

FACULTY OF HEALTH WORKSHOP

DECONTAMINATION CERTIFICATE

Responsibilities

It is the responsibility of the instrument user/owner to:

- Remove all substances which are dangerous for human health from the instrument so that the instrument is safe for Faculty of Health workshop personnel to handle.
- Choose the appropriate decontamination method depending on what substances the instrument has been exposed to.
- This certificate, duly completed, must be either sent in advance, via fax, fixed to the instrument or handed to Faculty of Health staff depending on whether servicing is to be carried out in situ or within the workshop.
- Instruments will not be serviced or repaired until the Faculty of Health workshop have received a satisfactory certificate. Should goods be considered a hazard by the Faculty of Health workshop they will be returned immediately to the user/owner and repairs/servicing will not commence.

Instrument Details

Description

Make Model

Serial Number

Instrument Decontamination

BIOLOGICAL and CHEMICAL CONTAMINATION *(Please tick the appropriate box)*

I confirm that the instrument as described above has not been contaminated by biological materials, body fluids, toxic, carcinogenic or other hazardous materials.

I confirm that the instrument as described above has been decontaminated and can be handled without exposing Faculty of Health Workshop staff to health hazards.

Contaminants and methods of decontamination used

Contaminants	Method Used
.....
.....
.....
.....

Place and time Signature

RADIOACTIVE CONTAMINATION (Please tick the appropriate box)

I confirm that the instrument as described above has not been contaminated by radioactive materials.

The unit has been used with radioactive materials. I confirm that the instrument as described above has been decontaminated and can be handled without exposing Faculty of Health Workshop staff to health hazards.

Method of Decontamination

Place and time Signature

Decontamination Declaration

We certify that the instrument as detailed above has been carefully cleaned and decontaminated from bacteriological, virological, chemical or radioactive contamination or has not been exposed to any hazardous substances.

Therefore I can certify that the instrument is safe for human handling. Upon request I agree to give the needed information for proof that the used decontamination method used has been appropriate.

Name Signature

Faculty School

Unit Tel

Office Location Fax

Laboratory Location Email.....

Date

Notes

Internal use only

Job number Service Technician

MS227, Medical Science Building, University of Newcastle, University Drive
CALLAGHAN NSW 2308
Tel: (02) 49215662 or (02) 49215689
Fax: (02) 49215661
Email: healthworkshop@newcastle.edu.au