



April 8, 2021

Subject: Notification of Obsolescence – EPD MK2 N2

Dear Valued Customer,

Considering recent advancements in radiation detection technology, Thermo Eberline, LLC (“Thermo Fisher”) has made the decision to discontinue the Thermo Scientific™ EPD™ MK2 Neutron Gamma effective July 1, 2021 (“Discontinuation Date”). All accepted orders prior to the Discontinuation Date will be honored and fulfilled.

We are happy to inform you of our newly launched Thermo Scientific™ EPD TruDose™ Neutron Gamma Electronic Dosimeter, which will serve as a replacement.

Part Number	Product Name	Description
430211038	Neutron-Gamma TruDose EPD (SV)	EPD TRUDOSE NG BK SV GAIN
430211039	Neutron-Gamma TruDose EPD (REM)	EPD TRUDOSE NG BK REM
430211040T	Neutron-Gamma TruDose EPD (SV)	EPD TRUDOSE NG BK SV TEL
430211041T	Neutron-Gamma TruDose EPD (REM)	EPD TRUDOSE NG BK REM TEL
430211042T	Neutron-Gamma TruDose EPD (SV)	EPD TRUDOSE NG BK SV TEL. PULSED INDUSTRIAL
430211043T	Neutron-Gamma TruDose EPD (REM)	EPD TRUDOSE NG BK REM TEL, PULSED INDUSTRIAL
430211044T	Neutron-Gamma TruDose EPD (REM)	EPD TRUDOSE NG BK REM TEL GAIN

Thermo Fisher will provide service support, consisting of technical support on a best effort basis for up to 7 years. The duration is based on parts availability and begins with the earlier of the last date of manufacture or declared product obsolescence date. Thermo Fisher reserves the right to change the level or length of support without notice.

The decision to discontinue a product and/or product line is made with great consideration given to the impact on our customers. The discontinuation of this product is part of our portfolio management process aimed at providing customers with our latest technology and the best solutions to meet their needs. For any questions relating to this issue, please contact Tech Support at Rad-Support@thermofisher.com.

Sincerely,

Anne Smith
Sr. Product Manager, Dosimetry