to secure the riser at the other end of the foot.

6. Using scissors, remove the excess material from each cable tie.

7. Carefully roll the instrument back onto its feet.
8. Unpack and install the sample block module:
   a. Open the package containing the sample block module and inspect it for damage caused during transportation.
      If the module is damaged, note the location and appearance of the damage, then contact customer support for assistance.
   b. Pull the lever on the rear panel of the ProFlex™ PCR System Base Module away from the unit to its maximum extension.
   c. Place the sample block module onto the Base Module so that the latching mechanism aligns with the base, then push the lever back into the instrument to secure it.
      **IMPORTANT!** After the sample block is installed, you must completely insert the lever into the instrument to ensure that the module is locked into place. If not, the base module may fail to detect the sample block module and generate an error when powered on for the first time.
   d. Use compressed air to remove any particles from the sample blocks that may have collected on them during transportation.
   e. Close the heated cover.

9. Lift the front end of the instrument, then slide the Tilt Base underneath the front foot of the instrument.
   **IMPORTANT!** Before removing your hands from the instrument, confirm that the front foot is securely seated within the Tilt Base as shown below.
10. Set up the ProFlex™ PCR System:
   a. Open the package containing the Chip Adapters and install them.
      
      **Note:** Each Chip Adapter includes a set of four alignment pegs that fit into the holes of a flat sample block. The Chip Adapter can fit onto either side of the sample block (right or left).

   ![Diagram of Chip Adapter installation](image)

   b. Connect the power cord, power on the ProFlex™ PCR System, then wait for it to start (about 45 seconds). Follow the onscreen instructions to complete the installation.
      
      The ProFlex™ PCR System is ready to use when the Main Menu displays.

   ![Main Menu of ProFlex System](image)

   **IMPORTANT!** If the instrument does not start, check the position of the sample block module. The instrument cannot be powered on if the module is seated incorrectly or if the lever is not completely closed. If the instrument does not start even after adjusting the sample block module, or if the screen contains any permanent patterns of lines or bars, contact technical support for assistance.

   c. Configure the ProFlex™ PCR System settings as described in the *ProFlex™ PCR System User Guide* (Pub. no. MAN007697).
11. For optimal results, create a new method from the existing 3D template supplied with the ProFlex™ PCR System and verify the pre-defined method for thermal cycling the chips:

**Table 3  ProFlex™ 2x Flat PCR System PCR Method**

<table>
<thead>
<tr>
<th>PCR Protocol</th>
<th>Cover Temp.</th>
<th>Reaction Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>96.0°C</td>
<td>70.0°C</td>
</tr>
<tr>
<td>Stage 2</td>
<td>60.0°C</td>
<td>1 nL</td>
</tr>
<tr>
<td>Stage 3</td>
<td>98.0°C</td>
<td>1 nL</td>
</tr>
<tr>
<td></td>
<td>60.0°C</td>
<td>0:02:00</td>
</tr>
<tr>
<td></td>
<td>10.0°C[1]</td>
<td>∞</td>
</tr>
<tr>
<td>1x (Hold)</td>
<td>1x (Hold)</td>
<td>1x (Hold)</td>
</tr>
</tbody>
</table>


**Note:** For information on opening templates and programming the thermal cycler, see the ProFlex™ PCR System User Guide (Pub. no. MAN0007697). If you cannot locate the 3D template on your ProFlex™ PCR System, you may need to upgrade the firmware (see “Prepare the thermal cycler” on page 36).

The installation of the ProFlex™ PCR System is complete and the thermal cycler is ready for use.

---

**Install the GeneAmp™ PCR System 9700**

This section includes the essential procedures for preparing the GeneAmp™ PCR System 9700 for use. For complete instructions, see the GeneAmp™ PCR System 9700 Base Module User Manual (Pub. no. 4303481) or the GeneAmp™ PCR System 9700 Dual Flat Block User Manual (Pub. no. 4307808).

**Note:** For information on preparing the ProFlex™ 2x Flat PCR System, see “Install the ProFlex™ 2x Flat PCR System” on page 72.

1. Unpack and place the GeneAmp™ PCR System 9700 Base Module:
   a. Open the package containing the Base Module.
b. Remove the packing crate from the package, and verify that it contains all of the parts listed on the shipping manifest. If you have not received one or more of the parts, contact customer support for replacement (see “Customer and technical support” on page 127).

c. Remove the Base Module from the package and set it on a clean level surface, then remove the protective cover.

![Image of QuantStudio™ 3D Instrument and GeneAmp™ PCR System 9700]

**IMPORTANT!** The GeneAmp™ PCR System 9700 must be installed on a level surface.

**Note:** If not located next to the GeneAmp™ PCR System 9700, the QuantStudio™ 3D Instrument requires only 15.2 cm (6 in) of clearance on either side of the instrument.

d. Inspect the GeneAmp™ PCR System 9700 Base Module for damage caused during transportation. If the instrument is damaged, note the location and appearance of the damage, then contact customer support for assistance.

2. Unpack and install the Dual Flat Block Module:
   a. Open the package containing the Dual Flat Block Module.
   b. Pull the lever out from the GeneAmp™ PCR System 9700 Base Module.
   c. Remove the Dual Flat Block Module from the package, remove the protective cover, place it onto the Base Module, then push the Dual Flat Block Module back to seat the electrical connections.
d. Push the lever into the Base Module to secure the Dual Flat Block Module.

e. Inspect the Dual Flat Block Module for damage caused during transportation.
   If the instrument is damaged, note the location and appearance of the damage, then contact customer support for assistance.

3. Set up the GeneAmp™ PCR System 9700:

   a. Open the package containing the QuantStudio™ 3D Tilt Base for Dual Flat Block GeneAmp™ PCR System 9700 and install it beneath the thermal cycler.

   ![Diagram of Base Module installation](https://example.com/diagram1.png)

   b. Open the packages containing the QuantStudio™ 3D Digital PCR Chip Adapter for Dual Flat Block GeneAmp™ PCR System 9700 and install them.

   **Note:** Each Chip Adapter includes a set of four alignment pegs that fit into the holes of a flat sample block. The Chip Adapter can fit onto either side of the sample block (right or left).

   ![Diagram of Chip Adapter installation](https://example.com/diagram2.png)
c. Connect the GeneAmp™ PCR System 9700 power cord, power on the thermal cycler, then wait for it to start (about 30 seconds). The cooling fan powers up and the start-up screens appear. The thermal cycler is ready to use when the Main Menu displays.

```
08:00 AM 4/25/13 25.0°C
GeneAmp® PCR System 9700
Version: 3.12
Name:tc001 User:<<pe>>
```

**IMPORTANT!** If the thermal cycler does not start, check the position of the Dual Flat Block Module. The instrument cannot be powered on if the module is seated incorrectly. If the thermal cycler does not start even after adjusting the Dual Flat Block Module, or if the screen contains any permanent patterns of lines or bars, contact technical support for assistance.

d. When the thermal cycler displays the main menu, confirm that the version number displayed on the screen is 3.12 or greater. If the version number is less than 3.12, contact technical support to upgrade the instrument firmware before continuing.

