

SENATE No.

The Commonwealth of Massachusetts

PRESENTED BY:

Buoniconti, Stephen (SEN)

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the passage of the accompanying bill:

An Act relative to insurance companies and quality measures.

PETITION OF:

NAME:

Buoniconti, Stephen (SEN)

DISTRICT/ADDRESS:

Hampden

[SIMILAR MATTER FILED IN PREVIOUS SESSION
SEE SENATE, NO. S00653 OF 2007-2008.]

The Commonwealth of Massachusetts

In the Year Two Thousand and Nine

AN ACT RELATIVE TO INSURANCE COMPANIES AND QUALITY MEASURES.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- 1 SECTION 1. Definitions: As used in this chapter, the following words shall have the following
- 2 meanings:
 - 3 Quality is the degree to which health services for individuals and populations increase the likelihood of
 - 4 the desired health outcomes and are consistent with current professional knowledge.
- 5
- 6 Cost efficiency is the degree to which health services are utilized to achieve a given outcome or given
- 7 level of quality.
- 8
- 9 Physician performance evaluation shall mean a system designed to measure the quality, and cost
- 10 efficiency of a physician's delivery of care and shall include quality improvement programs, pay for

11 performance programs, public reporting on physician performance or ratings' and the use of tiering
12 networks.

13 SECTION 2. Section 21 of Chapter 32 A of the General laws as appearing the 2004 Official Edition is
14 hereby amended by adding after the last sentence, the following: The commission shall not implement
15 or contract with a carrier as defined in section 2 of Chapter 1760 for the implementation of a physician
16 performance evaluation program as defined in section one unless the program has the following
17 minimum attributes:

18

19 (1)Public disclosure regarding the methodologies, criteria and algorithms under consideration, 180 days
20 before any performance evaluations of physicians are applied.

21

22 (2)Meaningful input by independent practicing physicians and biostatisticians in a timely fashion that
23 will ensure the measures being used are clinically important and understandable to patients and
24 physicians and the tools used for performance evaluations are fair and appropriate;

25

26 (3)A mechanism to ensure data accuracy and validity that includes a feedback cycle of not less than 120
27 days prior to the public reporting of the data, which accepts corrections to errors from multiple sources,
28 including the physician being evaluated, assesses the causes of the error(s) and improves the overall
29 evaluation system.

30

31 (4)A mechanism to provide the physician being evaluated with patient level drill downed information on
32 any cost efficiency measures used in the evaluation and patient lists for any quality measures that are
33 used in the evaluation that includes a list of patients counted towards each quality measure, as well as
34 the interventions for each patient that counted towards that measure.

35

36 (5)Each quality measure shall have a reasonable target set for each measure and shall not allow the
37 target level to be open-ended.

38

39 (6)If a quality measure is to be constructed across multiple conditions then the measure shall be case
40 mix adjusted.

41

42 (7)A consensus process shall be in place to provide proper weighting of more important quality
43 measures at a higher weight and the equal weighting of all measure shall not be used as a default.

44

45 (8)Sample sizes used in the development of quality measures should not be increased by adding the
46 number of interventions and number or opportunities across multiple health condition to create an
47 adherence ratio, without appropriate statistical adjustment of such a process. Adherence must be
48 assessed at a physician group practice level rather than at the individual physician level.

49

50 (9) Sample sizes used in the development of cost efficiency measures must be large enough to provide
51 valid information.

52

53 (10) Information physicians are rated on must be current to reflect physicians' current practices of care
54 for their patients, be appropriately risk adjusted and include appropriate attribution, definition of
55 specialty and adjustments for unusual medical situations. Physicians should be measured only on
56 conditions appropriate to their specialties.

57

58 (11) Use of preventive care and under-use measures should not be considered as part of cost efficiency
59 measurements.

60

61 (12) Recommendations by which the physician can improve the results of the evaluation reporting.

62

63 (13) An evaluation plan that uses assignment by tiering shall include a uniform tier assignment protocol
64 and shall have a statistically significant difference in rating calculations in order to shift a physician from
65 one tier to another. Separate categories shall be created for physicians for who cannot be evaluated in a
66 statistically reliable manner. Said plans shall also employ a data driven process to determine which
67 medical specialties to tier.

68

69 (14)Uniform tiering should be assigned to group practices so as not to add additional administrative
70 burdens to physicians' practices.

71

72 (15)Accuracy regarding tiering is critical to avoid the unintended consequences of limiting access to care
73 and introducing risk adversity. Information should be disseminated in such a fashion that results are is
74 both understandable and comprehensive enough to promote education and quality improvement.

75

76 (16)Increasing data accuracy must be approached as a continuous quality improvement (CQI) project
77 aimed at improving the evaluation system itself. Individual public reporting and tiering should be
78 implemented in a phased in approach over three years from enactment.

79 .

80 SECTION 3. No carrier as defined in Section 2 of Chapter 176O of the general laws shall establish a
81 physician performance evaluation program unless the program has the following minimum attributes:

82

83 (1)Public disclosure regarding the methodologies, criteria and algorithms under consideration, 180 days
84 before any performance evaluations of physicians are applied.

85

86 (2)Meaningful input by independent practicing physicians and biostatisticians in a timely fashion that
87 will ensure the measures being used are clinically important and understandable to patients and
88 physicians and the tools used for performance evaluations are fair and appropriate;

89

90

91 (3)A mechanism to ensure data accuracy and validity that includes a feedback cycle of not less than 120
92 days prior to the public reporting of the data, which accepts corrections to errors from multiple sources,
93 including the physician being evaluated, assesses the causes of the error(s) and improve the overall
94 evaluation system.

95

96 (4)A mechanism to provide the physician being evaluated with patient level drill downed information on
97 any efficiency measures used in the evaluation and patient lists for any quality measures that are used in
98 the evaluation.

99

100 (5)Each quality measure shall have a reasonable target set for each measure and shall not allow the
101 target level to be open-ended.

102

103 (6)If a quality measure is to be constructed across multiple conditions then the measure shall be case
104 mix adjusted.

105

106 (7)A consensus process shall be in place to provide proper weighting of more important quality
107 measures at a higher weight and the equal weighting of all measure shall not be used as a default.

108

109 (8) Sample sizes used in the development of quality measures should not be increased by adding the
110 number of interventions and number or opportunities across multiple health condition to create an
111 adherence ratio. Adherence must be assessed at a physician group practice level rather than at the
112 individual physician level.

113

114 (9) Recommendations by which the physician can improve the results of the evaluation reporting.

115

116 (10) An evaluation plan that uses assignment by tiering shall include a uniform tier assignment protocol
117 and shall have a statistically significant difference in rating calculations in order to shift a physician from
118 one tier to another. Separate categories shall be created for physicians for who cannot be evaluated in
119 a statistically reliable manner. Said plans shall also employ a data driven process to determine which
120 medical specialties to tier.

121

122 (11) Uniform tiering should be assigned to group practices so as not to add additional administrative
123 burdens to physicians' practices.

124

125 (12) Accuracy regarding tiering is critical to avoid the unintended consequences of limiting access to care
126 and introducing risk adversity. Information should be disseminated in such as fashion that results are is
127 both understandable and comprehensive enough to promote education and quality improvement.

128

129 (13) Increasing data accuracy must be approached as a continuous quality improvement (CQI) project
130 aimed at improving the evaluation system itself. Individual public reporting and tiering must be
131 implemented in a phased in approach over three years after enactment.