STATEMENT OF EMERGENCY

810 KAR 8:025E

This emergency regulatory amendment is promulgated to meet an imminent threat to public health, safety, or welfare, and to prevent a loss of state funds. On October 5, 2021, 810 KAR 8:025 became effective. Shortly thereafter, it was observed that this newly-promulgated regulation contained a typographical error, which provided self-contradictory thresholds for clenbuterol and procaine penicillin. This contradictory guidance regarding mandatory threshold limits provides confusing and erroneous information to trainers and veterinarians about the appropriate threshold for clenbuterol and procaine penicillin in Kentucky. This administrative regulation is filed on an emergency basis to ensure public health, safety, and welfare, as well as to ensure the continuation of horse racing at Kentucky tracks.

This emergency regulation will be replaced by an ordinary administrative regulation. The ordinary administrative regulation is identical to this emergency administrative regulation.

Ray Perry U Secretary, Public Protection Cabinet

1 PUBLIC PROTECTION CABINET

2 Kentucky Horse Racing Commission

- 3 (Emergency Amendment)
- 4 810 KAR 8:025. Drug, medication, and substance withdrawal guidelines.

5 RELATES TO: KRS 230.215, 230.225, 230.240, 230.260, 230.265, 230.290, 230.320, 230.370 6 STATUTORY AUTHORITY: KRS 230.215(2), 230.225, 230.240(2), 230.260, 230.320, 230.370 7 NECESSITY, FUNCTION, AND CONFORMITY: KRS 230.215(2) authorizes the Kentucky Horse 8 Racing Commission to promulgate administrative regulations prescribing conditions under which 9 all legitimate horse racing and wagering thereon is conducted in Kentucky. KRS 230.240(2) requires the commission to promulgate administrative regulations restricting or prohibiting the 10 administration of drugs or stimulants or other improper acts to horses prior to the horse 11 participating in a race. This administrative regulation establishes the withdrawal guidelines for 12 permitted drugs, medications, and substances that may be administered to race horses 13 14 competing in Kentucky.

Section 1. The Kentucky Horse Racing Commission Withdrawal Guidelines Thoroughbred;
 Standardbred; Quarter Horse, Appaloosa, and Arabian.

(1) This administrative regulation shall provide certain mandatory treatment requirements,
guidance, and advice on medication withdrawal intervals.

(2)[(a)] These withdrawal guidelines <u>regarding furosemide</u> shall not apply to two (2) year old or stakes horses pursuant to 810 KAR 8:010 Section 6.

(3)(a)[(b)] Unless otherwise specified in these withdrawal guidelines, KAR Title 810, or KRS
 Chapter 230, the following withdrawal guidelines in this section are voluntary and advisory. The
 guidelines are recommendations based on current scientific knowledge that may change over
 time.

5 (b)[(c)] A licensee may present evidence of full compliance with these guidelines to the 6 commission and the stewards as a mitigating factor to be used in determining violations and 7 penalties.

8 (c)[(d)] These withdrawal interval guidelines assume that administration of medications will 9 be performed at doses that are not greater than the manufacturer's maximum recommended 10 dosage, or the dosage recommended in this document. Medications administered at dosages 11 above manufacturer's recommendations, in compounded formulations, or in combination with 12 other medications or administration inside the withdrawal interval may result in test sample 13 concentrations above threshold concentrations that could lead to positive test results and the 14 imposition of penalties.

(d)[(e)] The time of administration of an orally administered substance, for the purposes of
 withdrawal interval, shall be considered to be the time of complete ingestion of the medication
 by the horse via eating or drinking.

(e)[(f)] For products containing multiple medications, the withdrawal time to be used
 should be no less than the longest identified for any of the individual constituent substances even if that substance is not present in the highest concentration in the product.

(f)[(g)] Brand names of medications, where applicable, are listed in parentheses following
 the generic name of a drug.

(4)[(3)](a) Withdrawal Guidelines. Furosemide shall be administered pursuant to 810 KAR
 8:010.

3 (b) The following substances may be administered or applied up to the scheduled paddock
4 time of the race in which the horse is to compete:

5 1. Topical applications, such as liniments, leg paints, salves, and ointments, which may 6 contain antibiotics or DMSO, but do not contain steroids, anesthetics, or any other prohibited 7 substances.