**IMPORTANT!** The GeneAmp™ PCR System 9700 must be running firmware version 3.12 or greater to thermal cycle QuantStudio™ 3D Digital PCR Chips.

```
08:00 AM 4/25/13 25.0°C
GeneAmp® PCR System 9700
Version: 3.12
Name:tc001 User:<<pe>>
```

4. From the Main menu, press **Util** (F4).

```
08:00 AM 4/25/13 25.0°C
GeneAmp® PCR System 9700
Version: 3.12
Name:tc001 User:<<pe>>
```

5. From the Utilities screen, press **Config** (F3).

```
Utilities
Diag - Instrument diagnostics
TmCalc - Calculates melting temp
Config - Instrument configuration
```

6. From the Instrument Configuration screen, set the instrument time:
   a. Use the Circular Key Pad to select the **Time** field.
b. Press the 24 Hr (F2) or PM (AM) (F3) soft keys until the format you want for the current time displays in the Time field.

c. Use the numeric keys to type in the hours followed by minutes.

d. Press Accept (F1) when your entries are complete.

<table>
<thead>
<tr>
<th>Instrument Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time: 11:30 AM</td>
</tr>
<tr>
<td>Date: 01/25/00 M/D/Y</td>
</tr>
<tr>
<td>Run Time Printer: Off</td>
</tr>
<tr>
<td>Run Time Beep: Off</td>
</tr>
</tbody>
</table>

Note: CE clears an entry.

7. From the Configuration screen, set the instrument date:
   a. Use the circular key to select the Date field.

   b. Press the D/M/Y or Y/M/D soft keys until the format you want for the current date displays in the Date field.

   c. Use the numeric keys to enter the values into the Day, Month, and Year fields.

8. From the Main menu, create a user:
   a. From the Main menu, press User (F5).

      The Select User Name screen displays a list of names of all users who have been added to the instrument displays in a 4 x 5 matrix.

      | Run | Create | Edit | Util | User |
      |-----|--------|------|-----|------|
      | F1  | F2     | F3   | F4  | F5   |

   b. Press New (F2) to add a new name to the list.
c. In the User Name field, enter an alphanumeric name up to six characters in length, then press Accept (F1) to accept a name.

The name you add or the name you select from a list of existing user names becomes the current user name. All new methods that you create are stored by default under the current user name.

d. Configure the Security Code screen according to your needs.

If you... Then...
do not want to protect your methods press Accept (F1) again.
want to protect your methods see the GeneAmp™ PCR System 9700 Base Module User Manual (Pub. no. 4303481) for instructions on securing your methods.
want to return to the Main menu without adding the new user name press Cancel (F5).

9. Program the GeneAmp™ PCR System 9700 with the method for thermal cycling chips:

Table 4 GeneAmp™ PCR System 9700 PCR Method

<table>
<thead>
<tr>
<th>PCR Protocol</th>
<th>Run Speed</th>
<th>Reaction Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1 96.0°C 60.0°C 98.0°C 60.0°C 10.0°C [1]</td>
<td>Standard</td>
<td>20 μL</td>
</tr>
<tr>
<td>10:00 2:00 0:30 2:00 99:59 1x (Hold) 39x (Cycles) 1x (Hold)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For information on programming the GeneAmp™ PCR System 9700, see the *GeneAmp™ PCR System 9700 Base Module User Manual* (Pub. no. 4303481).

The installation of the GeneAmp™ PCR System 9700 is complete and the components are ready for use.
Component dimensions and weights

Ensure that the installation site bench space can accommodate the system component dimensions and weight.

Table 5  Uncrated dimensions and weights

<table>
<thead>
<tr>
<th>Component</th>
<th>Height</th>
<th>Length (depth)</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuantStudio™ 3D Digital PCR Instrument</td>
<td>21 cm (8.3 in)</td>
<td>23.3 cm (9.2 in)</td>
<td>13.5 cm (5.3 in)</td>
<td>2.4 kg (5.3 lbs)</td>
</tr>
<tr>
<td>QuantStudio™ 3D Digital PCR Chip Loader</td>
<td>11 cm (4.3 in)</td>
<td>27 cm (10.6 in)(^1)</td>
<td>14 cm (5.5 in)</td>
<td>3.0 kg (6.1 lbs)</td>
</tr>
<tr>
<td>ProFlex™ 2x Flat PCR System (assembled)</td>
<td>27.2 cm (10.7 in)</td>
<td>56.5 cm (22 in)</td>
<td>33.0 cm (13 in)</td>
<td>19.6 kg (43.2 lbs)</td>
</tr>
<tr>
<td>Dual Flat Block GeneAmp™ PCR System 9700 (assembled)</td>
<td>26.0 cm (10.0 in)</td>
<td>41.0 cm (16.0 in)</td>
<td>28.0 cm (11.0 in)</td>
<td>11.8 kg (26.0 lbs)</td>
</tr>
</tbody>
</table>

\(^1\) Length increases to 38 cm (14.9 in) when open.
QuantStudio™ 3D Digital PCR Instrument layout and connections

The QuantStudio™ 3D Digital PCR Instrument and the ProFlex™ 2x Flat PCR System (or Dual Flat Block GeneAmp™ PCR System 9700) can be placed on separate benches or collocated as shown in the following figure. If you place the units adjacent to one another, provide at least 20 cm (8 inches) clearance between them to allow for heat dissipation.

Instrument clearances

The instruments require the following additional clearances:

<table>
<thead>
<tr>
<th>Component</th>
<th>Top</th>
<th>Front</th>
<th>Sides</th>
<th>Back</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuantStudio™ 3D Digital PCR Instrument</td>
<td>30.48 cm</td>
<td>30.48 cm</td>
<td>15.2 cm</td>
<td>15.2 cm</td>
</tr>
<tr>
<td>QuantStudio™ 3D Digital PCR Chip Loader</td>
<td>25.4 cm</td>
<td>15.2 cm</td>
<td>15.2 cm</td>
<td>25.4 cm</td>
</tr>
<tr>
<td>ProFlex™ 2x Flat PCR System</td>
<td>15.5 cm</td>
<td>—</td>
<td>—</td>
<td>23.0 cm</td>
</tr>
<tr>
<td>Dual Flat Block GeneAmp™ PCR System 9700</td>
<td>20.38 cm</td>
<td>—</td>
<td>20.38 cm</td>
<td>20.38 cm</td>
</tr>
</tbody>
</table>

[1] Ensures adequate airflow and cooling.
Electrical specifications

**WARNING!** For safety, the power outlet used for powering the instrument must be accessible at all times. In case of emergency, you must be able to immediately disconnect the main power supply to all the equipment. Allow adequate space between the wall and the equipment so that the power cords can be disconnected in case of emergency.

**IMPORTANT!** Use only the approved power supply provided by Thermo Fisher Scientific to power the QuantStudio™ 3D Digital PCR Chip Loader.

- Electric receptacle is required
- Mains AC line voltage tolerances must be up to ±10% percent of nominal voltage

**Note:** Place the instrument power receptacle on an electrical circuit that is not shared with electrically noisy devices or devices that can cause power surges, such as refrigeration units.

The following table provides electrical specifications for the instrument and associated devices. For all indicated input voltages, a 15A circuit is required.

