STATE OF NEW YORK

3493

2021-2022 Regular Sessions

IN ASSEMBLY

January 27, 2021

Introduced by M. of A. L. ROSENTHAL, STECK, EPSTEIN, COLTON, GRIFFIN, GOTTFRIED, NIOU, SIMON, COOK -- Multi-Sponsored by -- M. of A. ENGLE-BRIGHT -- read once and referred to the Committee on Higher Education

AN ACT to amend the education law and the state finance law, in relation to protecting medically important antimicrobials for human public health

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

Section 1. Legislative findings. The legislature declares that the
 overuse and misuse of medically important antimicrobials poses a serious
 public health threat.

4 The World Health Organization has stated that "without urgent, coordi-5 nated action by many stakeholders, the world is headed for a post-antiб biotic era, in which common infections and minor injuries which have 7 been treatable for decades can once again kill." In 2016, members of the 8 UN General Assembly adopted a political declaration acknowledging that "the resistance of bacterial, viral, parasitic and fungal microorganisms 9 10 to antimicrobial medicines that were previously effective for treatment 11 of infections is mainly due to: the inappropriate use of antimicrobial 12 medicines in public health, animal, food, agriculture and aquaculture 13 sectors; ... resistance to antibiotics, which are not like other medi-14 cines ... is the greatest and most urgent global risk, requiring 15 increased attention and coherence at the international, national and 16 regional levels."

17 The legislature further finds that overuse and misuse of medically 18 important antimicrobials in livestock production is a significant compo-19 nent of the threat posed. The United States Food and Drug Administration 20 and the Centers for Disease Control and Prevention have stated that 21 there is a definitive link between the routine use of medically impor-22 tant antimicrobials on industrial farms and the crisis of antimicrobi-23 al-resistant infections in humans.

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets [-] is old law to be omitted.

LBD00777-01-1

1	The issue of antimicrobial misuse and overuse, whether in people or
2	animals, is a significant and urgent public health matter.
3	It has been estimated that seventy percent of all antimicrobials sold
4	in the United States are for use in food-producing animals, often to
5	compensate for the effects of unsanitary and overcrowded conditions on
б	farms.
7	Many of the antimicrobials provided to food-producing animals are
8	identical to, or from the same class as, drugs used in human medicine to
9	treat serious conditions (i.e., medically important drugs). Thus, anti-
10	microbial-resistant bacteria that emerge and spread from food-producing
11	animals in farm settings to infect humans can be very dangerous because
12	
13	the antibiotics usually used to treat the infections in humans may no longer be effective against them.
14	The legislature further finds that, as with any use of medically
15	important antimicrobials in animals, such use must be closely supervised
16	by a New York state licensed veterinarian or those veterinarians author-
17	ized to practice within the state. Moreover, that it is the licensed
18	veterinarian who must ensure that the use of medically important antimi-
19	crobials is appropriate and necessary.
20	The legislature therefore intends to place appropriate restrictions on
21	the misuse and overuse of medically important antimicrobials in food-
22	producing animals by ensuring that veterinarians have the clear authori-
23	ty to control the use of medically important antimicrobials in food-pro-
24	ducing animals in New York state and that their practices are following
25	the best scientific evidence.
26	The purpose of this act is to protect public health by preserving the
27	effectiveness of medically important antimicrobials now and for future
28	generations by eliminating the use of those medicines in food-producing
29	animals for disease prevention, resulting in a reduction in the rise and
30	spread of antimicrobial-resistant bacteria and antimicrobial-resistant
31	infections in humans.
32	§ 2. The education law is amended by adding a new article 135-A to
33	read as follows:
34	ARTICLE 135-A
35	COMBATING ANTIMICROBIAL RESISTANCE ACT
36	Section 6720. Short title.
37	6721. Definitions.
38	6722. Prohibition of certain antimicrobial administration.
39	6723. Authorization of certain antimicrobial administration.
40	6724. Annual reports.
41	6725. Antimicrobial stewardship guidelines.
42	6726. Implementation.
43	6727. Authority to receive Veterinary Feed Directives.
44	6728. Violations.
45	§ 6720. Short title. This act shall be known and may be cited as the
46	"combating antimicrobial resistance act of 2019."
47	§ 6721. Definitions. As used in this section:
48	1. "Antimicrobial" means any substance of natural, semi-synthetic, or
49	synthetic origin that at in vivo concentrations kills or inhibits the
50	growth of microorganisms by interacting with a specific target. The term
51	antimicrobial is a collective for antiviral, antibacterial, antifungal,
52	antiparasitic, and antiprotozoal agents.
53	2. "Antimicrobial class" means antimicrobial agents with related
54	molecular structures, often with a similar mode of action because of
55	interaction with a similar target and thus subject to a similar mech-
56	anism of resistance.

