

## **Certificate of Decontamination**

This form is for use when returning equipment to PerkinElmer for repair, refurbishing, trade in or replacement. Any equipment that has been located in a chemical, biological or radioactive materials laboratory must be assessed and, if necessary, decontaminated before PerkinElmer can accept it for service. Please fully complete this form, sign it and send a copy to your PerkinElmer representative. An additional copy should be sent with the returned equipment, (placed on the outside of the shipping container, in a "shipping docs" bag.)

	turn Authorization:							
Inst	trument / model / type:	Instrument serial number:						
Reason for return / service:		RMA or RA number:						
Exp	oosure Information:							
	New, unused equipment Customer/user certifies that returned goods are new and have never been placed into service							
	<ul> <li>Equipment not contaminated Customer/user certifies that returned goods have not come into contact with, contain any or been used in environments where any of these substances are in use.</li> <li>Biological or infectious hazards</li> <li>Radjoactive chemicals or elements</li> </ul>							
		emicals (i.e. chemical warfare agents, pesticides or other highly toxic chemicals)						
	Contact with biological or infectious agents* Equipment must be properly and thoroughly decontaminated prior to return.  List infectious agent(s) and method used to decontamination and verification:							
_	Contact with radioactive material* Equipment must be properly and thoroughly decontaminated prior to return.  List radioisotope(s) and methods for decontamination and verification. Survey results must be attached to this form							
	Chemical contamination* Equipment must be properly and thoroughly decontaminated prior to return.  List chemical contaminant(s) methods used for decontamination and verification:							
	uipment removed from biosafety level 4 labor epted for return	ratories or equipment which has been exposed to chemical warfare agents will not be						
‡ Ec	quipment with detectable radiation above bac	kground levels will not be accepted for return						
and	cleaning. I understand that PerkinElmer incl	I assume all responsibility for biological, chemical, and radiological decontamination luding any of its business groups has no obligation to repair or service any product re the safety of all personnel handling the exposed product.						
Cus	stomer's Company Name:							
Cus	stomer's Representative Name:	Phone Number:						
Cus	stomer's Signature:	Date:						

	Approved by	REV				
De	E. Honcharik	2				
Doc Ref #	HSM_4_001_2	approval date	11/29/2018	Page 1 of	Page 1 of 1	

Note: Update https://www.perkinelmer.com/content/technicalinfo/dts\_instrumentdeconprocedure.pdf instrument manual link and customer care leadership if this form is revised.