2. The following substances may be administered up to twenty-four (24) hours prior to the
scheduled post time of the race in which the horse is to compete as long as their use follows
subsection (3)[(2)] of this section:

a. Antibiotics, except those containing prohibited drugs, such as Procaine;

b. Antiprotozoals, such as ponazuril (Marquis), toltrazuril (Baycox),
sulfamethoxazole/pyrimethamine (Daraprim);

14 c. Antifungal agents, such as Griseofulvin and Ketoconazole;

15 d. Certain inhalation agents that do not exhibit bronchodilator properties, such as cromolyn

16 sodium (Intal), and acetylcysteine (Mucomyst);

e. Cimetadine (Tagamet), orally at 20 mg/kg twice daily for 7 doses;

18 f. Electrolytes, Vitamins, and Minerals, via IV, IM or oral administration;

19 g. Any oral supplements or nutrients not containing drugs;

20 h. Hyaluronic Acid (Legend), via IV administration;

i. Misoprostol;

1	j. Non-Androgenic Reproductive Hormones, such as HCG, Regumate and GnRH, in fillies and
2	mares only;

3 k. Omeprazole (Gastrogard), orally at 2.2 g once daily for 4 days;

4 I. Polysulfated glycosaminoglycan (Adequan), via IM administration;

5 m. Proprionibacterium acnes suspension (Eqstim), or comparable immunostimulants,

6 excluding levamisole;

7 n. Ranitidine (Zantac), orally at 8 mg/kg twice daily for 7 doses; and

8 o. Sucralfate.

9 3. Non-steroidal anti-inflammatory drugs (NSAIDS):

a. Elected NSAID: Only one of the following three NSAIDS may be administered up to the

11 manufacturer's maximum labeled dosage until forty-eight (48) hours prior to the scheduled post

12 time of the race in which the horse is to compete, as long as their use follows Section 1(3) [Section

13 $\frac{1(2)}{2}$ of this administrative regulation and the requirements of 810 KAR 8:010.

14 (i) Phenylbutazone (Butazolidin) 4.4 mg/kg, via IV administration only;

15 (ii) Flunixin Meglumine (Banamine) 1.1 mg/kg, via IV administration only; and

16 (iii) Ketoprofen (Ketofen) 2.2 mg/kg, via IV administration only.

b. In accordance with the European Horserace Scientific Liaison Committee, the following withdrawal intervals shall be observed for all NSAIDS, except for those established in subparagraph 3.a. of this paragraph, for administration prior to the scheduled post time of the race in which the horse is to compete, as long as their use follows <u>Section 1(3)</u> [Section 1(2)] of this administrative regulation:

(i) Flunixin Meglumine (Banamine) 1.1 mg/kg, via IV administration: 6-day withdrawal
 interval;

3 (ii) Phenylbutazone (Butazolidin) 4.4 mg/kg, via IV administration: 7-day withdrawal
4 interval;

5 (iii) Ketoprofen (Ketofen) 2.2 mg/kg, via IV administration: 4-day withdrawal interval;

6 (iv) Diclofenac Sodium Topical (Surpass Cream), via a single, 5-inch application: 7- day

7 withdrawal interval; and

8 (v) Firocoxib (Equioxx) 0.1 mg/kg, via a single oral or IV dose, repeated daily administration:

9 15-day withdrawal interval from date of last administration.

10 (5)[e-] The following substances have a forty-eight (48) hour withdrawal guidance prior to

11 the scheduled post time of the race in which the horse is to compete as long as their use follows

12 <u>Section 1(3) [Section 1(2)]</u> of this administrative regulation:

13 (a)[(i)] Acepromazine (Promace), via IV administration at 0.05 mg/kg;

14 (b)[(iii)] Butorphanol (Torbugesic), via IV administration at 0.1 mg/kg;

15 (c)[(iii)] Cetirizine (Zyrtec), orally at 0.4 mg/kg twice daily for 5 doses; although it is

16 recommended that ivermectin should not be administered within forty-eight (48) hours of a race

17 if horse has been administered cetirizine;

18 (d)[(iv)] Dantrolene (Dantrium), via oral administration at 500 mg total dose;

- 19 (e)[(v)] Detomidine (Dormosedan), via IV administration at 5 mg single dose;
- 20 (f)[(vi)] DMSO via IV, oral, or topical administration up to 60 ml

21 (g)[(vii)] Glycopyrrolate (Robinol), via IV administration at 1 mg total dose;

22 (h)[(viii)] Guaifenesin, orally at 2 g twice daily for 5 doses;