1	3. "Antimicrobial resistance (AMR)" means the ability of a microorgan-
2	ism to multiply or persist in the presence of an increased level of an
3	antimicrobial relative to the susceptible counterpart of the same
4	species.
5	4. "Disease control" means administration of antimicrobial agents to a
б	group of animals containing sick and healthy individuals (presumed to be
7	infected), to minimize or resolve clinical signs of infectious disease
8	and to prevent further spread of the disease.
9	5. "Disease prevention" means administration of antimicrobial agents
10	to an individual or a group of animals at risk of acquiring a specific
11	infection or in a specific situation where infectious disease is likely
12	to occur if the antimicrobial agent is not administered.
13	6. "Disease treatment" means administration of antimicrobial agents to
14	an individual or group of animals showing clinical signs of infectious
15	disease or that test positive for a disease.
16	7. "Food-producing animal" means:
17	(a) All cattle, swine, or poultry, regardless of whether the specific
18	animal is raised for the purpose of producing food for human consump-
19	tion; or
20	(b) Any animal of a type that the department of agriculture and
21	markets identifies by rule as livestock typically used to produce food
22	for human consumption, including aquatic and amphibian species.
23	8. "Livestock producer" means a person raising a food-producing animal
24	for commercial purposes.
25	9. "Medically important antimicrobial" means a drug that is composed
26	in whole or in part of:
27	(a) A form of the antibiotic classes of penicillin, tetracyline,
28	macrolide, lincosamide, streptogramin, aminoglycoside, sulfonamide, or
29	<u>cephalosporin; or</u>
30	(b) A drug from an antimicrobial class that is categorized as crit-
31	ically important, highly important, or important in the World Health
32	Organization list of Critically Important Antimicrobials for Human Medi-
33	cine (5th Revision, 2016), or a subsequent revision or successor docu-
34	ment issued by the World Health Organization that is recognized by rule
35	by the department of health.
36	10. "Veterinary Feed Directive" has the same definition as in section
37	558.3 of title 21 of the code of federal regulations.
38	§ 6722. Prohibition of certain antimicrobial administration. Begin-
39	ning January first, two thousand twenty-two, medically important antimi-
40	crobials shall not be administered to a food-producing animal unless
41	ordered by a licensed veterinarian who has visited the farm operation
42	within the previous six months, through a prescription or Veterinary
43	Feed Directive, pursuant to a veterinarian-client-patient relationship
44	that meets the requirements as defined by the New York state office of
45 46	professions. § 6723. Authorization of certain antimicrobial administration. 1.
40 47	Beginning January first, two thousand twenty-two, a livestock producer
48	may provide a medically important antimicrobial to a food-producing
49	animal only if a licensed veterinarian, in the exercise of professional
49 50	judgment, determines that the provision of the medically important anti-
50 51	microbial to the animal is necessary:
52	(a) To control the spread of a disease or infection;
53	(b) To treat a disease or infection; or
54	(c) In relation to surgical or other medical procedures.