<table>
<thead>
<tr>
<th>Device</th>
<th>Rated voltage</th>
<th>Rated frequency</th>
<th>Rated current</th>
<th>Rated power</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuantStudio™ 3D Digital PCR Instrument</td>
<td>100–240 VAC(^1)</td>
<td>50/60 Hz</td>
<td>150 mA</td>
<td>10 VA</td>
</tr>
<tr>
<td>QuantStudio™ 3D Digital PCR Chip Loader</td>
<td>12 VDC</td>
<td>–</td>
<td>–</td>
<td>2.5 A max</td>
</tr>
<tr>
<td>ProFlex™ 2x Flat PCR System</td>
<td></td>
<td></td>
<td></td>
<td>[2]</td>
</tr>
<tr>
<td>Dual Flat Block GeneAmp™ PCR System 9700</td>
<td></td>
<td></td>
<td></td>
<td>[3]</td>
</tr>
</tbody>
</table>

\(^1\) If the supplied power fluctuates beyond the rated voltage, a power line regulator may be required. High or low voltages can adversely affect the electronic components of the instrument.

\(^2\) See the ProFlex™ PCR System User Guide (Pub. no. MAN0007697) for the ProFlex™ 2x Flat PCR System electrical requirements.

\(^3\) See the GeneAmp™ PCR System 9700 Base Module User Manual (Pub. no. 4303481) for the GeneAmp™ PCR System 9700 electrical requirements.
Environmental requirements

Ensure that the installation room is maintained under correct environmental conditions.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Acceptable Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation site</td>
<td>Indoor use only</td>
</tr>
<tr>
<td>Humidity</td>
<td>Recommended range: 30% to 60% (noncondensing)</td>
</tr>
<tr>
<td>Temperature</td>
<td>Recommended range: 18°C to 22°C</td>
</tr>
<tr>
<td>Thermal output</td>
<td>During operation the net thermal output, based on the actual current draw of the QuantStudio™ 3D Instrument, is expected to be approximately 12 W (41 BTU/hr).</td>
</tr>
<tr>
<td>Vibration</td>
<td>Ensure the instrument is not adjacent to strong vibration sources, such as a centrifuge, pump, or compressor. Excessive vibration will affect instrument performance.</td>
</tr>
<tr>
<td>Pollution</td>
<td>The instrument has a Pollution Degree rating of II. The instrument may only be installed in an environment that has nonconductive pollutants such as dust particles or wood chips. Typical environments with a Pollution Degree II rating are laboratories and sales and commercial areas. The noise output of the instrument is 0 dB at idle.</td>
</tr>
<tr>
<td>Other conditions</td>
<td>Ensure the room is away from any vents that could expel particulate material on the system components. Avoid placing the instrument, computer, and UPS unit adjacent to heaters, cooling ducts, or in direct sunlight.</td>
</tr>
</tbody>
</table>

Note: See the ProFlex™ PCR System User Guide (Pub. no. MAN0007697) for the ProFlex™ 2x Flat PCR System environmental requirements. See the GeneAmp™ PCR System 9700 Base Module User Manual (Pub. no. 4303481) for the GeneAmp™ PCR System 9700 environmental requirements.
Network requirements

The QuantStudio™ 3D Digital PCR Instrument supports IPv4 TCP/IP communication and provides two methods for integrating the device into a local area network (LAN, also see “Materials required” on page 101):

- The fast Ethernet adapter (10/100 Mbps) with a RJ45-type connector on the rear panel of the instrument allows you to connect the device directly to a standard network port using a standard Category 6 Ethernet cable of the required length.
- An optional QuantStudio™ 3D Extended Arm WiFi Adapter (Catalog no. A28598) connected to the instrument enables a connection to compatible wireless hotspots.

The QuantStudio™ 3D Digital PCR Instrument requires the following if connected to a network:

- The room where the instrument will be deployed must contain at least one active network jack.
- If the instrument will be located more than 10 feet from the network jack, you must provide a shielded Category 6 Ethernet cable of sufficient length.
- If dynamic network configuration is not available, a static IP address must be reserved for the instrument.
- The configured DNS server must resolve internet domain names (such as "apps.lifetechnologies.com/" and "pool.ntp.org"). The names of any local file servers used as data destinations must also be available through DNS, or optionally WINS.
- If the instrument will transfer experiment (.eds) files directly to the QuantStudio™ 3D AnalysisSuite™ Software, then the instrument must have outbound Internet access through port 443/HTTPS to apps.lifetechnologies.com/quantstudio3d/.
- If the instrument will use Network Time Protocol (NTP) for date/time synchronization, the instrument must have outbound Internet access through port 123/UDP to the server pool at pool.ntp.org.
- If the instrument will transfer experiment (.eds) files to a Windows®-based or SAMBA file server, network credentials must be provided for authentication.

In addition to the requirements above, if the QuantStudio™ 3D Instrument will be connected to a wireless network, the access point must support:

- IEEE 802.11b/g/n wireless standards
- WEP, WEP-Enterprise, WPA- Personal, or WPA2-Personal security
Cleaning the chip tray and sample block

If a chip leaks during thermal cycling or during a run, perform the following procedure to eliminate any residual contaminants from the QuantStudio™ 3D Instrument chip tray or the thermal cycler.

Materials required

- Cotton or nylon swabs and lint-free cloths
- Deionized water
- Isopropanol
- Pipette (100-μL) with pipette tips
- Powder-free gloves
- Safety glasses
Clean the chip tray or sample block

**CAUTION! PHYSICAL INJURY HAZARD.** Do not remove the covers to the QuantStudio™ 3D Instrument or thermal cycler. There are no components inside the instruments that you can safely service yourself. If you suspect a problem, contact technical support (see “Customer and technical support” on page 127).

**CAUTION! PHYSICAL INJURY HAZARD.** During instrument operation, the sample block can be heated to 100°C. Before performing the following procedure, be sure to wait until the sample block reaches room temperature.

**CAUTION!** Before using a recommended decontamination method other than that listed here, contact technical support to confirm that the proposed method will not damage the equipment.

**IMPORTANT!** Wear powder-free gloves when you perform this procedure.

1. Power off and unplug the QuantStudio™ 3D Instrument or thermal cycler.

2. Open the QuantStudio™ 3D Instrument chip tray or open the thermal cycler heated cover to expose the sample block.

3. If you are cleaning the thermal cycler, remove the Chip Adapters and QuantStudio™ Thermal Pad from the sample block.

4. If the contamination remains, clean the chip tray or sample block using isopropanol:
   - Pipet a small volume of 10% isopropanol solution onto surface that contacts the consumable, then use a cotton swab to scrub the surface.
   - Pipet a small volume of deionized water onto surface, then use a cotton swab to scrub the surface.
   - Use a lint-free cloth to absorb the excess deionized water.

**IMPORTANT!** Always use deionized water to rinse after cleaning with isopropanol solution.

5. Close the heated cover or chip tray, then plug in and power on the QuantStudio™ 3D Instrument or thermal cycler.
Configure the instrument settings

After you install the QuantStudio™ 3D Digital PCR Instrument, you can configure the instrument settings for your region as explained below.

Note: The serial number of the QuantStudio™ 3D Instrument is the default instrument name. We recommend that you name the QuantStudio™ 3D Instrument uniquely. While not critical to network function, unique instrument names can aid with sample tracking and instrument troubleshooting. The QuantStudio™ 3D Instrument does not test the uniqueness of the instrument name when it is set.