1	(i)[(ix)] Methocarbamol (Robaxin-V), via single IV at 15 mg/kg;
2	(j)[(x)] Procaine penicillin, via IM administration at 17 mg/kg; and
3	(k)[(xi)] Xylazine (Rompun), via IV administration at 200 mg single dose.
4	(6)[d.] The following substances shall not be administered within forty-eight (48) hours of a
5	race:
6	(a)[(i)] Beta-2 agonists by inhalation, such as terbutaline, salmeterol, and fenoterol;
7	(b)[(ii)] Ergot alkaloids, such as Ergonovine and Methergine;
8	<u>(c)</u> [(iii)] Ipratopium;
9	(d)[(iv)] Isoxsuprine; and
10	<u>(e)[(v)]</u> Pentoxyphylline (Trental).
11	(7)[e-] The following substances may be administered up to seventy-two (72) hours prior to
12	the scheduled post time of the race in which the horse is to compete as long as their use follows
13	Section 1(3) [Section 1(2)] of this administrative regulation:
14	(a)[(i)] Albuterol (Proventil) via inhalation at 720 mcg;
15	(b)[(ii)] Dexamethasone (Azium), via oral, IV, IM administration at 0.05 mg/kg. However, if
16	another corticosteroid was administered systemically or intra-articularly, this withdrawal
17	guidance shall not apply and a minimum five (5) day withdrawal is recommended;
18	(c)[(iii)] Lidocaine, via subcutaneous administration at 200 mg total dose;
19	(d)[(iv)] Mepivacaine (Carbocaine), via subcutaneous administration at 0.07 mg/kg; and
20	(e)[(v)] Romifidine (Sedivet), via IV administration at 50 mg.

(8)[f.] The following substances may be administered up to ninety-six (96) hours prior to
 the scheduled post time of the race in which the horse is to compete as long as their use follows
 Section 1(3) [Section 1(2)] of this administrative regulation:

4 <u>(a) [(i)</u>] Hydroxyzine (Atarax); and

5 <u>(b) [(ii)]</u> Phenytoin (Dilantin).

6 (9)[g.] Reserpine (Serpasil) may be administered up to seven (7) days prior to the scheduled
7 post time of the race in which the horse is to compete as long as its use follows <u>Section 1(3)</u>
8 [Section 1(2)] of this administrative regulation.

9 (10)[h.] The use of an extra-corporeal shock wave therapy or radial pulse wave therapy
 10 machine may be performed until ten (10) days prior to the scheduled post time of the race in
 11 which the horse is to compete, as long as its use complies with 810 KAR 8:010.

(11)[+] The following substance may be administered up to twenty-one (21) days prior to
 the scheduled post time of the race in which the horse is to compete, as long as its use follows
 Section 1(3) [Section 1(2)] of this administrative regulation, and its use complies with 810 KAR
 8:010 Section 10: Clenbuterol (Ventipulmin), orally up to 0.8 mcg/kg twice daily
 (12)[+] Any horse that has been treated with therapeutic medications found in Section 1 of

this administrative regulation may, at the trainer's request and expense, and on permission of a commission veterinarian, have samples of blood or urine collected by the commission veterinarian for analysis by the commission laboratory prior to entry to race in the state of Kentucky.

(a)[(i)] As a condition of this elective testing, the trainer shall be required to disclose the
 date and time, dose, and route of administration of the substance for which clearance testing is
 requested.

(b)[(ii)] A report from the commission laboratory of a negative finding in this pre-race,
elective testing shall not provide a safe harbor for the owner, trainer, veterinarian, or horse. A
report from the commission laboratory of a positive finding in a post-race sample shall be treated
as a violation of KAR Title 810, even if there was a negative finding by the commission laboratory
in the clearance testing sample.

9 (13)[k-] The following shall have a fourteen (14) day stand down period for intra-articular
 10 injection. Any IA corticosteroid injection within fourteen (14) days shall be a violation:

(a)[(i)] Betamethasone, via IA administration at 9 mg total dose in a single articular space.
 Withdrawal time should be increased for use of betamethasone products with a ratio of greater
 than 1:1 betamethasone acetate to betamethasone sodium phosphate. Intramuscular
 administration is associated with substantially longer withdrawal times.

(b)[(ii)] Isoflupredone (Predef 2x), via IA administration at 20 mg in a single joint space or
 10 mg subcutaneous.

(c)[(iii)] Methyprednisolone (Depo-Medrol), via IA administration at a total dose of less than
 100 mg in a single articular space. Intramuscular administration is associated with substantially
 longer withdrawal times and is not recommended, in accordance with the Racing Medication and
 Testing Consortium. Clearance testing is recommended in blood and urine prior to entry.

- 1 (d)[(iv)] Triamcinolone acetonide (Vetalog), via IA administration at 9 mg total dose in a
- 2 single articular space. Intramuscular administration is associated with substantially longer
- 3 withdrawal times.
- 4 (14)[+] It is recommended that any horses receiving Fluphenazine (Prolixin) receive pre-race
- 5 clearance testing.
- 6 (15)[(4)] Withdrawal Guidelines Chart:

