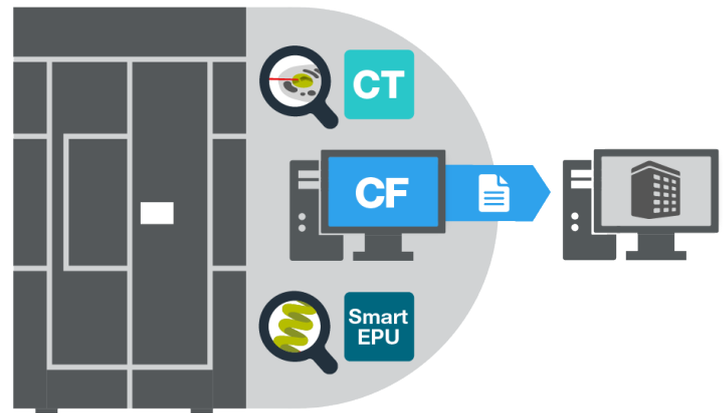


CryoFlow Software

Integrated cryo-EM data management

Thermo Scientific™ CryoFlow™ Software organizes, monitors, and manages cryo-EM data in real time. Built into Thermo Scientific cryo-transmission electron microscopes, it supports **Smart EPU Software** for single particle analysis (SPA) and the **CryoTomo Software Suite** for cryo-electron tomography (cryo-ET). It's a bridge between data acquisition and downstream processing designed to help you reliably accelerate the path to discovery.



Easier workflow management

Streamline orientation in complex projects using a hierarchical step tree and updated icons, while simplifying dataset browsing with filmstrip navigation.



Collaborate and scale seamlessly across teams

Role-based access and large dataset capacity support evolving, multi-user research environments.



Export data instantly

Filtered acquisition data is transferred in near real time to institutional storage for immediate access and processing.



Monitor data in real time

Advanced viewers offer on-the-fly assessment of data acquisitions, enabling immediate adjustments and more reliable results.



Keep projects accessible and secure

Post-session cleanup optimizes performance and keeps data safely stored and ready for future use.



Track progress and access insights

Generate advanced report summaries with acquisition parameters and key processing checkpoints.

Learn more at thermofisher.com/CryoFlow

thermo scientific

For research use only. Not for use in diagnostic procedures. For current certifications, visit thermofisher.com/certifications

© 2024, 2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. FL0239-EN-10-2025