1. From the Main Menu of the touchscreen, touch >, then touch Instrument Settings.

2. In the Instrument Settings menu, touch Instrument Name.

3. In the Instrument Name screen, touch the Instrument Name field.

4. In the Edit Instrument Name screen, enter up to a 16-character name for the instrument, then touch Enter.

IMPORTANT! The instrument name is an alphanumeric string used to identify the QuantStudio™ 3D Instrument on the network. The instrument name:

- Can be up to 16 characters long.
- Must consist of alphabetic and numeric characters.
- Can contain hyphens, but not as the first or last characters in the name.
- Cannot include spaces or special characters ( ; : " < > * + = \ | ? , ).

5. Touch OK when done to save the setting, then touch > to return to the Main Menu.
Set the date and time

Use this procedure to manually configure the time zone, date, and time settings for your instrument.

**Note:** If connected to a network, the QuantStudio™ 3D Instrument will automatically synchronize the date and time settings via Network Time Protocol (NTP). However, you will still need to manually set the instrument time zone.

1. From the Main Menu of the touchscreen, touch \( \square \), then touch **Instrument Settings**.
2. In the Instrument Settings screen, touch **Date/Time**.
3. Set the time zone, date, and time:
   a. Touch the **Time Zone** field, then select the correct continent and region from the lists.
   b. Touch the **Date** field, enter the current date, then touch **Enter**.
   c. Touch the **Time** field, enter the appropriate time units, then touch **Enter**.
4. Touch **OK** when done to save the setting.

**Check the instrument firmware**

Imaging and analysis of the QuantStudio™ 3D Digital PCR Chip v2 requires firmware version 3.0 or later on the QuantStudio™ 3D Digital PCR Instrument. To check the firmware version:

1. On the instrument touchscreen Main Menu, touch \( \square \).
2. In the Settings Menu, touch **Maintenance & Service**.
3. In the Maintenance & Service screen, touch Software Update. The firmware version is displayed on the screen after Embedded SW Ver.

![Software Upgrade](image)

4. If the version is <3.0, update the firmware as follows.

You can download QuantStudio™ 3D Digital PCR Instrument firmware updates directly from the service section of thermofisher.com/techresources. After obtaining a firmware update, transfer the update to the instrument using a USB drive.

1. Download the firmware update:
   a. Go to thermofisher.com/techresources.
   b. Go to Instrument Management (you will need to log in if not already logged in to our website) and find the link to Software, Patches & Updates on the left side of the Instrument Management dashboard.
   c. In the Software Downloads page, select QuantStudio™ 3D Digital PCR Software from the Digital PCR menu.
   d. In the product page for your instrument, click on the Download QuantStudio™ 3D Digital PCR Software link to download the instrument firmware and save it on a USB drive.
   e. On the same page, click on User Instructions to download and review the release notes for the update.

2. Confirm that the instrument touchscreen is displaying the Main Menu, then plug the drive into the USB port.

**IMPORTANT!** The instrument must display the Main Menu when you insert the USB drive. If not, the update may fail.

![USB Drive](image)

3. From the Main Menu of the touchscreen, touch ![Maintenance & Service](image), then touch Maintenance & Service.

4. In the Maintenance & Service screen, touch Software Update then wait while the instrument scans the USB drive for the firmware update.
5. In the Software Upgrade screen, touch **OK** to proceed with the update.

![Software Upgrade Screen]

**IMPORTANT!** Do not remove the USB drive from the instrument until after the update is complete.

6. After the upgrade is complete and the instrument restarts, re-calibrate the touchscreen (if prompted), then re-check the firmware version to confirm the success of the update.

**Returning your instrument for service**

Before returning your QuantStudio™ 3D Digital PCR Instrument for service:

- Transfer any experiment (.eds) files from the instrument as explained in “Transfer the results” on page 54. This practice ensures that you will not lose data when the instrument is serviced.
- Confirm that the instrument is unloaded before you power off and pack the instrument. If the instrument is moved while loaded, the chip inside may become dislodged from the chip tray and obstruct the chip tray mechanism.

To return your instrument for service:

1. Contact your local customer care center or technical support group (see “Customer and technical support” on page 127) to obtain a copy of the Certificate of Instrument Decontamination, a service notification, a service call number, and packaging (if required).

2. Decontaminate the instrument.

**IMPORTANT!** If the chip tray becomes contaminated with radioactivity, use a commercially available decontaminant to remove the contamination. If the tray cannot be decontaminated, the instrument cannot be returned to Thermo Fisher Scientific for service.


4. Fax the Certificate of Instrument Decontamination to the customer care center.
5. Pack the instrument in the provided packaging, without any accessories or power cords. Include a hard copy of the Certificate of Instrument Decontamination in the box.

   **Note:** Repairs for instruments without the Certificate of Instrument Decontamination are delayed.

6. Affix the provided postage to the box, then ship the instrument to the designated facility.

   The repair process requires 2 to 3 weeks.

### Replace the instrument fuses

If the fuses of your QuantStudio™ 3D Digital PCR Instrument fail, perform the following procedure to replace them.

**Materials required**
- Fuses, 1.6A, Time-Lag T, 250VAC, 5 × 20-mm (2)
- Safety glasses
- Powder-free gloves
- Screwdriver, flathead

**Replace the fuses**

> **CAUTION!** **FIRE HAZARD.** For continued protection against the risk of fire, replace fuses only with listed and certified fuses of the same type and rating as those currently in the QuantStudio™ 3D Instrument.

1. Power off, then unplug the QuantStudio™ 3D Digital PCR Instrument.

2. Using a flat-head screwdriver, pry open the fuse door, and remove the fuse holder.
3. Remove each fuse from its fuse holder and inspect it for damage. Carbon typically coats the inside of failed fuses.

4. Replace each failed fuse with a 1.6A, Time-Lag T, 250VAC, 5 × 20-mm Fuse.
   **Note:** The voltage and amperage ratings are on the fuse holder.

5. Install the fuse holder.

6. Plug in, then power on the QuantStudio™ 3D Instrument. The installation is successful if the instrument powers on.
   **Note:** Fuse failure can result from fluctuations in the supplied power to the QuantStudio™ 3D Instrument. To prevent further failures, consider installing an electrical protective device, such as a UPS or surge protector.

---

**Calibrate the touchscreen**

Calibrate the instrument touchscreen periodically as part of the routine maintenance of your instrument, if you observe a decrease in screen responsiveness over time, or if prompted after updating the instrument firmware.

1. From the Main Menu of the touchscreen, touch [ three dots ], then touch **Maintenance & Service**.

2. In the Maintenance & Service screen, touch **Screen Calibration**.

3. Touch each crosshair as shown in the sequence of calibration utility screens.

4. At the end of the calibration sequence, touch **OK** to save the new touchscreen calibration settings and restart the instrument.
View the instrument log

You can use the QuantStudio™ 3D Digital PCR Instrument touchscreen to view and export a log that summarizes the past 6 months of instrument activity. For each event, the log provides a description of the activity and the date/time when it occurred.

Note: The information conveyed in the instrument log is used primarily by technical support as a resource for troubleshooting instrument errors. If the QuantStudio™ 3D Instrument encounters an error during operation, the log is written to the experiment (.eds) file, which can be exported and sent to technical support (see “Customer and technical support” on page 127). If the instrument does not generate a file, then you can export the instrument log for distribution as explained below.

