STATE OF NEW YORK

1066

2019-2020 Regular Sessions

IN ASSEMBLY

January 14, 2019

Introduced by M. of A. L. ROSENTHAL -- read once and referred to the Committee on Governmental Operations

AN ACT to amend the executive law, the county law, and the general municipal law, in relation to requiring all state and local police officers who are handlers of police detection dogs to be trained in the administration of opioid antagonists to dogs

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

1	Section 1. The executive law is amended by adding a new section 221-e
2	to read as follows:
3	<u>§ 221-e. Opioid antagonist training and use for police detection dogs.</u>
4	1. As used in this section, the following terms shall have the following
5	meanings:
б	(a) "Opioid" means an opiate as defined in section thirty-three
7	hundred two of the public health law.
8	(b) "Opioid antagonist" means a federal food and drug administration-
9	approved drug that, when administered, negates or neutralizes in whole
10	or in part the pharmacological effects of an opioid in the body. The
11	opioid antagonist shall be limited to naloxone or other medications
12	approved by the department of health for this purpose.
13	(c) "Police detection dog" means any dog that is owned or harbored by
14	any state or municipal police department or any state law enforcement
15	agency, which has been trained or is undergoing training to be used to
16	aid law enforcement officers for the purpose of detecting controlled
17	substances.
18	(d) "Intranasally" means administered into the nasal structures.
19	<u>(e) "Intravenously" means administered by injection into a vein or</u>
20	veins.
21	(f) "Intramuscularly" means administered by injection directly into a
22	muscle.

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

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1	2. Members of the state police who are handlers of police detection
2	dogs shall be trained in the administration of opioid antagonists to
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	dogs who suffer from an opioid overdose as a result of detecting
4	controlled substances.
5	3. (a) Such training shall include how to administer opioid antag-
6	onists intranasally, intravenously or intramuscularly to dogs and any
7	required follow up procedure.
8	(b) Members of the state police who are handlers of police detection
9	dogs shall complete a refresher training program at least every two
10	years.
11	4. Officers shall carry an opioid antagonist whenever handling a
12	police detection dog and shall administer such antagonist if the police
13	detection dog exhibits signs of an opioid overdose.
14	5. The state police shall establish procedures that require police
15	detection dogs be examined by a veterinarian in the employ of the state
16	police, or who is approved by the state police, following the adminis-
17	tering of an opioid antagonist to a police detection dog. Such veteri-
18	narian shall submit a report to the state police regarding the health of
19	the dog after suffering from the opioid overdose.
20	§ 2. The county law is amended by adding a new section 663 to read as
21	follows:
22	§ 663. Opioid antagonist training and use for police detection dogs.
23	1. As used in this section, the following terms shall have the following
24	meanings:
25	(a) "Opioid" means an opiate as defined in section thirty-three
26	hundred two of the public health law.
27	(b) "Opioid antagonist" means a federal food and drug administration-
28	approved drug that, when administered, negates or neutralizes in whole
29	or in part the pharmacological effects of an opioid in the body. The
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	opioid antagonist shall be limited to naloxone or other medications
31	approved by the department of health for this purpose.
32	(c) "Police detection dog" means any dog that is owned or harbored by
33	any state or municipal police department or any state law enforcement
34	agency, which has been trained or is undergoing training to be used to
35	aid law enforcement officers for the purpose of detecting controlled
36	substances.
37	(d) "Intranasally" means administered into the nasal structures.
38	(e) "Intravenously" means administered by injection into a vein or
39	veins.
40	(f) "Intramuscularly" means administered by injection directly into a
41	muscle.
42	2. All sheriffs, undersheriffs, and deputy sheriffs who are handlers
43	of police detection dogs shall be trained in the administration of
44	opioid antagonists to dogs who suffer from an opioid overdose as a
45	result of detecting controlled substances.
46	3. (a) Such training shall include how to administer opioid antag-
47	onists intranasally, intravenously or intramuscularly to dogs and any
48	required follow up procedure.
49	(b) Sheriffs, undersheriffs, and deputy sheriffs who are handlers of
50	police detection dogs shall complete a refresher training program at
51	<u>least every two years.</u>
52	4. Officers shall carry an opioid antagonist whenever handling a
53	police detection dog and shall administer such antagonist if the police
54	detection dog exhibits signs of an opioid overdose.
55	5. The sheriff's office shall establish procedures that require police
56	detection dogs be examined by a veterinarian in the employ of the sher-

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1	iff's office, or who is approved by the sheriff's office, following the
2	administering of an opioid antagonist to a police detection dog. Such
3	veterinarian shall submit a report to the sheriff's office on the health
4	of the dog after suffering from the opioid overdose.
5	§ 3. The general municipal law is amended by adding a new section
б	209-rr to read as follows:
7	§ 209-rr. Opioid antagonist training and use for police detection
8	dogs. 1. As used in this section, the following terms shall have the
9	following meanings:
10	(a) "Opioid" means an opiate as defined in section thirty-three
11	hundred two of the public health law.
12	(b) "Opioid antagonist" means a federal food and drug administration-
13	approved drug that, when administered, negates or neutralizes in whole
14	or in part the pharmacological effects of an opioid in the body. The
15	opioid antagonist shall be limited to naloxone or other medications
16	approved by the department of health for this purpose.
17	(c) "Police detection dog" means any dog that is owned or harbored by
18	any state or municipal police department or any state law enforcement
19	agency, which has been trained or is undergoing training to be used to
20	aid law enforcement officers for the purpose of detecting controlled
21	substances.
22	(d) "Intranasally" means administered into the nasal structures.
23	(e) "Intravenously" means administered by injection into a vein or
24	veins.
25	(f) "Intramuscularly" means administered by injection directly into a
26	muscle.
27	2. Members of police departments who are handlers of police detection
28	dogs shall be trained in the administration of opioid antagonists to
29	dogs who suffer from an opioid overdose as a result of detecting
30	controlled substances.
31	3. (a) Such training shall include how to administer opioid antag-
32	onists intranasally, intravenously or intramuscularly to dogs and any
33	required follow up procedure.
34	(b) Members of police departments who are handlers of police detection
35	dogs shall complete a refresher training program at least every two
36	years.
37	4. Officers shall carry an opioid antagonist whenever handling a
38	police detection dog and shall administer such antagonist if the police
39	detection dog exhibits signs of an opioid overdose.
40	5. The department shall establish procedures that require police
41	detection dogs be examined by a veterinarian in the employ of the
42	department, or who is approved by the department, following the adminis-
43	tering of an opioid antagonist to a police detection dog. Such veteri-
44	narian shall submit a report to the department on the health of the dog
45	after suffering from the opioid overdose.
46	§ 4. This act shall take effect one year after it shall have become a