

Sen. Linda Holmes

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10100SB0162sam001

LRB101 07839 AMC 58868 a

1	AMENDMENT TO SENATE BILL 162
2	AMENDMENT NO Amend Senate Bill 162 on page 4,
3	immediately below line 1, by inserting the following:
4	"A policy subject to this subsection shall not impose a
5	deductible, coinsurance, copayment, or any other cost-sharing
6	requirement on the coverage provided; except that this sentence
7	does not apply to coverage of diagnostic mammograms to the
8	extent such coverage would disqualify a high-deductible health
9	plan from eligibility for a health savings account pursuant to
10	Section 223 of the Internal Revenue Code (26 U.S.C. 223)."; and
11	on page 4, by replacing line 2 with the following:
12	"For purposes of this subsection:
13	"Diagnostic mammogram" means a mammogram obtained using
14	diagnostic mammography.
15	"Diagnostic mammography" means a method of screening that
16	is designed to evaluate an abnormality in a breast, including
17	an abnormality seen or suspected on a screening mammogram or a

- 1 subjective or objective abnormality otherwise detected in the
- 2 breast.
- "Low-dose low-dose mammography""; and 3
- 4 on page 9, immediately below line 19, by inserting the
- 5 following:
- "A policy subject to this subsection shall not impose a 6
- deductible, coinsurance, copayment, or any other cost-sharing 7
- 8 requirement on the coverage provided; except that this sentence
- 9 does not apply to coverage of diagnostic mammograms to the
- 10 extent such coverage would disqualify a high-deductible health
- plan from eligibility for a health savings account pursuant to 11
- 12 Section 223 of the Internal Revenue Code (26 U.S.C. 223)."; and
- 13 on page 9, by replacing line 20 with the following:
- 14 "For purposes of this subsection:7
- "Diagnostic mammogram" means a mammogram obtained using 15
- diagnostic mammography. 16
- "Diagnostic mammography" means a method of screening that 17
- 18 is designed to evaluate an abnormality in a breast, including
- 19 an abnormality seen or suspected on a screening mammogram or a
- 20 subjective or objective abnormality otherwise detected in the
- 21 breast.
- 22 "Low-dose low-dose mammography""; and
- on page 13, immediately below line 25, by inserting the 23

1 following:

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- "A policy subject to this subsection shall not impose a deductible, coinsurance, copayment, or any other cost-sharing requirement on the coverage provided; except that this sentence does not apply to coverage of diagnostic mammograms to the extent such coverage would disqualify a high-deductible health plan from eligibility for a health savings account pursuant to Section 223 of the Internal Revenue Code (26 U.S.C. 223)."; and
- 9 on page 13, by replacing line 26 with the following:
- 10 "For purposes of this Section:7
- "Diagnostic mammogram" means a mammogram obtained using 11 12 diagnostic mammography.
- "Diagnostic mammography" means a method of screening that 13 14 is designed to evaluate an abnormality in a breast, including 15 an abnormality seen or suspected on a screening mammogram or a subjective or objective abnormality otherwise detected in the 16 17 breast.
- "Low-dose low dose mammography" means"; and 18
- on page 18, immediately below line 17, by inserting the 19 20 following:
- "A policy subject to this subsection shall not impose a 21 22 deductible, coinsurance, copayment, or any other cost-sharing 23 requirement on the coverage provided; except that this sentence does not apply to coverage of diagnostic mammograms to the 24

- 1 extent such coverage would disqualify a high-deductible health
- plan from eligibility for a health savings account pursuant to 2
- Section 223 of the Internal Revenue Code (26 U.S.C. 223)."; and 3
- 4 by replacing line 18 on page 18 through line 2 on page 19 with
- 5 the following:
- For purposes of this Section:7 6
- 7 "Diagnostic mammogram" means a mammogram obtained using
- 8 diagnostic mammography.
- "Diagnostic mammography" means a method of screening that 9
- 10 is designed to evaluate an abnormality in a breast, including
- an abnormality seen or suspected on a screening mammogram or a 11
- 12 subjective or objective abnormality otherwise detected in the
- 13 breast.
- 14 "Low-dose mammography" means low dose the x-rav
- examination of the 15 breast using equipment dedicated
- specifically for mammography, including the x-ray tube, 16
- filter, compression device, and image receptor, with radiation 17
- exposure delivery of less than 1 rad per breast for 2 views of 18
- 19 an average size breast. The term also includes digital
- 20 mammography and includes breast tomosynthesis.
- "Breast As used in this Section, the term "breast 21
- 22 tomosynthesis" means a radiologic procedure that involves the
- 23 acquisition of projection images over the stationary breast to
- 24 produce cross-sectional digital three-dimensional images of
- 25 the breast."; and

- on page 21, line 20, by deleting "and by adding Section 95"; 1
- 2 and
- 3 on page 28, immediately below line 6, by inserting the
- 4 following:
- "The Department shall not impose a deductible, coinsurance, 5
- copayment, or any other cost-sharing requirement on the 6
- 7 coverage provided under this paragraph; except that this
- 8 sentence does not apply to coverage of diagnostic mammograms to
- 9 the extent such coverage would disqualify a high-deductible
- health plan from eligibility for a health savings account 10
- 11 pursuant to Section 223 of the Internal Revenue Code (26 U.S.C.
- 12 223)."; and
- 13 on page 28, by replacing lines 10 through 21 with the
- following: 14
- "tool. 15
- For purposes of this Section: 7 16
- 17 "Diagnostic mammogram" means a mammogram obtained using
- 18 diagnostic mammography.
- "Diagnostic mammography" means a method of screening that 19
- is designed to evaluate an abnormality in a breast, including 20
- an abnormality seen or suspected on a screening mammogram or a 21
- 22 subjective or objective abnormality otherwise detected in the
- 23 breast.

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mammography" means "Low-dose the x-ray breast using equipment dedicated examination of the specifically for mammography, including the x-ray tube, filter, compression device, and image receptor, with an average radiation exposure delivery of less than one rad per breast for 2 views of an average size breast. The term also includes digital mammography and includes breast tomosynthesis.

"Breast As used in this Section, the term "breast tomosynthesis" means a radiologic procedure that involves the acquisition of projection images over the stationary breast to produce cross-sectional digital three-dimensional images of the breast.

13 If, at any time, the Secretary of the United States".