1. From the Main Menu of the touchscreen, touch ＋, then touch Maintenance & Service.
2. In the Maintenance & Service screen, touch View Log.
3. In the Instrument Log screen, review the records of interest.
4. (Optional) Export the system log to a USB drive:
   a. Plug the drive into the USB port on the front of the instrument.
   b. In the Instrument Log screen, touch Export, then wait for the instrument to export the log to a text file on the drive.
5. When you are finished, touch Ｘ, then touch Ｎ to return to the Main Menu.
Networking overview

After installing the QuantStudio™ 3D Digital PCR Instrument and the QuantStudio™ 3D AnalysisSuite™ Software, you can connect the instrument to a local area network to enhance its functionality. When connected to a network, the instrument can upload data directly to the QuantStudio™ 3D AnalysisSuite™ Cloud Software or to a Windows®-based or SAMBA file server, for later import by the AnalysisSuite™ Software.

Note: The instrument supports a wired network connection without any additional hardware other than what is shipped with the instrument. The instrument can be configured for wireless networking through the installation of a wireless adapter, which is sold separately (see “Materials required” on page 101).

About the network port and wireless adapter

The QuantStudio™ 3D Digital PCR Instrument is designed to integrate into a standard Local Area Network (LAN), both wired and wireless. The instrument features a Gigabit Ethernet port that provides direct connection to a network via a shielded cat 6 Ethernet cable, or wireless communication via the QuantStudio™ 3D Extended Arm WiFi Adapter.

The instrument supports the following networking technologies and standards:

- Internet and local host name lookups via standard Domain Name Service (DNS).
- Local server lookups via Windows Name Service (WINS) (optional).
- Automatic configuration of IP, DNS, and WINS settings via Dynamic Host Configuration Protocol (DHCP), or manual configuration via the instrument touchscreen.
- Automatic data transfer to the QuantStudio™ 3D AnalysisSuite™ Cloud Software using the Hypertext Transfer Protocol over a Secure Socket Layer (HTTPS), or data export to a local Windows®-based or SAMBA file server over the Server Message Block (SMB) protocol.
- Date and time synchronization via Network Time Protocol (NTP).
The QuantStudio™ 3D Extended Arm WiFi Adapter sold for use with the instrument can be installed to an internal USB port behind the rear panel to enable wireless network connectivity. See the product documentation accompanying the adaptor for the network requirements, specifications, and product details.

- We recommend that you consult a network administrator before connecting the QuantStudio™ 3D Instrument to your laboratory network.
- We recommend that you name the QuantStudio™ 3D Instrument uniquely. While not critical to network function, unique instrument names can aid with sample tracking and instrument troubleshooting.

**Note:** The serial number of the QuantStudio™ 3D Instrument is the default instrument name. The QuantStudio™ 3D Instrument does not test the uniqueness of the instrument name when it is set.
- Name QuantStudio™ 3D Instruments using numbers and letters. The instrument name can include hyphens, but not as the first or last character.

## Connect the instrument to the network

### Network setup workflow

**Start**

- If dynamic network configuration via DHCP is not available, or if you are uncertain, collect the required network information.

- Connect the QuantStudio™ 3D Instrument to the network and power on the instrument.

- If dynamic network configuration is not available, configure the instrument TCP/IP settings for static IP operation.

- Create the network data destination[s] to which the instrument will transfer results.

- Test the network connection by imaging an empty chip and confirming that the resulting experiment [.eds] file appears at the specified data destination.

**Finish**

**IMPORTANT!** The QuantStudio™ 3D Instrument is factory-configured for DHCP operation (automatic addressing); network configuration is necessary only if your network does not support dynamic configuration.
Materials required

<table>
<thead>
<tr>
<th>Connection</th>
<th>Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired</td>
<td>CAT6 Ethernet cable of sufficient length with RJ45 connectors (for a 1000Mbit/s network connection or a CAT5 for a 100Mbit/s connection)</td>
</tr>
<tr>
<td>Wireless</td>
<td>QuantStudio™ 3D Extended Arm WiFi Adapter [Catalog no. A28598]</td>
</tr>
</tbody>
</table>

Required network information

Before beginning the installation, collect from a network administrator your network policy for obtaining IP addresses (DHCP or static IP).

If your network requires a static IP address assignment, also obtain the:

- Static IP address for the QuantStudio™ 3D Instrument
- Subnet mask (if applicable)
- Gateway address (if applicable)
- Internet domain name
- Domain Name Server address(es)
- Windows® domain (if applicable)
- WINS server address(es) (if applicable)

If connecting your instrument to a wireless network, obtain the following information for the local wireless hotspot:

- Wireless local area hotspot name
- Security policy requirement for the wireless hotspot (WPA, WEP, or WPA2)
- Network credentials for the wireless hotspot (password and user account if necessary)
1. Prepare the physical connection to the network:

<table>
<thead>
<tr>
<th>Connection</th>
<th>Action</th>
</tr>
</thead>
</table>
2. Connect one end of a standard category-6 Ethernet cable to the RJ-45 port on the back panel of the instrument and the other end to an open network port. |
| Wireless   | 1. If required for network setup, record the MAC address of the QuantStudio™ 3D Extended Arm WiFi Adapter, which is located on the underside of the adapter.  
3. Turn the QuantStudio™ 3D Instrument over, then use your fingers to carefully pry open the rear panel.  
   **IMPORTANT!** The rear panel is secured to the instrument by three pegs that require significant force to decouple. If necessary, insert a flathead screwdriver into the slot at the base of the panel to pry it from the instrument chassis.  
4. Turn the instrument over, then uncap the WiFi Adapter and insert it into the USB port inside the instrument. Firmly push on the adapter to ensure that it is plugged in completely. The internal USB port is accessed through a small opening in the instrument chassis.  
5. Reattach the rear panel to the instrument chassis, then plug in and power on the QuantStudio™ 3D Instrument. |

2. From the Main Menu of the touchscreen, touch 📅, then touch Instrument Settings.
3. Choose the appropriate option:

<table>
<thead>
<tr>
<th>If connecting your instrument to a...</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wired network that supports DHCP</td>
<td>Network setup is complete.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: The QuantStudio™ 3D Digital PCR</td>
</tr>
<tr>
<td></td>
<td>Instrument is pre-configured for DHCP</td>
</tr>
<tr>
<td></td>
<td>operation and automatically joins the</td>
</tr>
<tr>
<td></td>
<td>network when connected.</td>
</tr>
<tr>
<td>Wireless network</td>
<td>Go to step 4.</td>
</tr>
<tr>
<td>Wired network with specific requirements (such as</td>
<td></td>
</tr>
<tr>
<td>static IP operation)</td>
<td></td>
</tr>
</tbody>
</table>

4. In the Instrument Settings screen, touch **Network Setup**, then touch **Edit** in the network setup screen.

5. (Wireless connection only) If you are connecting your instrument to a wireless network:
   a. In the Network Setup screen, touch **Change Connection Type**.
   b. In the Choose Connection Type screen, touch **Wireless**.
   c. In the Available Wireless Network screen, touch the desired wireless hotspot.

   **Note**: The signal strength of a wireless hotspot is indicated by the number of bars present in the wireless icon (_wifi signal strength). The presence of a lock icon (🔒) indicates that the hotspot is secure (WPA, WEP, or WPA2).
If your selected wireless hotspot is secure, enter the required authentication information (user name/password), then touch OK.