Substance	Brand Name	Recommended Minimum Withdrawal	Administration Specifications
Acepromazine	PromAce	48 hours	0.05 mg/kg via IV administration
Acetylcysteine	Mucomyst	24 hours	Inhalation
Albuterol	Proventil	72 hours	720 mcg via inhalation
Beclomethasone	Beclovent	24 hours	Inhalation only
Butorphanol	Torbugesic	48 hours	0.1 mg/kg via IV administration
Cetirizine	Zyrtec	48 hours	0.4 mg/ml orally twice daily for 5 doses
Cimetadine	Tagamet	24 hours	20 mg/kg orally twice daily for 7 doses
Clenbuterol	Ventipulmin	21 days	0.8 mcg/kg orally Pursuant to 810 KAR 8:010 Section 10, clenbuterol shall be prohibited unless the prescription is made for a specific horse based on a specific diagnosis. The veterinarian shall provide a copy of the

			treatment sheet
			to the Equine
			Medical Director
			or designee for
			review within
			twenty-four (24)
			hours of
			administration. A
			horse
			administered
			clenbuterol shall
			be placed on the
			veterinarian's list
			for at least
			twenty-one (21)
			days after the last
			administration.
			The horse shall
			meet all
			conditions for
			removal from the
			list, including
			negative blood
			and urine
			sampling.
Cromolyn sodium	Intal	24 hours	Inhalation
Dantrolene	Dantrium	48 hours	500 mg orally
Detomidine	Dormosedan	48 hours	5 mg via IV
			administration
Dexamethasone	Azium	72 hours IV PO,	IV, PO, IM,
		with no other	pursuant to the
		corticosteroids	European
		administered. 5	Horserace
		days if other	Scientific Liaison
		corticosteroids	Committee.
		have been	
		administered.	
DMSO		48 hours	Topical, IV, or oral
			administration up
			to 60 ml
Ergonovine		48 hours	No dose specified
Fenoterol		48 hours	Via inhalation, no
			dose specified
			uose specified

Furosemide 2-year-olds beginning in 2020 Stakes horses beginning in 2021	Salix	24 hours	Administration shall be prohibited at less than 24 hours, and limited to a maximum 500 mg single dose via IV administration
Furosemide	Salix	4 hours	150-500 mg single IV dose administered by KHRC veterinarian. See 810 KAR 8:010 Section 6.
Guaifenesin		48 hours	2 g orally twice daily for 5 doses
Glycopyrrolate	Robinol	48 hours	1 mg
Griseofulvin	Fulvacin	24 hours	No dose specified
Hyaluronic Acid	Legend	24 hours	IV administration only; no dose specified
Hydroxyzine	Atarax	96 hours	No dose specified
Ipratropium		48 hours	Via inhalation, no dose specified
Isoxsuprine	Vasodilan	48 hours	No dose specified
Ketoconazole	Nizoral	24 hours	No dose specified
Lidocaine		72 hours	200 mg total dose SQ
Mepivacaine	Carbocaine	72 hours	0.07 mg/kg SQ
Methocarbamol	Robaxin	48 hours	15 mg/kg single IV
Methylergonovine	Methergine	48 hours	No dose specified
Misoprostol	Cytotec	24 hours	No dose specified
Omeprazole	Gastrogard	24 hours	2.2 g orally once daily for 4 days
Omeprazole	Gastrogard	24 hours	2.2 g orally once daily for 4 days
Pentoxyfylline	Trental	48 hours	No dose specified
Phenytoin	Dilantin	96 hours	No dose specified
Ponazuril/Diclazuril/Sulfadiazin e-Pyrimethamine	Marquis/Protazil	24 hours	Oral
Procaine Penicillin		48 hours	17 mg/kg IM

			Dressing
			Procaine
			penicillin
			treatments shall
			be reported to
			the stewards no
			later than twenty-
			four (24) hours
			after the last
			injection is
			administered.
			Horses so treated
			may be required
			to be under
			commission-
			approved,
			continuous
			surveillance for
			the six-hour
			interval prior to
			the post time for
			the race in which
			the horse is
			entered. The
			owner of the
			horse shall be
			responsible for all
			costs associated
			with the
			surveillance.
			Prospective
			surveillance
			arrangements
			shall be
			submitted to the
			stewards no later
			than close of
			business on the
			day of entry.
PSGAG	Adequan	24 hours	Via IM
			administration
Ranitidine	Zantac	24 hours	8 mg/kg orally
			twice daily for 7
			doses
Reserpine	Serpasil	7 days	No dose specified

Romifidine	Sedivet	72 hours	50 mg via IV
			administration
Salmeterol		48 hours	Via inhalation, no
			dose specified
Sucralfate	Carafate	24 hours	No dose specified
Terbutaline		48 hours	No dose specified
Xylazine	Rompun	48 hours	200 mg via IV
			administration

1 (16) [(5)] NSAID withdrawal guidelines chart:

Substance	Brand Name	Recommended Minimum Withdrawal	Administration Specifications
Phenylbutazone	Butazolidin	48 hours—single elected NSAID. If this is not the single elected NSAID, then 7 days, pursuant to the European Horserace Scientific Liaison Committee.	4.4 mg/kg via IV administration
Flunixin	Banamine	48 hours—single elected NSAID. If this is not the single elected NSAID, then 6 days, pursuant to the European Horserace Scientific Liaison Committee.	1.1 mg/kg via IV administration
Ketoprofen	Ketofen	48 hours—single elected NSAID, If this is not the single elected NSAID, then 4 days, pursuant to the European Horserace Scientific Liaison Committee.	2.2 mg/kg via IV administration
Diclofenac	Surpass	7 days, pursuant to the European Horserace Scientific Liaison Committee.	5 inch ribbon of Surpass every 12 hours to one site

Firocoxib	Equioxx	15 days, pursuant to	0.1 mg/kg once daily for
		the European	4 days
		Horserace Scientific	
		Liaison Committee.	

1 (<u>17)</u>[(6)] Miscellaneous withdrawal guidelines chart:

Substance	Brand Name	Recommended Minimum Withdrawal	Administration Specifications
Anthemintics (except thiazide products		72 hours	
Non-androgenic reproductive hormones	Including HCG, Regumate, GnRH, in fillies and mares only	24 hours	
Proprionibacterium acnes suspension or comparable immunostimulants		24 hours	
Electrolytes, vitamins, minerals		24 hours	Via IV or IM administration
Antibiotics		24 hours	
Any injectable other than furosemide		24 hours	810 KAR 8:010 specifically prohibits any injections at less than 24 hours to post time for any substance.
Intra-articular injections, other than corticosteroids		72 hours	

2 <u>Section 2(1)[(7)</u>] Available Threshold Levels Associated to KHRC Withdrawal Guidelines:

SUBSTANCE	THRESHOLD
Acepromazine	10 nanograms per ml in urine of hydroxyethylpromazine sulfoxide (HEPS)
Albuterol	1 nanogram per ml in urine
Boldenone 15 nanograms per ml in urine of boldenone, free and con	
Male horses other	OR
than Geldings	25 picograms per ml in serum or plasma of boldenone, free
Boldenone	1 nanogram per mil in urine of boldenone, free and conjugated

Geldings and female	
Horses	
Butorphanol	2 nanograms per ml in serum or plasma of butorphanol, free OR
	300 nanograms per ml in urine of total butorphanol
Cetirizine	6 nanograms per ml in serum or plasma
Cimetadine	400 nanograms per ml in serum or plasma
Clenbuterol	[140 picograms per ml of urine OR]
Destades	Limit of detection in both urine and blood
Dantrolene	0.1 nanograms per ml of serum or plasma of 5-OH dantrolene
Detomidine	2 nanogram per ml in urine of carboxydetomidine OR
Dielefanae	1 nanogram per ml of detomidine in serum or plasma
Diclofenac	5 nanograms per ml in serum or plasma
DMSO Fire could	10 micrograms per ml in serum or plasma
Firocoxib	20 nanograms per ml in serum or plasma
Flunixin	5 nanograms per ml in serum or plasma
Furosemide	For horses eligible to race on furosemide, 100 nanograms per ml in
	serum or plasma
	AND
	Urine specific gravity of less than 1.010
	OR 1 nanogram par ml in corum or plasma for 2 year olds beginning in
	1 nanogram per ml in serum or plasma for 2-year-olds beginning in 2020 or stakes horses beginning in 2021, see 810 KAR 8:010
Glycopyrrolate	3 picograms per ml in serum or plasma
Guaifenesin	12 nanograms per ml in serum or plasma
Ketoprofen	2 nanograms per ml of serum or plasma
Lidocaine	20 picograms per ml in serum or plasma of Total 3-OH-lidocaine
Mepivacaine	10 nanograms per ml in urine of OH-mepivicaine
·	OR
	Limit of detection in serum or plasma
Methocarbamol	1 nanogram per ml in serum or plasma
Methylprednisolone	100 picograms per ml in serum or plasma
Nandrolone	45 nanograms per ml in urine of 5α -estrane- 3β , 17α -diol
Male horses other	OR
than geldings	In urine a ratio of 5α estrane- 3β , 17α -diol to 5α estrene- 3β , 17α - diol of > 1:1
Nandrolone	1 nanogram per ml in urine of nandrolone, free and conjugated
Geldings and female	OR
horses	50 picograms per ml of procaine in blood, serum, or plasma of nandrolone, free
Omeprazole	10 nanograms per ml omeprazole sulfide in serum or plasma