2	person to food-producing animals solely for the purposes of promoting
3	weight gain, improving feed efficiency, or disease prevention.
4	3. A veterinarian who determines that the provision of a medically
5	important antimicrobial to a food-producing animal is necessary for a
6	purpose described in this section shall specify an end date for the
7	provision of the antimicrobial to the animal.
8	4. A livestock producer may administer a medically important antimi-
9	crobial to a food-producing animal only for the purpose as determined by
10	a licensed veterinarian under this article. The livestock producer may
11	provide the antimicrobial only for the duration specified by the veteri-
	narian.
12	
13	§ 6724. Annual reports. 1. Veterinarians licensed to practice in New
14	York state, or who are licensed in a bordering state and practice in the
15	state, and who prescribe medically important antimicrobials or write a
16	Veterinary Feed Directive for one or more sets of food-producing animals
17	must file an annual report under this section in a form and manner
18	required by the department by rule. This report will be submitted to the
19	commissioner, the commissioner of health, the commissioner of agricul-
20	ture and markets, the temporary president of the senate, the senate
21	minority leader, the speaker of the assembly, and the minority leader of
22	the assembly. If any medically important antimicrobials were prescribed
23	to, provided to, or administered to food-producing animals during the
24	reporting period, the annual report must contain the following informa-
25	tion:
26	(a) The total number of food-producing animals provided with medically
27	important antimicrobials;
28	(b) The name of each medically important antimicrobial provided;
29	(c) The species of food-producing animals that were provided with each
30	medically important antimicrobial;
31	(d) The quantity of each medically important antimicrobial prescribed
32	to each species of food-producing animal;
33	(e) The number of days that each medically important antimicrobial was
34	intended to be provided to a food-producing animal;
35	(f) The dosage of each medically important antimicrobial that was
36	intended to be provided to a food-producing animal;
37	(g) The method for providing each medically important antimicrobial to
38	a food-producing animal;
39	(h) The purpose for providing each medically important antimicrobial
40	to a food-producing animal; and
41	(i) The disease or infection, if any, that was intended to be
42	controlled due to the provision of each medically important antimicrobi-
43	al.
44	2. For the purposes of paragraph (h) of subdivision one of this
45	section, the purpose for providing a medically important antimicrobial
46	to a food-producing animal must be reported as:
47	<u>(a) Disease control; or</u>
48	(b) Disease treatment; or
49	(c) Necessary for surgical or other medical procedures.
50	3. Information reported under this section should be made publicly
51	available by the department of health annually in an online searchable
52	database of aggregated data. Such database shall protect the identity
53	of a licensed veterinarian, an individual farm or business.
54	4. Information reported under this section is a public record and is
55	not subject to exemption from public disclosure as required under the
56	New York state freedom of information law.

1	5. The state board of veterinary medicine, the department of health
2	and the department of agriculture and markets will consult as necessary
3	to fulfill the requirements of this section.
4	§ 6725. Antimicrobial stewardship guidelines. 1. The state board of
5	veterinary medicine, in consultation with the department of agriculture
б	and markets, the department of health, universities, and cooperative
7	extensions, shall develop antimicrobial stewardship quidelines and best
8	management practices for veterinarians, livestock owners, and their
9	employees who are involved with the administering of medically important
10	antimicrobials on the proper use of medically important antimicrobials
11	for disease treatment and control. The guidelines shall include scien-
12	tifically validated practical alternatives to the use of medically
13	important antimicrobials, including, but not limited to, good hygiene
14	and management practices. The guidelines shall be reviewed and updated
15	periodically, as necessary.
16	2. The state board of veterinary medicine shall consult with livestock
17	producers, licensed veterinarians, and other relevant stakeholders on
18	ensuring that livestock grown in rural areas with limited access to
19	veterinary care have timely access to treatment.
20	3. For the purposes of this section, "antimicrobial stewardship" is a
21	commitment to do all of the following:
22	(a) To use medically important microbials only when necessary to treat
23	or control disease;
24	(b) To select the appropriate medically important microbial and the
25	appropriate dose, duration, and route of administration; and
26	(c) To use medically important microbials for the shortest duration
27	necessary and allowable, and to administer them to the fewest animals
28	necessary.
29	§ 6726. Implementation. 1. The state board of veterinary medicine, the
29 30	§ 6726. Implementation. 1. The state board of veterinary medicine, the department of health, and the department of agriculture and markets
29 30 31	§ 6726. Implementation. 1. The state board of veterinary medicine, the department of health, and the department of agriculture and markets shall coordinate with the United States Department of Agriculture, the
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29 30 31 32 33	§ 6726. Implementation. 1. The state board of veterinary medicine, the department of health, and the department of agriculture and markets shall coordinate with the United States Department of Agriculture, the United States Food and Drug Administration, and the Centers for Disease Control and Prevention to implement the expanded antimicrobial resist-
29 30 31 32 33 34	§ 6726. Implementation. 1. The state board of veterinary medicine, the department of health, and the department of agriculture and markets shall coordinate with the United States Department of Agriculture, the United States Food and Drug Administration, and the Centers for Disease Control and Prevention to implement the expanded antimicrobial resist- ance surveillance efforts included in the National Action Plan for
29 30 31 32 33 34 35	§ 6726. Implementation. 1. The state board of veterinary medicine, the department of health, and the department of agriculture and markets shall coordinate with the United States Department of Agriculture, the United States Food and Drug Administration, and the Centers for Disease Control and Prevention to implement the expanded antimicrobial resist- ance surveillance efforts included in the National Action Plan for Combating Antibiotic-Resistant Bacteria, and that the information gath-
29 30 31 32 33 34 35 36	§ 6726. Implementation. 1. The state board of veterinary medicine, the department of health, and the department of agriculture and markets shall coordinate with the United States Department of Agriculture, the United States Food and Drug Administration, and the Centers for Disease Control and Prevention to implement the expanded antimicrobial resist- ance surveillance efforts included in the National Action Plan for Combating Antibiotic-Resistant Bacteria, and that the information gath- ered through this effort will help lead to a better understanding of the
29 30 31 32 33 34 35 36 37	§ 6726. Implementation. 1. The state board of veterinary medicine, the department of health, and the department of agriculture and markets shall coordinate with the United States Department of Agriculture, the United States Food and Drug Administration, and the Centers for Disease Control and Prevention to implement the expanded antimicrobial resist- ance surveillance efforts included in the National Action Plan for Combating Antibiotic-Resistant Bacteria, and that the information gath- ered through this effort will help lead to a better understanding of the links between antimicrobial use patterns in livestock and the develop-
29 30 31 32 33 34 35 36 37 38	§ 6726. Implementation. 1. The state board of veterinary medicine, the department of health, and the department of agriculture and markets shall coordinate with the United States Department of Agriculture, the United States Food and Drug Administration, and the Centers for Disease Control and Prevention to implement the expanded antimicrobial resist- ance surveillance efforts included in the National Action Plan for Combating Antibiotic-Resistant Bacteria, and that the information gath- ered through this effort will help lead to a better understanding of the links between antimicrobial use patterns in livestock and the develop- ment of antimicrobial-resistant bacterial infections.
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56 (ii) regions with considerable livestock production; and

