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## Certificate of Irradiation

<b>Product</b>	Nunc Flasks with Filter Caps	<b>Date</b> 2025-03-24
		<b>Page</b> 1
<b>Item Number</b>	178905	
<b>Lot Number</b>	185371	
<b>Specified Dose Range</b>	17.1 - 47.8 kGy	
<b>SAL</b>	10E-6	
<b>Quantity</b>	384 boxes	

Thermo Fisher Scientific confirms that the product supplied has been inspected and tested in accordance to relevant specifications.

Irradiation lot no.	PalletID	Date of irradiation	Dose kGy
EA__1722583B	DK00424188	2025-03-12	32.7
EA__1723545B	DK00424189	2025-03-12	33.3
EA__1723592A	DK00424190	2025-03-12	33.6
EA__1723593A	DK00424191	2025-03-12	32.2
EA__1723594A	DK00424192	2025-03-12	30.0
EA__1723387A	DK00424185	2025-03-24	32.9
EA__1723390A	DK00424186	2025-03-24	33.3
EA__1723374A	DK00424187	2025-03-24	32.8

Sterility is obtained through irradiation according to ISO 11137 "Sterilization of health care products - Radiation".

Quality assurance of the product is performed in accordance with the requirements of the Quality Management System ISO 9001:2015 "Quality Management System - Requirements" and ISO 13485:2016 "Medical Devices - Quality Management Systems - System requirements for regulatory purposes".

Roskilde Site



Per Bernack  
Senior Quality Assurance Manager

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