thermoscientific

5 easy steps to actively protect your samples Smart Connected Services

Maintaining sample safety and integrity has never been easier. Unleash the power of your Thermo Scientific[™] TSX Series Ultra-Low Temperature Freezer with Thermo Scientific[™] Smart Connected Services. Monitor your freezer's performance from anywhere while our proactive technical support representatives provide actionable insights to help protect your samples.

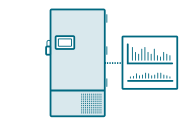
For more information, download the Installation and Operations Guide, Network Requirements Data Sheet, and Security Operations Guide.



\bigcirc	







Step 1

Add the freezer to your Wi-Fi network

- Follow these prompts on your freezer's touchscreen: Settings > Connectivity > Wi-Fi Setup
- Use your login information (network name and password) to connect
- Contact your IT department for assistance

Step 2

Create a Thermo Fisher Connect account*

- Visit thermofisher.com and select "Connect: Lab, Data, Apps" from the Sign In menu
- Create an account and log in
- Indicate which team members should receive notifications

Step 3

Download the Instrument Connect app

- Add the app to your mobile device from the App Store or Google Play
- Log in with your
 Thermo Fisher Connect
 account information

Step 4

Register your freezer on your Connect account

- Open the Instrument Connect app on your mobile device
- Follow these prompts on your freezer's touchscreen: Settings > Connectivity > Instrument Connect > Mobile Device
- Scan the QR code shown

Step 5

Link your freezer to technical support

- Actively protect your samples
- Monitor your freezer from anywhere
- Receive actionable insights from our Smart Connected Services professionals**

Learn more at: thermofisher.com/smartconnectedservices

*Skip this step if you already have an account.

**Smart Connected Services is only available with the purchase of a service plan.

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Specifications, terms, and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. 20-1615 LS 08/20 COLCTTIH920

Thermo Fisher SCIENTIFIC