Phenylbutazone	0.3 micrograms per ml in serum or plasma
Prednisolone	10 nanograms per ml free Prednisolone in urine
Procaine Penicillin	25 nanograms per ml of procaine in serum or plasma
Horses reported to	
have been treated	
with procaine	Procaine penicillin treatments shall be reported to the stewards no
penicillin	later than 24 hours after the last injection is administered. Horses so
	treated may be required to be under KHRC approved, continuous
	surveillance for the six hour interval prior to the post time for the
	race in which the horse is entered. The owner of the horse shall be
	responsible for all costs associated with the surveillance. Prospective
	surveillance arrangements shall be submitted to the stewards no
	later than close of business on the day of entry.
Procaine Penicillin	Limit of detection for procaine in serum or plasma
Horses not reported	
to have been treated	[2 nanograms per ml of serum or plasma.] Procaine penicillin
with procaine	treatments shall be reported to the stewards no later than 24 hours
penicillin	after the last injection is administered. Horses so treated may be
	required to be under KHRC approved, continuous surveillance for
	the six hour interval prior to the post time for the race in which the
	horse is entered. The owner of the horse shall be responsible for all
	costs associated with the surveillance. Prospective surveillance
	arrangements shall be submitted to the stewards no later than close
	of business on the day of entry.
Ranitidine	40 nanograms per ml in serum or plasma
Testosterone	20 nanograms per ml in urine of testosterone, free and conjugated
Geldings	OR
	25 picograms per ml in serum or plasma of testosterone, free
Testosterone	55 nanograms per ml in urine of testosterone, free and conjugated
Female horses (unless	OR
in foal)	100 picograms per ml in serum or plasma of testosterone, free
Xylazine	200 picograms per ml in serum or plasma

- 1 (2)[(8)] All other NSAIDs not listed on the withdrawal guidelines shall have a threshold set
- 2 at limit of detection in serum or plasma.

810 KAR 8:025E

READ AND APPROVED

Jonathan Rabinowitz

10/13/2021

Date

Chair, Kentucky Horse Racing Commission

KgOK **Ray Perry**

10/19/2021

Date

Secretary, Public Protection Cabinet

PUBLIC HEARING AND COMMENT PERIOD

A public hearing on this administrative regulation shall be held on December 22, 2021 at 9:00 a.m. EST at the Kentucky Horse Racing Commission, 4063 Iron Works Parkway, Building B, Lexington, KY 40511 via Zoom. Individuals interested in being heard at this hearing shall notify this agency in writing by five workdays prior to the hearing, of their intent to attend. If no notification of intent to attend the hearing is received by that date, the hearing may be cancelled. This hearing is open to the public. Any person who wishes to be heard will be given an opportunity to comment on the proposed administrative regulation. A transcript of the public hearing will not be made, unless a written request for a transcript is made. If you do not wish to be heard at the public hearing, you may submit written comments on the proposed administrative regulation. Written comments shall be accepted through 11:59 p.m. EST on December 31, 2021. Send written notification of intent to be heard at the public hearing or written comments on the proposed administrative regulation to the contact person below.

Contact Person: Jennifer Wolsing Title: General Counsel Address: Kentucky Horse Racing Commission, 4063 Iron Works Parkway, Building B, Lexington, KY 40511 Phone: (859) 246-2040 Fax: (859) 246-2039 Email: jennifer.wolsing@ky.gov

REGULATORY IMPACT ANALYSIS AND TIERING STATEMENT

Regulation: 810 KAR 8:025E Contact Person: Jennifer Wolsing Phone: (859) 246-2040 Email: jennifer.wolsing@ky.gov

(1) Provide a brief summary of:

(a) What this administrative regulation does: This regulation sets recommended medication withdrawal guidelines and also sets mandatory medication threshold levels associated with those withdrawal guidelines.

(b) The necessity of this administrative regulation: This regulation is necessary to clearly establish requirements and prohibitions concerning the use of medications before and during race meetings.

(c) How this administrative regulation conforms to the content of the authorizing statutes: KRS 230.215(2) authorizes the Kentucky Horse Racing Commission to promulgate administrative regulations prescribing conditions under which all legitimate horse racing and wagering thereon is conducted in Kentucky. KRS 230.240(2) requires the commission to promulgate administrative regulations restricting or prohibiting the administrative regulation of drugs or stimulants to horses prior to the horse participating in a race. This administrative regulation establishes the withdrawal guidelines and maximum thresholds for permitted drugs, medications, and substances that may be administered to race horses competing in Kentucky.

(d) How this administrative regulation currently assists or will assist in the effective administration of the statutes: This administrative regulation ensures that medications are used appropriately on and before racing dates, and in a manner that is consistent with the integrity of racing.

(2) If this is an amendment to an existing administrative regulation, provide a brief summary of:

(a) How the amendment will change this existing administrative regulation: This amendment will correct a typographical error, in order to clearly state the mandatory threshold levels for clenbuterol and procaine penicillin. Additionally, this amendment will correct numbering errors, which were discovered after filing.

