



Ethylene Oxide Residual Extraction Specifics Form

Sponsor:			
Contact:			
Email:			
Test Article	e Name:		
Part Numb	er:	Lot	Number:
Please com	plete the following information per test arti	cle.	
Residuals for Analysis:	Ethylene Oxide	Category:	Limited Exposure (<24hrs exposure)
	Ethylene Chlorohydrin		Prolonged Exposure (24hr - 30days exposure)
	Ethylene Glycol		Permanent Contact (>30days exposure)
Extraction Type:	Simulated	Extraction Temp.: Testing Standard:	25 ± 2°C
	Exhaustive*		☐ 37 ± 2°C
	Direct Inject (no extraction)		ANSI/AAMI/ISO 10993-7 2008/AMD 1:2019
Duration:	Extraction Time (min. 1hr)		Device is intended for neonates/infants/children (Please enter desired spec limits in Notes section)
	Repetitive: Yes No		
	Example: For an exhaustive extraction- Extraction time: 24hrs Repetitive: Yes		Other:
Extraction Method:	Water	Portion of the Test Article to be Extracted:	Entire Article
	Immersion		Portion of Article
	Fluid Path Fill		Define Portion
Tolerable Contact Limit:	Not Required (no patient contact)		(Drawings
	Required		may be submitted
	Surface Area(cm ²):		with form):
Storage Conditions:	Ambient		
	Freezer (recommended for ANSI/AAMI/ISO 10993-7 compliance)		

*Canyon Labs Rochester defines Exhaustive Extraction as extracting until the amount of residual in a subsequent extract is less than 10% of that detected in the first extract, the amount of residue is less than the limit of quantitation for the GC method or there is no analytically significant increase in the cumulative residue levels detected. Canyon Labs Rochester defines analytically insignificant as the amount of residue less than the maximum Average Daily Dose as outlined in ANSI/AAMI/ISO 10993-7 with at least three extractions to establish a downward trend.

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