



**ACIPC Position Statement Animals in Healthcare Facilities** 



## **ACIPC Guidelines for Animals in Healthcare Facilities**

### **ACIPC Recommends**

- All healthcare facilities (HCF) should develop a policy and procedure for assistance, companion, and therapy animals that complies with Commonwealth, State, and local council legislation. (1,2,3)
- All HCF should develop a policy and procedure if they have facility pet/s or any pet that resides in any long term HCF that complies with Commonwealth, State, and local council legislation. (1,2,3)
- All HCF should develop a policy and procedure for any domesticated livestock that reside on the grounds of the HCF that complies with Commonwealth, State, and local council legislation.
- All HCF should develop a policy and procedure on personal pet visitations. (1,2,3)
- All HCF should develop a policy and procedure on the handling and storage of residing or visiting animal food and animal waste.
- All HCF should develop consumer fact sheets or brochures related to the policy and procedure for assistance, companion, and therapy animals.
- All HCF should develop a system to register the animal breed and numbers of animals, with current vaccination status, preventative parasitic medication and other relevant documents related to the animal's health status that complies with Commonwealth, State, and local council legislation.
- All HCF with animal assisted therapy programs and animal assisted activities should develop a policy
  and procedure which, in addition to compliance with State and local council legislation, should
  include: types of animals allowed for these activities, certification of animals and their
  trainers/handlers, education of HCF staff, and education of animal trainers/handlers regarding
  organizational policies and procedures, animal hygiene including animal waste provisions, animal
  food handling and storage, patient hygiene, and animal access.
- The facility infection prevention and control professional/s are notified prior to consumer admittance with an accredited assistance or therapy animal to a HCF to establish any specific requirements.
- The facility infection prevention and control professional/s are notified of any animal or domesticated livestock in a permanent residence within a healthcare or long-term care facility or resides within the HCF grounds to establish any specific requirements.
- The facility infection prevention and control professional/s are notified of all proposed animal visitations, assisted animal interventions or introduction of a facility pet or domesticated livestock to a HCF to establish any specific requirements.
- All animals visiting or permanently residing in HCF should follow the vaccination protocol determined within a veterinarian-client-patient relationship. (3,4) The requirements will differ based on the individual animal-patient, situation, and veterinarian-client-patient relationship. Each individual animal shall be vaccinated as frequently as considered necessary by their veterinarian to provide protection. A veterinarian certificate of vaccination is to be provided.
- Each animal should have a yearly health check performed by a veterinarian. (4) All animals visiting or permanently residing in HCF should follow a preventative parasitic medication schedule and are screened for parasites and skin problems regularly and prior to a HCF visit. (3)
- Prior to entering a HCF, all assistance, therapy and companion animals require a veterinarian certificate of immunisation, preventative parasitic medication, and health check.



- All domesticated livestock residing on HCF grounds should follow the vaccine protocol and parasitic
  preventative measures determined by a veterinarian that comply with Commonwealth, State, and
  local council legislation.<sup>(3,4)</sup>
- All HCF should develop policies, procedures, and guidelines for visiting animal handlers for the management of animal contact with other people during their visit, including pre-visit requirements, identified animal therapy activity areas, and reporting of incidences.
- All animals are restricted from entering operating theatres, sterilizing departments, intensive care
  areas, high dependency areas, food preparation areas including kitchens and dining rooms, and
  bathrooms/toilets.<sup>(1,3)</sup>
- Animal access for isolated patients and immuno-suppressed patients is negotiated in consultation
  with the facility's infection control professional and is based on individual patient/client
  requirements.
- All patients, healthcare workers, volunteers and visitors who have contact with an animal must perform hand hygiene either with soap and water or an alcohol-based hand rub, and don appropriate Personal Protective Equipment (PPE) when required.<sup>(3)</sup>

### Introduction

Healthcare facilities (HCF) may be visited by assistance, therapeutic and companion animals. Long term HCF may have permanent residing animals. HCF in rural and remote areas may have domesticated livestock residing on their grounds. These animals may possess zoonotic diseases, parasites, bacteria, fungi, and other pathogens which may pose a risk of pathogenic transmission via direct and indirect contact with consumers and staff. HCF are required to acknowledge that these animals are important for the health and wellbeing of certain populations within communities. These animals provide companionship and emotional support to their owner, enhancing their health, wellbeing, and quality of life.

Zoonoses account for approximately 60% of all infectious pathogens of human beings and 70% of all emerging infectious diseases. (5) Current evidence surrounding domesticated animals and their association with transmission of zoonoses and other pathogens to humans has highlighted a requirement for any HCF to develop policies, procedures, and systems to address risks. Evidence has indicated that human infections constantly emerge from animal populations such as avian influenza, Q Fever (*Coxiella burnetii*), Hendra virus (*Hendra henipavirus*), Hydatid Tapeworms (*Echinococcus sp.*), and Methicillin Resistance *Staphylococcus aureus* (MRSA). (5,7,8,9,10,11,12,13,14) However, available evidence on pathogenic transmission between humans and companion animals is limited, particularly the transmission risks of hospital acquired infection pathogens such as MRSA, *Clostridioides difficile* and other pathogens to consumers and staff in HCF.

