Thermo Fisher Scientific's destruction and circular services

Smart, sustainable services that reduce waste, recover value, and align with your budget.

Destruction services: sustainable, secure, and smart equipment management

Landfill last: recycling and/or destructions



- · When recycling is feasible, it will be prioritized. Landfill avoidance is measured and emphasized.
- Destruction options are available and contracted locally to assure transportation emissions are limited.
- We provide central coordination and oversight of recycling and destruction.
- A certificate of destruction will be provided for both recycling and destruction services.

Decontamination and decommissioning of instruments

Options from individual instruments to full sites are available

Always consider recycling options that are affordable, reliable, and waste-conscious.



Innovating to serve our customers while advancing our net-zero roadmap is one of our corporate responsibility commitments. Learn more.



Circular solutions: extending the life of your lab equipment

Make your investments last and take a step towards sustainability through circular solutions.



Asset pickup, transfer, and redeployment

A service to manage the decontamination, deinstallation, packing, crating, shipping arrangements, and documentation of your assets to both foreign and domestic destinations.



Storage options for new and used equipment

Not ready to dispose of purchased equipment? We have a variety of options for coordinating a storage plan that gives you time to plan the inventory into future trials.



Excess asset removal

Site or depot asset removal can be immediate or scheduled with project timelines.



Mail-back services

- Utilize box and shipping program for central calibrations or movement of equipment for recycling/ destructions.
- This allows sites to coordinate the return or transit of items with their schedules, with limited scheduling and service required.
- This program is aimed at keeping costs down and assuring we can help move equipment faster.



- Options to manage excess inventory by using in future studies.
- Can also be used to coordinate calibrations and preventative maintenance in a central facility.

Our commitment to sustainability in action:

We back our environmental goals with practical, impactful steps, including:

- Partnering with responsible suppliers
- Expanding access to recycling
- Procuring energy-efficient equipment
- Prioritizing recyclable packaging
- Creating programs to extend equipment life
- Offering smart waste reduction solutions



Learn more at **thermofisher.com/patheon** or email us at **pharmaservices@thermofisher.com**