1	(iii) representative segments of the food production chain.
2	(c) The department of health, the state board of veterinary medicine
3	and the department of agriculture and markets shall report to the legis-
4	lature by January first, two thousand twenty-three, the results of their
5	outreach activities and monitoring efforts.
6	§ 6727. Authority to receive Veterinary Feed Directives. The depart-
7	ment of agriculture and markets has the authority to request and receive
8	copies of all Veterinary Feed Directives issued in the state from veter-
9	inarians, livestock owners, feed mills, or distributors to fully imple-
10	ment the provisions of this article.
11	§ 6728. Violations. 1. A person or entity who violates this article
12	shall be liable for a civil penalty of not more than two hundred and
13	fifty dollars per farm operation for each day a violation occurs.
14	2. (a) For a second or subsequent violation, a person or entity who
15	violates this article shall be punishable by an administrative fine in
16	the amount of five hundred dollars per farm operation for each day a
17	violation occurs.
18	(b) In addition to the administrative fine, the violator shall attend
19	an educational program to be jointly developed by the department of
20	health and the state board of veterinary medicine on the judicious use
21	of medically important antimicrobials. The violator shall successfully
22	complete the program and provide proof to the board within ninety days
23	from the occurrence of the violation.
24	3. Subdivisions one and two of this section shall not apply to
25	licensed veterinarians. A veterinarian who violates this section is
26	subject to discipline as defined in subarticle three of article one
27	hundred thirty of title eight of this chapter.
28	4. The moneys collected pursuant to this article shall be deposited
29	into the antibiotics education fund established pursuant to section
30	ninety-seven-j of the state finance law and be available for expenditure
31	upon appropriation by the legislature.
32	§ 3. The state finance law is amended by adding a new section 97-j to
33	read as follows:
34	§ 97-j. Antibiotics education fund. 1. There is hereby established in
35	the custody of the state comptroller a special fund to be known as the
36	"antibiotics education fund".
37	2. Such fund shall consist of all monies recovered from the assessment
38	of any penalty authorized by article one hundred thirty-five-A of the
39	education law.
40	3. Moneys of the fund shall be deposited to the credit of the fund and
41	shall, in addition to any other moneys made available for such purpose,

42 be available to the department for the purpose of antibiotics educa-43 tional programs. All payments from the antibiotics education fund shall 44 be made on the audit and warrant of the state comptroller on vouchers

45 certified and submitted by the commissioner.

§ 4. This act shall take effect January 1, 2022.

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