Due to the ambiguities around the health risks of animal visitations and residing pets in HCF, ACIPC recommends that all HCF and organisations develop policies, procedures, consumer factsheets, and systems that address the risks among their own specific facility's patient populations. (1,3)

# **Definitions**

Assistance animal – is defined as follows under the *Commonwealth Disability Discrimination Act* 1992 – Part 1 Subsection 9.<sup>(2)</sup>



'For the purposes of this Act, an assistance animal is a dog or other animal:

- (a) accredited under a law of a State or Territory that provides for the accreditation of animals trained to assist persons with a disability to alleviate the effect of the disability; or
- (b) accredited by an animal training organisation prescribed by the regulations for the purposes of this paragraph; or
- (c) trained:
  - (i) to assist a person with a disability to alleviate the effect of the disability; and
  - (ii) to meet standards of hygiene and behaviour that are appropriate for an animal in a public place.'

Animal assisted therapy – tailored individual therapy under professional supervision with an animal trained for the role.

Animal assisted activity – animals and specially trained volunteer or professional handlers visit patients and their families at the bedside or in communal areas.

Personal pet visitation – the patient's own pet visits them whilst in a healthcare or long-term care facility.

Facility pets – animals such as birds, cats, dogs, or fish in permanent residence within a healthcare or long-term care facility.

Domesticated livestock – any poultry, sheep, goat, bovine, pig, and equine residing on HCF's grounds.

Workplace animal therapy - animal assisted support program for healthcare facility employees.

Zoonoses - A zoonotic disease is an infectious disease that has jumped from a non-human animal to humans. Zoonotic pathogens may be bacterial, viral, or parasitic, or may involve unconventional agents and can spread to humans through direct contact or through food, water, or the environment.<sup>(6)</sup>

# **Legislative Position**

Discrimination against a person with a disability who has an accredited assistance animal is not permitted under the *Disability Discrimination Act 1992*, (2) but the following exemptions as outlined may apply in the circumstances outlined in the *Commonwealth Disability Discrimination Act 1992* – Part 2, Division 5, 54A.

'54A Assistance animals:

- (1) This section applies in relation to a person with a disability who has an assistance animal.
- (2) This Part does not render it unlawful for a person to request or to require that the assistance animal remain under the control of:
  - (a) the person with the disability; or



- (b) another person on behalf of the person with the disability.
- (3) For the purposes of subsection (2), an assistance animal may be under the control of a person even if it is not under the person's direct physical control.
- (4) This Part does not render it unlawful for a person (the discriminator) to discriminate against the person with the disability on the ground of the disability, if:
  - (a) the discriminator reasonably suspects that the assistance animal has an infectious disease; and
  - (b) the discrimination is reasonably necessary to protect public health or the health of other animals.
- (5) This Part does not render it unlawful for a person to request the person with the disability to produce evidence that:
  - (a) the animal is an assistance animal; or
  - (b) the animal is trained to meet standards of hygiene and behaviour that are appropriate for an animal in a public place.
- (6) This Part does not render it unlawful for a person (the discriminator) to discriminate against the person with the disability on the ground that the person with the disability has the assistance animal, if:
- (a) the discriminator requests or requires the person with the disability to produce evidence referred to in subsection (5); and
  - (b) the person with the disability neither:
    - (i) produces evidence that the animal is an assistance animal; nor
  - (ii) produces evidence that the animal is trained to meet standards of hygiene and behaviour that are appropriate for an animal in a public place.'

### **ACIPC** believes that:

- Accredited assistance and therapy animals cannot be prohibited from entering a HCF but restricted from access to certain areas as outlined in the exemptions in the Commonwealth Disability Discrimination Act 1992.
- The risk and transmission of zoonotic diseases or infections can be minimized with the implementation of policies, procedures and guidelines regarding: animal and patient health and hygiene, healthcare worker practices following contact with animals within the healthcare facility, and restricted areas within the HCF.

#### **ACIPC** resolves to:

Support animal-assisted interventions for patients, their families and healthcare workers, facility pets
or domesticated livestock, and personal pet visitations in healthcare facilities where this is evidencebased and appropriate.



 Maintain up-to-date knowledge regarding infection prevention and control issues relating to pet therapy, pet visitors, and residing pets and/or domesticated livestock to and within healthcare facilities.



# References

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- 2. Commonwealth of Australia. Disability Discrimination Act 1992. (Updated 23 February 2022) https://www.legislation.gov.au/Details/C2022C00087
- 3. Department of Health. 2014. Animal contact guidelines reducing the risk to human health Interim. View at: <a href="https://www.health.qld.gov.au/">https://www.health.qld.gov.au/</a> data/assets/pdf file/0023/444371/zoo-guidelines.pdf
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- 13. Loeffler A, and Lloyd D. 2010. Companion animals: a reservoir for methicillin-resistant *Staphylococcus aureus* in the community? *Epidemiology and Infections*. Vol.138:595–605.
- 14. Playford E, McCall B, Smith G, Slinko V, Allen G, and Smith I. 2010. Human Hendra virus encephalitis associated with equine outbreak, Australia, *Emerging Infectious Diseases*, Vol.16 (2):219-223.



# Other Relevant Documents.

- 1. Commonwealth Disability Discrimination Act 1992 Part 1 Subsection 9 (2) and Subsection 9 (4); Part 2, Division 5 s 54A.
- 2. Australian Capital Territory Domestic Animals Act 2000
- 3. New South Wales Companion Animals Act 1998
- 4. Northern Territory Law Reform (Miscellaneous Provisions) Act 2004
- 5. Queensland Guide Hearing and Assistance Dogs Act 2009
- 6. Queensland Animal Management (Cats and Dogs) Act 2008
- 7. Animal Care and Protection Act 2001
- 7. South Australia Dog and Cat Management Act 1995
- 8. Tasmania Guide Dogs and Hearing Dogs Act 1967
- 9. Victoria Domestic (Feral and Nuisance) Animals Act 1994
- 10. Western Australia Dog Act 1976

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