

CERTIFICATE OF EQUIPMENT DECONTAMINATION

This document must be completed and signed by the owner before:
sending out laboratory apparatus or equipment for repair or service
arranging for orsite servicing
discarding unwanted equipment
moving furniture or equipment to a new location

Attach the completed and signed CERTIFICATE **DQ**UIPMENTDECONTAMINATION to the instrument and to the outside of the shipping container if sent out for servicing. Keep a copy for your records.

Description of equipment		
Manufacturer		
Model/Type		
Serial Number		
DECONTAMINATION PROCEDURES 1. RADIOACTIVITY		
Has this equipment been used to store ion contact with RADIOACTIVE substances? If yes, list the isotopes and describe the decontamination procedure:	YES□	NO 🗆
N.B.: Decontaminate to 0.05Bq/cm² for alpha emitters or to 0.5Bq/cm² for all other emitters the McGill Radiation Safety Policy Manual.	s. For detai	ls, consult
Decontamination performed by:		
	Signature	
Date		

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2. BIOHAZARDS

Has thisequipment beensed to store or in contact with BIOHAZARDOUS substances, as defined in Section 1.1 of the Laboratory Biosafety Manual?	YES□	NO 🗌		
If yes, indicate which materials and describe the decontamination procedure:				
Decontamination performed by:				
	gnature			
Date				

3. CHEMICALS

 $\label{to:torseq} \mbox{Hasthis equipmen been used to store or in contact with hazardous CHEMICALS; for example, sensitizers, to carcinogens, mutagens, teratogens?} \mbox{YES} \ \square$

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