

Thermo Fisher Scientific
Life Sciences Solutions
Ion Torrent Product Management
180 Oyster Point Blvd., South San Francisco, CA 94080, USA
www.thermofisher.com

July 2, 2024

Dear Valued Arcturus XT customer,

Early in 2022 you were informed about the discontinuation of the Arcturus XT Laser Capture Microdissection (LCM) system and the transition to the Arcturus Cellect LCM System. As part of that announcement, we indicated that we would be transitioning the Arcturus XT to limited support. At this time, we would like to communicate that, due to the lack of availability of critical parts, outside our control, we are no longer able to support and fix issues related to the Arcturus XT system and are fully retiring the system.

Additionally, in 2023, Thermo Fisher Scientific made the decision to transition the Arcturus Cellect LCM instrument business to Laxco Inc. who was our co-development and manufacturing partner for this system from the beginning (Announcement can be found here).

Laxco has agreed to extend a 15% Customer Loyalty Discount to all Arcturus XT customers on the purchase of a new Arcturus Cellect LCM system from now until the end of 2024. Laxco has rebranded the system to Accuva Cellect LCM and we recommend considering an upgrade to the latest technology. Contact Miles Bellamy, Director of Laser Capture Microdissection and Digital Imaging, at miles.bellamy@laxcoinc.com, for questions, demos and to receive a quote worth up to \$32,850 in savings through December 31, 2024.

It's important to note that Laxco is solely responsible for the LCM Cellect instrument and <u>does</u> not provide service or support related to the Arcturus XT instrument.

Thank you for your continued support to the Arcturus product line by Thermo Fisher Scientific. If you have any questions, please contact your Thermo Fisher Representative.

Sincerely,

Ricardo Dalla Costa Product Manager

Thermo Fisher Scientific

Craig Black

Sr. Vice President

Laxco Inc.