



20%
discount

LC-IRMS

Trade in your LC IsoLink and get more robustness and productivity

Are you ready to upgrade your lab's LC-IRMS capabilities?

Discover the next generation Thermo Scientific™ LC IsoLink™ II platform that combines operational simplicity, new patented technology and a user-friendly design to elevate the efficiency of your laboratory.

Take advantage of this trade-in offer to replace an existing Thermo Scientific LC IsoLink system or an instrument from another vendor, and benefit from superior analytical performance of our new LC-IRMS platform.

- A unique backflush function for preventive maintenance and higher productivity
- Easy accessibility of all system parts by modular pull-out design
- Robust, exchangeable reactor cartridge for faster maintenance and reduced downtime
- Smart workflows and data evaluation driven by Thermo Scientific™ Qtegra™ ISDS Software

Don't miss out on this limited time offer!

[Contact your sales representative today to learn more.](#)

 Learn more about the LC IsoLink II thermofisher.com/lc-isolink

* Applies only to qualifying trade-in orders placed before December 31, 2024. Trade-in a qualifying LC IsoLink system or an equivalent system from another vendor for a discount off the list price of a new LC IsoLink II System. Discount of 20% will apply to the list price in effect at the time order is received. Promotion available to customers globally subject to country and dealer participation. Trade-ins and purchased instruments must be submitted on a one-to-one trade to purchase basis. Customer agrees to complete disposal of traded-in instrument and return a Certificate of Disposal within 30 days following installation of the new instrument. Offer will not be applied to prior orders. Not valid in conjunction with any other offer or discount. Offer void where prohibited licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

General Laboratory Equipment. Not for diagnostic procedures. © 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. This information is presented as an example of the capabilities of Thermo Fisher Scientific products. It is not intended to encourage use of these products in any manner that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

FL003157-EN 0624

thermo scientific