Purpose
This procedure describes the requirements and responsibilities related to the conduct of veterinary services where research and teaching activities involve animals.

This procedure applies to all members of the University community who conduct research and teaching activities involving animals (University Representatives).

Applicable governance instruments

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<td>Australian Code for the Care and Use of Animals for Scientific Purposes 8th Edition</td>
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<tr>
<td>Veterinary Surgeons Act 1987 (Tas)</td>
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Procedure

1. Introduction

1.1. The University, the Animal Ethics Committee (AEC) and University Representatives are responsible for ensuring that the care and use of animals for research and teaching purposes conducted on behalf of the University complies with the Australian Code for the Care and Use of Animals for Scientific Purposes 8th Edition

1.2. University Representatives have personal responsibility for all matters that relate to the wellbeing of animals that they use, including their housing, husbandry and care. This responsibility extends throughout the period of use approved by the AEC until provisions are made for the animal at the conclusion of their use.

1.3. University Representatives wishing to perform a veterinary service during their research or teaching must only do so provided they have approval from the AEC and a current competency approval for the veterinary services they need to perform in accordance with this procedure.

2. Conduct of veterinary services

2.1. Veterinary services procedures within the University of Tasmania must be undertaken by either a registered veterinary surgeon, as defined in Part 1, Section 4 of the Veterinary Surgeons Act 1987, or a University representative under the following circumstances:

a) Competency approval was granted within the preceding 12 months in relation to the provision of that service by a registered veterinary surgeon appointed by the University, or

b) A procedure is undertaken with direct supervision of a registered veterinary surgeon nominated or approved by the University in accordance with this procedure, or

c) A University Representative is a registered veterinary surgeon with a current license to work in Tasmania.

d) The conditions at 1.1a-c will not apply where a University representative provides veterinary service in an emergency where a registered veterinary surgeon is not available.

2.2. According to the Veterinary Surgeons Act 1987, veterinary services means services that form part of the practice of veterinary surgery, and includes, but is not limited to including, the following services:

a) The examination of, or attendance on any animal for the purposes of diagnosing the physiological or pathological condition of the animal, including testing or imaging for diagnostic purposes;

b) giving advice based on a diagnosis referred to in paragraph (a), including prescribing treatment, drugs, medications or medical appliances;

c) performing medical or physical treatment on animals;

d) performing surgical procedures on animals;

e) administering an anaesthetic to any animal;

f) conducting pregnancy testing of any animal; and

g) carrying out, by manual operation or use of instrumental appliances, any procedure on an animal for artificial breeding purposes – but does not include any prescribed services.
3. Competency approval of University Representatives

3.1. Competency approval must be awarded to a University Representative wishing to perform a veterinary service during their research or teaching by a University veterinarian that demonstrates their competency with a successful formal assessment of a veterinary service.

3.2. The use of animals for the purposes of research or teaching must be approved by the University AEC before a competency approval assessment is conducted. Competency approvals will be valid for a period of 12 months.

3.3. A University veterinarian will coordinate the competency approval process via the University veterinarian email account and ERM. The application must be lodged through the Ethics Review Manager (ERM) online system.

3.4. Competency approval:
   a) may only be sought by individuals, not groups.
   b) is personal to the University Representative granted the competency approval and may not be transferred or further delegated (eg a supervisor may not delegate to a student).
   c) is specific to the veterinary service to which the application relates, and each service must be specified in an application for competency approval.
   d) is usually determined following a practical demonstration of the procedure by the University representative. If a practical demonstration is not possible, an alternative arrangement can be discussed with the University veterinarian, see section 4.2.
   e) may be revoked by the University veterinarian at any time by notice to the University representative where the University veterinarian reasonably considers that the University representative:
      i. is no longer competent in performing the veterinary service
      ii. has acted contrary to this procedure, or
      iii. is performing veterinary services other than in accordance with, or outside the scope of, the competency approval.

4. University veterinarian

4.1. The University will appoint a University veterinarian.

4.2. The University veterinarian is responsible for
   a) providing their professional assessment of an applicant’s competency in conducting a veterinary service or approving another registered veterinary surgeon to do so, on behalf of the University.
   b) keeping a written record of all competency assessments.

4.3. The University veterinarian may or may not give competency approval based on their professional assessment of an applicant’s competency in performing a veterinary service.

5. Annual assessment based on prior competency approval

5.1. Competency must be assessed on an annual basis

5.2. Reassessment of a competency can be requested via the ERM, prior to the expiration of the current competency or prior to re-starting the procedure. The reassessment procedure follows the same...
process as an initial competency assessment, with a practical demonstration of the skill, whenever possible.

5.3. Where it is not feasible to undertake a practical demonstration of the skill, such as when the procedure normally takes place in inhospitable or hazardous locations or where the procedure involves opportunistic sampling, it may be appropriate to assess the University Representative via a video recording, a face-to-face interview or electronic communications.

6. **Commencement and effect of existing competency approvals**

6.1. Any competency approvals existing prior to this procedure approval date will continue in force and effect and will expire 12 months from the date any such approval was granted.

**Related procedures**

*Research Ethics Procedure*

**Versions**

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<td>3</td>
<td>Approved</td>
<td>Deputy Vice-Chancellor (Research)</td>
<td>Executive Director Research Operations</td>
<td>5 April 2023</td>
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<td>2</td>
<td>Approved</td>
<td>Deputy Vice-Chancellor (Research)</td>
<td>Executive Director Research Operations</td>
<td>11 April 2022</td>
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<td>1</td>
<td>Approved</td>
<td>Deputy Vice-Chancellor (Research)</td>
<td>Executive Director Research Operations</td>
<td>18 November 2020</td>
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**Definitions**

*University veterinarian*
Schedule A: Competency Assessments Flow Chart

Procedures for Competency Assessments to fulfil the requirements of the Veterinary Surgeons Act & Regulations

Phase

Responsible Investigator

Q13.1 of the AEC application identifies techniques defined as ‘Veterinary Service’ see Veterinary Services Procedure

Develops competency & assessment plan in consultation with University Veterinarian

Competency assessment is requested via ERM for each associated researcher performing the procedure & for each technique being used

Review application & assessment is scheduled

Determines whether competency has been demonstrated

YES

Researcher issued with Certification in Competency detailing specific techniques & approval duration

Record Competency Certification in ERM

NO

Associated Researchers

University Veterinarian

If Competency Approval not currently in place (per individual) then AIC approval is conditional on a Competency Approval being in place prior to unsupervised individual involvement in AIC approved experimental technique

Animal Ethics Committee