

2021 -- H 5295

=====
LC000470
=====

STATE OF RHODE ISLAND

IN GENERAL ASSEMBLY

JANUARY SESSION, A.D. 2021

A N A C T

RELATING TO ANIMALS AND ANIMAL HUSBANDRY -- ANIMAL CARE -- USE OF
ANIMALS IN MEDICAL TRAINING

Introduced By: Representatives Solomon, Edwards, and C Lima

Date Introduced: January 29, 2021

Referred To: House Judiciary

It is enacted by the General Assembly as follows:

1 SECTION 1. Chapter 4-19 of the General Laws entitled "Animal Care" is hereby amended
2 by adding thereto the following section:

3 **4-19-11.4. Use of animals in medical training.**

4 (a) An educational program training individuals in the medical treatment of human beings
5 shall not use a live animal in the education or training of students, residents, or physicians if:

6 (1) At least one other accredited training program in the state in the same medical discipline
7 does not use live animals; or

8 (2) There is an alternate teaching method that teaches the medical procedure or lesson
9 without the use of an animal.

10 (b) Any person who violates the provisions of this section shall be guilty of a misdemeanor,
11 and upon conviction shall be fined not more than one thousand dollars (\$1,000) for each violation
12 of this section and provided further if multiple live animals are used in violation of this section each
13 animal so used shall constitute a separate offense.

14 SECTION 2. This act shall take effect upon passage.

=====
LC000470
=====

EXPLANATION
BY THE LEGISLATIVE COUNCIL
OF

A N A C T

RELATING TO ANIMALS AND ANIMAL HUSBANDRY -- ANIMAL CARE -- USE OF
ANIMALS IN MEDICAL TRAINING

1 This act would prohibit a medical training program in this state from using a live animal
2 while teaching medical procedures if at least one other accredited training program in the state in
3 the same medical discipline does not use animals or there is an alternate teaching method that
4 teaches the medical procedure or lesson without the use of an animal.

5 This act would take effect upon passage.

=====
LC000470
=====