If connecting your instrument to a network that supports DHCP, network setup is complete. Otherwise, go to the next step to configure the TCP/IP settings for the instrument.

6. Set the internet protocol (TCP/IP) properties for the QuantStudio™ 3D Instrument:
   a. In the Network Setup screen, touch **Edit Settings**.
   b. In the Network Setup settings, touch the **IP Configuration** field, touch the setting appropriate for your network (Static IP or DHCP), then touch **OK**.
      - **DHCP** – Select to allow your network DHCP server to automatically assign an IP address to the instrument.
      - **Static IP** – Select if you have a static IP address to assign to the instrument.
c. If you elected to assign a static IP to the instrument, touch the following fields and enter the:

- **IP Address** – Enter the static IP address for the instrument.
- **Netmask** – Enter a subnet mask for the network if applicable.
- **Gateway** – Enter a default gateway for the network if applicable.

**Note:** For each setting, touch the associated field, then enter the setting using the keypad and touch **Enter** to accept the value.

![Network Setup](image)


d. Touch ✅, then configure the domain name service (DNS) settings:

- **DNS Domain** – Enter the domain name of the DNS server that you want the instrument to use.
- **DNS Server** – Enter the IP addresses for the primary (top) and secondary (bottom) DNS servers.

**IMPORTANT!** DNS settings are required if you:

- Specify the QuantStudio™ 3D AnalysisSuite™ Cloud Software as a data destination.
- Want to use Network Time Protocol (NTP) for instrument date/time synchronization.

![Network Setup](image)
e. Touch ✅, then configure the Windows Internet Naming Service (WINS) settings:

- **Windows Domain** – Enter the domain name of the WINS server.
- **WINS Server** – Enter the IP addresses for the primary (top) and secondary (bottom) WINS servers.

**IMPORTANT!** WINS may be required if you specify a file server as a data destination.

**Note:** During operation, the instrument attempts to resolve WINS names to IP addresses using the server specified in the top-most field. If unavailable, the instrument uses the server specified in the bottom-most field.

f. When you are finished configuring your network settings, touch **OK**.

The touchscreen displays "Network Complete" when the instrument successfully connects to the network.
7. In the Network Complete screen, touch **OK**, then touch 🔄 to return to the Main Menu.

After the instrument has successfully connected to the network, the Network Setup screen displays the details of the network connection.

![Wired - Connected](image)

**Note:** If your wireless hotspot performs MAC filtering, you can obtain the Media Access Control (MAC) address of the QuantStudio™ 3D Instrument on the label of the WiFi Adapter that you installed in step 1.

---

Create a network destination to receive run data

The following procedure allows you to create network data destinations to receive experiment (.eds) files generated by the QuantStudio™ 3D Instrument. You can create data destinations for the QuantStudio™ 3D AnalysisSuite™ Cloud Software for direct upload, or for local Windows®-based or SAMBA file servers for later import. You can create an unlimited number of destinations and select from them prior to each run.

1. From the Main Menu of the touchscreen, touch 🔄.

2. In the Settings menu, touch **Data Destinations**.
3. In the Edit Destinations screen, touch **Add** to add a data destination.

   **Note:** To edit an existing destination, touch the name of the destination.

   ![Data Destinations](image)

4. In the Choose Destination Type screen, touch the desired network destination:
   - **Cloud** – Touch to specify a QuantStudio™ 3D AnalysisSuite™ Cloud Software data destination.
   - **LAN** – Touch to specify a network file server data destination.

   ![Choose Destination Type](image)

5. Touch each field, enter the appropriate data for the destination, then touch **Save**.
   - Cloud data destination fields:
     - **Target Name** – Enter a name to identify the cloud data destination.
       - **Note:** The target name appears within the Destination Selection and Export screens.
     - **User Name** – Enter the user name that the instrument should use when authenticating to the AnalysisSuite™ Cloud Software.
     - **Password** – Enter the password that the instrument should use when authenticating to the AnalysisSuite™ Cloud Software.

   ![Link To Cloud Destination](image)
LAN data destination fields:

- **Target Name** – Enter a name to identify the LAN data destination.
  
  **Note:** The target name appears within the Destination Selection and Export screens.

- **Server** – Enter the path of the file server using the following syntax, where `smb:` and `path` are optional:
  
  - `smb://servername/share/path`
  - `\servername\share\path`

- **User Name** – Enter the user name that the instrument should use when authenticating to the file server.

- **Password** – Enter the password that the instrument should use when authenticating to the file server.

6. Repeat step 3 to step 5 to add additional data destinations as needed.

Upon saving the data destination, the QuantStudio™ 3D Instrument automatically attempts to connect to the specified location. The instrument saves the destination only if the connection is successful.

7. When you are finished adding data destinations, touch to return to the Main Menu.
Load chips manually

For instructions on loading chips using the QuantStudio™ 3D Digital PCR Chip Loader, see “Load the chips using the QuantStudio™ 3D Digital PCR Chip Loader” on page 25.

The following procedure describes how to load the QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip manually using a UV Stylus and UV-Curing Stylus Stand. It can be used as an alternative method for loading chips if the chip loader is unavailable.

This procedure assumes that you have prepared your PCR reactions as explained in “Prepare the dPCR reaction mix” on page 24. Before proceeding, see “Guidelines for loading and sealing chips” on page 20.

Guidelines for loading and sealing chips

To ensure proper processing and analysis of loaded chips, handle them according to the following guidelines:

- Always wear powder-free gloves when loading and sealing chips.

  IMPORTANT! Never handle chips or chip lids without gloves. Oils from your hands can contaminate the components and interfere with thermal cycling and imaging.

- Hold the chip and lid gently by their sides.
  - If you accidentally touch the chip surface, discard the chip.
  - If you accidentally touch the chip lid window, clean it using a laboratory wipe that has been sprayed with isopropanol, then dry by wiping in one direction using a clean low-lint wipe.

- Use a permanent pen or marker to label the back of each loaded chip for sample tracking.

- Load each chip within 2 hours after opening it.
• Load chips in alphanumeric order (according to the chip ID printed on the lid) to avoid data entry errors.
• Apply the chip lid and add Immersion Fluid immediately after loading each chip to avoid evaporation.
• Load and seal chips in batches of up to 24 chips (the maximum number that can be loaded onto one thermal cycler).
• If you do not intend to load an opened chip immediately, cover the chip using the aluminum plate included in the chip package to prevent contamination. If you plan to keep the opened chip for longer than a day, the chip must be stored with dessicant.
• v1 chips only: When not in use, store the Chip Sealant within its original protective package to prevent the sealant in the syringe tip from curing. The Chip Sealant can be stored with the syringe tip attached.
• Use all of the Immersion Fluid within 60 minutes of uncapping the syringe. Once a syringe is opened, you cannot reattach the cap for later use.
• Thermal cycle chips within 2 hours after loading them.

