7710

IN SENATE

February 9, 2018

- Introduced by Sen. BRESLIN -- read twice and ordered printed, and when printed to be committed to the Committee on Health
- AN ACT to amend the public health law, in relation to requiring dihydropyrimidine dehydrogenase deficiency testing for certain individuals with cancer; to amend the insurance law, in relation to requiring policies and contracts of insurance to include coverage for dihydropyrimidine dehydrogenase deficiency testing; and to amend the social services law, in relation to the provision of dihydropyrimidine dehydrogenase deficiency testing under the medical assistance program

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

1	Section 1. The public health law is amended by adding a new section
2	2400-a to read as follows:
3	§ 2400-a. Dihydropyrimidine dehydrogenase deficiency testing. 1. For
4	purposes of this section the following terms shall have the following
5	meanings:
6	(a) "Antimetabolites" means a substance that interferes with the
7	normal metabolic processes within cells, typically by combining with
8	enzymes.
9	(b) "Dihydropyrimidine dehydrogenase deficiency" means a condition in
10	which the body cannot break down the nucleotides thymine and uracil.
11	(c) "Fluoropyrmidine" means a group of substances used to treat cancer
12	through chemotherapy.
1 2	2. Every physician or other authorized practitioner who provides fluo-
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$13 \\ 14$	ropyrmidine or other antimetabolites to individuals diagnosed with
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14 15 16	ropyrmidine or other antimetabolites to individuals diagnosed with cancer shall test for dihydropyrimidine dehydrogenase deficiency prior to such treatment.
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14 15 16 17 18	<pre>ropyrmidine or other antimetabolites to individuals diagnosed with cancer shall test for dihydropyrimidine dehydrogenase deficiency prior to such treatment. § 2. Subparagraph (A) of paragraph 12-a of subsection (i) of section 3216 of the insurance law, as amended by chapter 12 of the laws of 2012, is amended to read as follows: (A) Every policy delivered or issued for delivery in this state that</pre>
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14 15 16 17 18 19 20 21 22	<pre>ropyrmidine or other antimetabolites to individuals diagnosed with cancer shall test for dihydropyrimidine dehydrogenase deficiency prior to such treatment. § 2. Subparagraph (A) of paragraph 12-a of subsection (i) of section 3216 of the insurance law, as amended by chapter 12 of the laws of 2012, is amended to read as follows: (A) Every policy delivered or issued for delivery in this state that provides medical, major medical, or similar comprehensive-type coverage and provides coverage for prescription drugs and also provides coverage</pre>

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1 orally administered anticancer medications used to kill or slow the 2 growth of cancerous cells, and shall provide coverage for dihydropyrimi-3 dine dehydrogenase deficiency testing prior to such treatment where such 4 treatment consists of fluoropyrmidine or other antimetabolites. Such 5 coverage may be subject to co-pays, coinsurance or deductibles, provided б that the co-pays, coinsurance or deductibles are at least as favorable 7 to an insured as the co-pays, coinsurance or deductibles that apply to 8 coverage for intravenous or injected anticancer medications. 9 § 3. Subparagraph (A) of paragraph 12-a of subsection (1) of section 10 3221 of the insurance law, as amended by chapter 12 of the laws of 2012, 11 is amended to read as follows: (A) Every policy delivered or issued for delivery in this state that 12 13 provides medical, major medical, or similar comprehensive-type coverage 14 and provides coverage for prescription drugs and also provides coverage for cancer chemotherapy treatment shall provide coverage for prescribed, 15 16 orally administered anticancer medications used to kill or slow the 17 growth of cancerous cells, and shall provide coverage for dihydropyrimi-18 dine dehydrogenase deficiency testing prior to such treatment where such treatment consists of fluoropyrmidine or other antimetabolites. Such 19 20 coverage may be subject to co-pays, coinsurance or deductibles, provided 21 that the co-pays, coinsurance or deductibles are at least as favorable to an insured as the co-pays, coinsurance or deductibles that apply to 22 coverage for intravenous or injected anticancer medications. 23 24 § 4. Paragraph 1 of subsection (q-1) of section 4303 of the insurance 25 law, as amended by chapter 12 of the laws of 2012, is amended to read as 26 follows: 27 (1) Every contract issued by a medical expense indemnity corporation, a hospital service corporation or a health service corporation for 28 29 delivery in this state that provides medical, major medical or similar 30 comprehensive-type coverage and provides coverage for prescription drugs 31 and for cancer chemotherapy treatment shall provide coverage for 32 prescribed, orally administered anticancer medications used to kill or 33 slow the growth of cancerous cells, and shall provide coverage for dihy-34 dropyrimidine dehydrogenase deficiency testing prior to such treatment 35 where such treatment consists of fluoropyrmidine or other antimetabol-36 ites. Such coverage may be subject to co-pays, coinsurance or deduct-37 ibles, provided that the co-pays, coinsurance or deductibles are at least as favorable to an insured as the co-pays, coinsurance or deduct-38 ibles that apply to coverage for intravenous or injected anticancer 39 40 medications. 41 § 5. The social services law is amended by adding a new section 365-o 42 to read as follows: 43 § 365-o. Provision of dihydropyrimidine dehydrogenase deficiency test-44 ing. 1. The commissioner shall establish standards and guidelines for 45 the provision of dihydropyrimidine dehydrogenase deficiency testing 46 prior to cancer treatment through fluoropyrmidine or other antimetabol-47 ites under the medical assistance program. 48 2. For purposes of this section: 49 (a) "Antimetabolites" means a substance that interferes with the normal metabolic processes within cells, typically by combining with 50 51 enzymes. 52 (b) "Dihydropyrimidine dehydrogenase deficiency" means a condition in 53 which the body cannot break down the nucleotides thymine and uracil. 54 (c) "Fluoropyrmidine" means a group of substances used to treat cancer

55 through chemotherapy.

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1 § 6. This act shall take effect on the one hundred twentieth day after 2 it shall have become a law. Effective immediately, the addition, amend-3 ment and/or repeal of any rule or regulation necessary for the implemen-4 tation of this act on its effective date are authorized to be made and 5 completed on or before such effective date.