

Appendix C

## HAZARD MANAGEMENT - SAFE OPERATING PROCEDURE (SOP)

## Only to be completed where required as a control measure under a Risk Assessment

NAME OF THE TASK/ACTIVITY		SKYSCAN 1072 X-RAY MICRO-CT	DATE: 19/02/2020			
LOCATION		ADELAIDE MICROSCOPY, HELEN MAYO NORTH, NB38A	Insert photo			
RISK ASSESSMENT (RA) NAME		Skyscan 1072 X-ray microCT	(Optional)			
Residual risk rating on the RA		🖂 Low 🛛 Medium 🗆 High 🗆 Verv High	1			
Hazards identified on the RA		Contact with electricity or potential for electric shock	1			
	Exposure to ionising radiation					
		PERSONAL PROTECTIVE EQUIPMENT				
	Eye protection: Safety glasses	□ Eye shields □ Safety goggles				
	Hand protection:  Rubber	□ Cut resistant	□ Barrier creams			
	<ul> <li>☑ Enclosed footwear: □ Footwear:</li> <li>□ Other:</li> </ul>	ear that is resistant to spills of hazardous substances $\Box$ Boots with steel caps				
	Protective clothing:  Lab coat Other:	⊠ Gown □ Long sleeves □ Long pants □ High visibility □ H	elmet   Sun protection			
DESCRIB	E, IN SEQUENCE, STEPS TO	D COMPLETE THE ACTIVITY SAFELY				
Pre-operat	tional checks					
YOU MUS MICROSC	ST NOT USE THIS MACHINE DCPY STAFF. Unauthorised u	UNTIL YOU HAVE HAD APPROPRIATE TRAINING BY TRAINED se may result in damage to the instrument.	) ADELAIDE			
Operation	al checks/steps to complete the	e activity from start to finish (including transport and waste disposal	where relevant)			
General						
The Skyso	can 1072 MicroCT is a comput	ted tomographic (CT) scanner used to reconstruct X-Ray images of	of samples into 3D models.			
The scann	her uses a fully enclosed and i	nterlocked X-Ray source.				
All new users must have undergo training in of the operation of the machine from a member of Adelaide Microscopy staff. Users should operate the instrument in accordance with the manufacturer supplied operating instructions to avoid damage to the instrument.						
Hazarda						
Hazards Contact with electricity or potential for electric shock Exposure to ionising radiation						
Risk Control Measures Personal Protective Equipment:						
The Skyscan 1072 is located in a PC2 facility so PPE including Gown, Enclosed Footwear and Safety Glasses must be worn at all times. An induction into the PC2 facility by Adelaide Microscopy staff is required before access into the facility is granted.						
Engineering Controls:						
The user operable parts on the Skyscan 1072 MicroCT are all accessible from the front of the instrument, and include the sample loading tray, and the computer (switch, mouse and keyboard). There is no risk involved in the operation of these parts. However, misuse of these parts can result in damage to the instrument. Users of the instrument should not remove any fixture or panel from the scanner or access the rear of the instrument.						
The scanner has several inbuilt safety features to prevent exposure to ionizing radiation (X-Rays). These include lead shielding, and interlocked access which ensures the X-Ray source cannot operate when the sample chamber is open. This interlock cannot be overridden in any way.						

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## **HSW Handbook**



There are no operator adjustable parts on the Skyscan 1072 and all instrument control is via a computer interface. This interface does not pose any safety problems but must be operated in accordance with the manufacturer supplied operating instructions to avoid damage to the instrument.

Procedural Controls:

Adelaide Microscopy has a designated Radiation Officer who holds a Radiation license from the EPA.

All new users must have a practical demonstration of the operation of the machine from a member of Adelaide Microscopy staff. Users should operate the instrument in accordance with the manufacturer supplied operating instructions to avoid damage to the instrument.

The user operable parts are all accessible from the operator's console; users of the instrument should not attempt to remove any fixture or panel from the instrument.

The Skyscan 1072 MicroCT is located in a PC2 facility and all users must undergo a PC2 induction prior to access.

Handling of biological material may present some safety problems and the safe operating procedure for handling animals and biological material must be followed.

The safe handling of general laboratory items is detailed in the Adelaide Microscopy laboratory general safety procedures.

Low stocks of consumable items (gloves, paper towel etc.) should be reported to a member of AM staff.

## **General Procedures:**

Users should operate the instrument in accordance with the manufacturer supplied operating instructions under the instruction of a member of Adelaide Microscopy staff.

On completion of work - steps to make safe (including clean up, any waste disposal & service/maintenance requirements)

Following the imaging session on the Skyscan 1072, all work surfaces are to be disinfected after each imaging session using F10 solution followed by 70% Ethanol/ 30% water solution which is provided.

Biohazardous waste will be placed in a biohazard container located within the room.

Any spills will be handled as potentially biohazardous.

Emergency and Spill Procedures, Transport or storage requirements (where relevant), First aid/Medical

Any spills will be handled as potentially biohazardous and neutralised with 1% hypochlorite solution. Followed through with F10 and 70% ethanol. A spill response kit is located in the corridor within close vicinity of the PC2 labs.

Emergency shower and eye wash are located in the foyer of both PC2 labs.

A First aid kit is located in the corridor within close vicinity of the PC2 lab and First aid officers contact details are on the front.

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	Position:	Director, Adelaide Microscopy				
This SOP must be reviewed after any incident/injury associated with this activity or when a Risk assessment is reviewed.						

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