



Australian Government

MSLSS00005 Anatomical Pathology Simple and Non-complex Surgical cut-up Skill set

Release 1

MSLSS00005 Anatomical Pathology Simple and Non-complex Surgical cut-up Skill set

Modification History

New skill set.

Description

This skill set reflects the skill requirements for a laboratory technician working in simple and non-complex surgical cut-up in a histology or anatomical pathology laboratory.

Pathways Information

These units provide credit towards the following qualification:

- Diploma of Laboratory Technology

Individuals who hold a Diploma or higher-level qualification in a science, technology, engineering or mathematics (STEM) discipline may choose to use this skill set as a pathway to achievement of the above MSL qualification.

Licensing/Regulatory Information

No licensing or certification requirements exist at the time of publication. However, regulations and/or external accreditation requirements for laboratory operations exist, so local requirements should be checked. Relevant legislation, industry standards and codes of practice within Australia must also be applied.

Skill Set Requirements

MSL954006	Relate anatomical and physiological features to laboratory samples
MSL974038	Use techniques to complete simple tissue specimen transfers
MSL975072	Use surgical cut-up techniques for non-complex tissue specimens

Target Group

This skill set is for individuals seeking skills to work in simple and non-complex surgical cut-up in a histology laboratory.

Suggested words for Statement of Attainment

These competencies from the MSL Laboratory Operations Training Package meet industry requirements for a laboratory technician working in simple and non-complex surgical cut-up in a histology or anatomical pathology laboratory.

Custom Content Section

Not applicable.