Materials required

The following materials are required to load and seal chips for use on the QuantStudio™ 3D Digital PCR System.
• Prepared digital PCR reactions (from the previous section)
• QuantStudio™ 3D Digital PCR Chip v2 or QuantStudio™ 3D Digital PCR Chip
• QuantStudio™ 3D Digital PCR Chip Lid v2 or QuantStudio™ 3D Digital PCR Chip Lid
• QuantStudio™ 3D Digital PCR Sample Loading Blades
• Immersion Fluid
• Immersion Fluid tip
• UV-Activated Chip Sealant Syringe
• UV-Curing Stylus for Chip Sealant
• UV-Curing Stylus Stand
• Isopropanol
• Gloves, powder-free, nitrile
• Heated block (capable of maintaining 40±1°C)
• Scissors
• Low-lint polyester wipes (clean-room grade)
• Microcentrifuge
• Pipettes and tips, P10 to P1000
• Vortex mixer
Prepare the Chip Sealant (v1 chip lids only)

Note: The QuantStudio™ 3D Digital PCR Chip Lid v2 does not require the use of sealant. If you are using this lid, skip these steps.

1. Remove the Chip Sealant syringe, plunger, and tip from the protective packaging.

   IMPORTANT! Do not discard the brown plastic bag provided. When not in use, store the Chip Sealant syringe inside the bag in a dark location, to protect it from sunlight.

2. Remove the protective caps from both ends of the syringe, twist and push the tip to lock it into place, then insert the plunger into the opposite end of the syringe.

3. Place the assembled syringe within its protective package and store it in a dark location until ready for use, and then proceed to the next steps.

   IMPORTANT! Confirm that the tip is locked firmly in place before proceeding.

Prepare the syringe containing the Immersion Fluid

1. Remove the Immersion Fluid syringe, plunger, and tip from the packaging.

2. Before uncapping the syringe, gently pull back the plunger 1-2 mm and release it to break any resistance that may have formed during storage.

3. Unscrew the cap from the syringe, then attach the syringe tip by pushing it into place.

   IMPORTANT! No twisting or screwing is required to attach the tip.
4. Carefully depress the plunger until Immersion Fluid flows from the tip of the assembled syringe. Place it on a clean surface and proceed to the next steps.

**IMPORTANT!** Confirm that the tip is locked firmly in place before proceeding.

**IMPORTANT!** Open only one syringe at a time. Use all of the Immersion Fluid within 60 minutes of uncapping the syringe. Once a syringe is opened, you cannot reattach the cap for later use.

![Syringe Diagram]

1. Immersion Fluid syringe
2. Cap (remove)
3. Syringe tip (push to attach)
4. Low-lint wipe

---

### Load and seal the chips manually

**WARNING!** *(Required for v1 chip lids only)* ULTRAVIOLET LIGHT HAZARD. Looking directly at a UV light source can cause serious eye damage. Never look directly at a UV light source and always prevent others from UV exposure. Follow the manufacturer’s recommendations for appropriate protective eyewear and clothing.

**IMPORTANT!** Wear powder-free gloves while preparing the chips.

1. Prepare the workspace:
   a. Preheat the heated block to 40°C, the optimal temperature for loading chips.
      
      **Note:** The loading surface should be a flat, temperature-controlled surface that is large enough to accommodate the Digital PCR Chip consumable.

   b. *(v1 chip lids only)* If necessary, replace the batteries of the UV Stylus in the UV Stylus Stand.
      
      **Note:** Replace the batteries of the UV Stylus after 10 hours of use.

2. Remove the following consumables from their packaging and place them on a clean, dry, lint-free surface:
   - QuantStudio™ 3D Digital PCR Chip Lid v2 or QuantStudio™ 3D Digital PCR Chip Lid
   - QuantStudio™ 3D Digital PCR Sample Loading Blade
3. Open the chip package, gently grasp the chip by its sides, then place it face-up on
the heated block, preheated to 40°C.

**IMPORTANT!** Allow the chip to sit on the heated block for at least 5 seconds
before loading it.

4. Load the PCR reaction onto the chip:
   a. Briefly vortex and centrifuge the prepared reaction (master mix, assay, and
template), then aspirate 14.5 μL of the solution into a P20 pipette. If the
reactions were placed on ice, allow them to warm prior to loading.

   b. While holding the loading blade by its edges, carefully dispense the reaction
into the sample-loading port. After loading, gently tap the top of the loading
blade to spread the reaction across the full length of the blade.

While filling the loading blade:
   • Hold the pipette so that the tip meets the sample-loading port at a
     sharp angle and so it does not deflect either blade (forward or rear).
   • Do **not** depress the pipette to the second stop. Doing so increases the
     chance of introducing an air bubble to the loading blade.
   • Avoid creating air bubbles.
c. While holding the loading blade at a 70-80° angle relative to the heated block so that the port faces up, place the edge of the blade at the end of the chip. Adjust the angle of the blade until you visually confirm that it is wetting the chip. Then, in one smooth motion, slowly drag the blade across the chip while applying a slight downward pressure to dispense the reaction.

**IMPORTANT!** Move the loading blade slowly. The time required to move the blade across the chip should be approximately 10-12 seconds.

**IMPORTANT!** Before you draw the blade across the chip, visually confirm that the loading blade is wetting the chip. If not, adjust the angle slightly.

---

<table>
<thead>
<tr>
<th>Correct</th>
<th>Incorrect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid over chip</td>
<td>Fluid on edges</td>
</tr>
<tr>
<td>Insufficient fluid</td>
<td></td>
</tr>
</tbody>
</table>

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Note: A small amount of fluid running off the surface of the chip is acceptable.
5. Seal the chip:
   a. Remove the red protective film from the chip lid, then carefully place it onto
      the prepared chip so that the window in the lid aligns with the chip.

      **IMPORTANT!** Before applying the chip lid, make certain that it is correctly
      oriented to the chip assembly.

   b. Pinch together all four sides and corners of the chip case for at least
      10 seconds to seal it. While pressing, apply some lateral pressure to ensure a
      tight seal.

      **Note:** You can remove the chip from the loading surface when you apply
      pressure to seal it.

Proceed to filling the chip case with Immersion Fluid.

**Fill the chip case with Immersion Fluid**

1. Hold the chip and lid assembly by its edges at a 45° angle so that air can escape
   from the fill port as you fill it.

2. QuantStudio™ 3D Digital PCR Chip Lid v2 only: Hold back the top half of the
   chip lid label to expose the fill port.

**Figure 5  QuantStudio™ 3D Digital PCR Chip Lid v2**
3. Carefully dispense Immersion Fluid into the port until the chip case contains an air bubble slightly larger than the fill port (<2–3 mm in diameter). Rotate the chip slightly to expose any hidden bubble. If a bubble larger than 2–3 mm is present, add additional fluid.

4. Using a low-lint wipe, remove any excess Immersion Fluid from the chip case to ensure optimal imaging.

Proceed to sealing the chip case. The sealing method depends on your chip type, as described in the following sections.

**Seal the chip case with the label (v2 chip lids only)**

**Note:** The following procedure only applies to the QuantStudio™ 3D Digital PCR Chip Lid v2. If you are not using the v2 chip lid, skip this section.

1. Gently pull back the top half of the label on the chip lid.

2. Remove the label backing and press the label firmly over the fill port for 5 seconds to ensure a tight seal.

**IMPORTANT!** Press only on the label region of the chip lid. Pressure placed on the window of the chip lid can expel the PCR reactions out of the chip wells.

3. Gently run your fingers over the entire label to seal the remainder of the label.
4. Inspect the sealed chip for potential problems:
   - **Leaks** – Confirm that no fluid is leaking from the fill port or from the seal between the chip and lid.
   - **Bubbles** – Check for large or multiple bubbles inside the chip case. One small air bubble is acceptable.
   - **Correct lid orientation** – Confirm that the lid is correctly aligned on the chip.

