

SAFETY INFORMATION

NAME OF THE TASK/ACTIVITY	HITACHI FLE	DATE: 20/02/2020			
LOCATION	ADELAIDE MI (BUILDING 19	CROSOCPY, WA	Insert photo		
Residual risk rating on the RA	⊠ Low	☐ Medium	☐ High	□ Very High	(Optional)
Hazards identified on the RA	Contact with	electricity or po			

This Safety information should be provided to new users for them to read before undertaking and tasks/activities on the microscope. Pre-operational checks

YOU MUST NOT USE THIS MACHINE UNTIL YOU HAVE HAD APPROPRIATE TRAINING BY TRAINED ADELAIDE MICROSOCPY STAFF. Unauthorised use may result in damage to the instrument.

Operational checks/steps to complete the activity from start to finish (including transport and waste disposal where relevant)

The Hitachi FlexSEM Scanning Electron Microscope is a high-voltage, electron-beam instrument that poses no radiation safety problems to operators.

- The only user operable parts on the Hitachi FlexSEM Scanning Electron Microscope are the specimen stage and chamber, the computer system (mouse and keyboard), stage movement controls and aperture alignment controls.
- There is no risk involved in the operation of these parts. However, misuse of these parts can result in damage to the instrument.
- 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 microscope.
- Users should not access the rear of the instrument.
- 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.

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

Remove all samples from the instrument and the laboratory after imaging.

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

In the event of an injury, please advise an Adelaide Microscopy staff member and first aid officer for treatment and the local HSW representative to report the incident.

Prepared by					
People involved in the drafting of	Animesh B	asak			
this Safety Information	Aoife McFadden				
Person authorising the Safety Information	Name:	Angus Netting	Signature		
			d. M.O. withy		
	Position:	Director, Adelaide Microscopy			

HSW Handbook	Hazard Management	Effective Date:	17 December 2019	Version 3.0			
Authorised by	Chief Operating Officer (University Operations)	Review Date:	17 December 2022	Page 1 of 1			
Warning This process is uncontrolled when printed. The current version of this document is available on the HSW Website.							