(b) The necessity of the amendment to this administrative regulation: This amendment is necessary to effectuate the intent of the Commission and to ensure integrity, health, and safety in racing.

(c) How the amendment conforms to the content of the authorizing statutes: This administrative regulation establishes maximum threshold for clenbuterol and procaine penicillin.

(d) How the amendment will assist in the effective administration of the statutes: This administrative regulation ensures that clenbuterol and procaine penicillin are used appropriately on and before racing dates, and in a manner that is consistent with the integrity of racing.

(3) List the type and number of individuals, businesses, organizations, or state and local governments affected by this administrative regulation: The Kentucky Horse Racing Commission is affected by this administrative regulation. In addition, Kentucky's licensed thoroughbred and standardbred race tracks, and all individual participants in horse racing, are potentially affected by this administrative regulation's establishment of fundamental rules pertaining to the use of medication in horse racing. In the year 2017, the commission licensed over 22,000 individuals to participate in horse racing. This number is consistent from year to year.

(4) Provide an analysis of how the entities identified in the previous question will be impacted by either the implementation of this administrative regulation, if new, or by the change, if it is an amendment, including:

(a) List the actions each of the regulated entities have to take to comply with this regulation or amendment: Participants in horse racing, and especially owners, trainers, and veterinarians, will be required to adhere to the requirements and rules set forth in the Withdrawal Guidelines and Available Threshold Levels, which pertain to the use of medications in horse racing.

(b) In complying with this administrative regulation or amendment, how much will it cost each of the entities: No new costs are anticipated to comply with this administrative regulation, as Kentucky's licensees have operated in accordance with similar requirements for many years.

(c) As a result of compliance, what benefits will accrue to the entities: Participants in racing will benefit from clearly defined rules that enhance the integrity of racing.

(5) Provide an estimate of how much it will cost the administrative body to implement this administrative regulation:

(a) Initially: There is no initial administrative cost to implement this administrative regulation.

(b) On a continuing basis: There is no continuing cost to implement this administrative regulation.

(6) What is the source of the funding to be used for the implementation and enforcement of this administrative regulation: Kentucky's racing associations are required by KRS 230.240(2)

to pay for the cost of testing for prohibited medications. The Kentucky Horse Racing Commission covers other costs of implementing and enforcing this administrative regulation.

(7) Provide an assessment of whether an increase in fees or funding will be necessary to implement this administrative regulation, if new, or by the change if it is an amendment: No additional fees or funding are necessary to implement this proposed amendment.

(8) State whether or not this administrative regulation established any fees or directly or indirectly increased any fees: This proposed amendment does not establish any new fees or increase any current fees to participate.

(9) TIERING: Is tiering applied? Explain why or why not. Tiering was not applied because this administrative regulation will apply to all similarly situated entities in an equal manner.

FISCAL NOTE ON STATE OR LOCAL GOVERNMENT

Regulation: 810 KAR 8:025 Contact Person: Jennifer Wolsing Phone: +1 (859) 246-2040 Email: jennifer.wolsing@ky.gov

(1) What units, parts or divisions of state or local government (including cities, counties, fire departments, or school districts) will be impacted by this administrative regulation? The Kentucky Horse Racing Commission will be impacted by this administrative regulation.

(2) Identify each state or federal statute or federal regulation that requires or authorizes the action taken by the administrative regulation. KRS 230.215, 230.225, 230.240, 230.260, 230.300

(3) Estimate the effect of this administrative regulation on the expenditures and revenues of a state or local government agency (including cities, counties, fire departments, or school districts) for the first full year the administrative regulation is to be in effect. If specific dollar estimates cannot be determined, provide a brief narrative to explain the fiscal impact of the administrative regulation.

(a) How much revenue will this administrative regulation generate for the state or local government (including cities, counties, fire departments, or school districts) for the first year? This proposed amendment will not generate revenue for state or local government for the first year.

(b) How much revenue will this administrative regulation generate for the state or local government (including cities, counties, fire departments, or school districts) for subsequent years? This proposed amendment will not generate revenue for state or local government for subsequent years.

(c) How much will it cost to administer this program for the first year? No funds will be required to administer this regulation for the first year.

(d) How much will it cost to administer this program for subsequent years? No funds will be required to administer this regulation for the subsequent years.

Note: If specific dollar estimates cannot be determined, provide a brief narrative to explain the fiscal impact of the administrative regulation.

(4) Revenues (+/-): Neutral.

(5) Expenditures (+/-): Neutral.