   If the sealed chip fails any of the criteria above, discard it and prepare another chip. The sealed chip cannot be opened and resealed.

5. Store the prepared chip in a clean, dry, dark location until you are ready to load it onto the thermal cycler.

   Thermal cycle prepared chips within 2 hours after loading them.

   **Note:** You can label the back of the chip with a permanent marker. This will not affect the imaging data.

---

**Seal the chip case with sealant using the UV Stylus (v1 chip lids only)**

**Note:** The QuantStudio™ 3D Digital PCR Chip Lid v2 does not require the use of sealant. If you are using this lid, skip this section.

The following steps use the Chip Sealant syringe, prepared as described in “Prepare the Chip Sealant (v1 chip lids only)” on page 27.

1. Hold the Chip Sealant syringe tip just above (or in slight contact with the inside wall) of the fill port of the sealed chip case. Carefully fill the port with sealant, ensuring that the fluid touches the walls of the port. To complete the seal, create a dome of sealant over the top of the port.

**IMPORTANT!**
- Apply the sealant only to the fill port. Do not apply the sealant to the Chip ID or lid window.
- When not in use, store the syringe tip-first inside the brown plastic bag to prevent the sealant from curing.
2. Power on the UV Stylus in the UV Stylus Stand by twisting the cap near the power button.

**Note:** The UV Stylus can remain on until all chips are loaded. To maximize battery life, make sure to power off the UV Stylus after the last chip has been sealed.

3. Load the Digital PCR Chip assembly into the UV Stylus Stand, and allow the Chip Sealant to cure for 0.5-3 minutes. A longer exposure, no longer than 3 minutes, ensures a complete seal.

**IMPORTANT!** Make sure that the fill port is located directly beneath the beam of ultraviolet light.

**IMPORTANT!** Do not squeeze sealed Digital PCR Chips. After curing the sealant, pressure placed on the surface of the chip lid can expel the PCR reactions held within the chip wells.

**Note:** If necessary, you can illuminate the fill port for up to 3 minutes to ensure complete curing of the Chip Sealant.

4. Visually inspect the sealed chip case for potential problems:
   - **Leaks** – Confirm that no fluid is leaking from the fill port or from the seal between the chip and lid.
   - **Bubbles** – Check for large or multiple bubbles inside the chip case. One small air bubble is acceptable.
   - **Correct lid orientation** – Confirm that the lid is correctly aligned on the chip.

   If the sealed chip fails any of the criteria above, discard it and prepare another chip. The sealed chip cannot be opened and resealed.

5. Store the prepared chip in a clean, dry, dark location until you are ready to load it onto the thermal cycler.

Thermal cycle prepared chips within 2 hours after loading them.

**Note:** You can label the back of the chip with a permanent marker. This will not affect the imaging data.
WARNING! GENERAL SAFETY. Using this product in a manner not specified in the user documentation may result in personal injury or damage to the instrument or device. Ensure that anyone using this product has received instructions in general safety practices for laboratories and the safety information provided in this document.

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

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.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>English</th>
<th>Français</th>
</tr>
</thead>
</table>
| ⚠️     | Caution, risk of danger  
Consult the manual for further safety information. | Attention, risque de danger  
Consulter le manuel pour d'autres renseignements de sécurité. |
| ⚠️     | Ultraviolet light | Rayonnement ultraviolet |
| ⚠️     | Protective conductor terminal (main ground) | Borne de conducteur de protection (mise à la terre principale) |
**Conformity symbols**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>English</th>
<th>Français</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Symbol" /></td>
<td>Do not dispose of this product in unsorted municipal waste</td>
<td>Ne pas éliminer ce produit avec les déchets usuels non soumis au tri sélectif.</td>
</tr>
</tbody>
</table>

**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.

**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.

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<table>
<thead>
<tr>
<th>Conformity mark</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Symbol" /></td>
<td>Indicates conformity with safety requirements for Canada and U.S.A.</td>
</tr>
<tr>
<td><img src="image" alt="Symbol" /></td>
<td>Indicates conformity with European Union requirements for safety and electromagnetic compatibility.</td>
</tr>
<tr>
<td><img src="image" alt="Symbol" /></td>
<td>Indicates conformity with Australian standards for electromagnetic compatibility.</td>
</tr>
</tbody>
</table>
Safety alerts on this instrument

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

<table>
<thead>
<tr>
<th>English</th>
<th>French translation</th>
<th>Location on Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAUTION! Hazardous chemicals. Read the Safety Data Sheets (SDSs) before handling.</td>
<td>ATTENTION! Produits chimiques dangereux. Lire les fiches signalétiques (FS) avant de manipuler les produits.</td>
<td>Rear instrument panel</td>
</tr>
<tr>
<td>CAUTION! Hazardous waste. Refer to SDS(s) and local regulations for handling and disposal.</td>
<td>ATTENTION! Déchets dangereux. Lire les fiches signalétiques (FS) et la réglementation locale associées à la manipulation et à l’élimination des déchets.</td>
<td>Rear instrument panel</td>
</tr>
</tbody>
</table>

Location of safety alerts on the instrument
Safety information for instruments not manufactured by Thermo Fisher Scientific

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

Instrument safety

General

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

Electrical

⚠️ WARNING! Fuse Installation. Before installing the instrument, verify that the fuses are properly installed and the fuse voltage matches the supply voltage. Replace fuses only with the type and rating specified for the unit. Improper fuses can damage the instrument wiring system and cause a fire.

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

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

⚠️ WARNING! 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:

<table>
<thead>
<tr>
<th>Safety</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSA C22.2 No. 61010-1</td>
<td>Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements</td>
<td></td>
</tr>
<tr>
<td>IEC 61010-1</td>
<td>Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements</td>
<td></td>
</tr>
<tr>
<td>UL 61010-1</td>
<td>Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-010: Particular requirements for laboratory equipment for the heating of materials</td>
<td></td>
</tr>
<tr>
<td>IEC/CSA/UL 61010-1</td>
<td>Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 2-010: Particular requirements for laboratory equipment for the heating of materials</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EMC</th>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61326-1</td>
<td>Electrical Equipment for Measurement, Control and Laboratory Use – EMC Requirements – Part 1: General Requirements</td>
<td></td>
</tr>
<tr>
<td>FCC Part 18 (47 CFR)</td>
<td>U.S. Standard &quot;Industrial, Scientific, and Medical Equipment&quot;</td>
<td></td>
</tr>
</tbody>
</table>

Applications only to the QuantStudio™ 3D Digital PCR Chip Loader.
Environmental design

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.

**WARNING! HAZARDOUS WASTE (from instruments).** Waste produced by the instrument is potentially hazardous. Follow the guidelines noted in the preceding General Chemical Handling warning.
Biological hazard safety

**WARNING!** Potential Biohazard. Depending on the samples used on this instrument, the surface may be considered a biohazard. Use appropriate decontamination methods when working with biohazards.

**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.

Documentation and support

Customer and technical support

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

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

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

Limited product warranty

Life Technologies Corporation and/or its affiliate(s) warrant their products as set forth in the Life Technologies' General Terms and Conditions of Sale found on Life Technologies' website at www.lifetechnologies.com/termsandconditions. If you have any questions, please contact Life Technologies at www.lifetechnologies.com/support.