(6) Other Explanation: NA

Evidence of Emergency: Excerpt from currently-filed version of 810 KAR 8:025, which contains self-contradictory, mandatory threshold standards

r			
products			
Non-androgenic	Including HCG,	24 hours	
reproductive	Regumate, GnRH,		
hormones	in fillies and mares		
	only		
Proprionibacterium		24 hours	
acnes suspension			
or comparable			
immunostimulants			
Electrolytes,		24 hours	Via IV or IM administration
vitamins, minerals			
Antibiotics		24 hours	
Any injectable other		24 hours	<u>810 KAR 8:010[KHRC</u>
than furosemide			regulations] specifically
			<i>prohibits[prohibit]</i> any
			injections at less than 24 hours
			to post time for any substance.
Intra-articular		72 hours	
injections, other			
than corticosteroids			

(7) Available Threshold Levels Associated

to KHRC Withdrawal Guidelines:

to Kinke withdrawar Ouldennes.			
THRESHOLD			
10 nanograms per ml in urine of hydroxyethylpromazine sulfoxide			
(HEPS)			
1 nanogram per ml in urine			
15 nanograms per ml in urine of boldenone, free and conjugated			
OR			
25 picograms per ml in serum or plasma of boldenone, free			
1 nanogram per mil in urine of boldenone, free and conjugated			
2 nanograms per ml in serum or plasma of butorphanol, free			
OR			
300 nanograms per ml in urine of total butorphanol			
6 nanograms per ml in serum or plasma			
400 nanograms per ml in serum or plasma			
140 picograms per ml of urine			
OR Contradiction #1			
Limit of detection in both urine and blood			
0.1 nanograms per ml of serum or plasma of 5-OH dantrolene			
2 nanogram per ml in urine of carboxydetomidine			
OR			

1 nanogram per ml of detomidine in serum or plasma		
5 nanograms per ml in serum or plasma		
10 micrograms per ml in serum or plasma		
20 nanograms per ml in serum or plasma		
5 nanograms per ml in serum or plasma		
For horses eligible to race on furosemide, 100 nanograms per ml in		
serum or plasma		
AND		
Urine specific gravity of less than 1.010		
OR		
1 nanogram per ml in serum or plasma for 2-year-olds beginning in 2020		
or stakes horses beginning in 2021, see 810 KAR 8:010		
3 picograms per ml in serum or plasma		
12 nanograms per ml in serum or plasma		
2 nanograms per ml of serum or plasma		
20 picograms per ml in serum or plasma of Total 3-OH-lidocaine		
10 nanograms per ml in urine of OH-mepivicaine		
OR		
Limit of detection in serum or plasma		
1 nanogram per ml in serum or plasma		
100 picograms per ml in serum or plasma		
45 nanograms per ml in urine of 5α -estrane- 3β , 17α -diol		
OR		
In urine a ratio of 5α estrane- 3β , 17 α -diol to 5α estrene- 3β , 17 α -diol of		
> 1:1		
1 nanogram per ml in urine of nandrolone, free and conjugated OR		
50 picograms per ml of procaine in blood, serum, or plasma of		
nandrolone, free		
10 nanograms per ml omeprazole sulfide in serum or plasma		
0.3 micrograms per ml in serum or plasma		
10 nanograms per ml free Prednisolone in urine		
25 nanograms per ml of procaine in serum or plasma		
Procaine penicillin treatments shall[must] be reported to the stewards		
no later than 24 hours after the last injection is administered. Horses so		
treated may be required to be under KHRC approved, continuous		
surveillance for the six hour interval prior to the post time for the race in		
which the horse is entered. The owner of the horse shall be[is]		
responsible for all costs associated with the surveillance. Prospective		
surveillance arrangements shall[must] be submitted to the stewards no		
later than close of business on the day of entry.		
Limit of detection for procaine in serum or plasma		
Contradiction #2		
2 nanograms per ml of serum or plasma. Procaine penicillin treatments		

been treated with procaine penicillin	<u>shall[must]</u> be reported to the stewards no later than 24 hours after the last injection is administered. Horses so treated may be required to be under KHRC approved, continuous surveillance for the six hour interval prior to the post time for the race in which the horse is entered. The owner of the horse <u>shall be[is]</u> responsible for all costs associated with the surveillance. Prospective surveillance arrangements <u>shall[must]</u> be submitted to the stewards no later than close of business on the day of entry.
Ranitidine	40 nanograms per ml in serum or plasma
Testosterone Geldings	20 nanograms per ml in urine of testosterone, free and conjugated OR
	25 picograms per ml in serum or plasma of testosterone, free
Testosterone Female horses	55 nanograms per ml in urine of testosterone, free and conjugated OR
(unless in foal)	100 picograms per ml in serum or plasma of testosterone, free
Xylazine	200 picograms per ml in serum or plasma

(8) All other NSAIDs not listed on the withdrawal guidelines <u>shall</u> have a threshold set at limit of detection in serum or plasma.

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