(Draft No. 1.1 – S.157) 2/22/2016 - JGC - 04:56 PM

1 TO THE HONORABLE SENATE:

2	The Committee on Health and Welfare to which was referred Senate Bill
3	No. 157 entitled "An act relating to breast density notification and education"
4	respectfully reports that it has considered the same and recommends that the
5	bill be amended by striking out all after the enacting clause and inserting in
6	lieu thereof the following:
7	Sec. 1. 18 V.S.A. § 158 is added to read:
8	§ 158. DENSE BREAST NOTIFICATION AND EDUCATION
9	(a) All health care facilities that perform mammography examinations shall
10	include in the summary of the mammography report to be provided to a patient
11	information that identifies the patient's individual breast tissue classification
12	based on the Breast Imaging Reporting and Data System established by the
13	American College of Radiology. If a facility determines that a patient has
14	heterogeneously dense or extremely dense breasts, the summary of the
15	mammography report shall also include the following notice:
16	"Your mammogram indicates that you have dense breast tissue. Dense
17	breast tissue is a normal finding that is present in about 40 percent of women.
18	Dense breast tissue can make it more difficult to detect cancer on a
19	mammogram and may be associated with a slightly increased risk for breast
20	cancer. This information is provided to raise your awareness of the impact of
21	breast density on cancer detection and to encourage you to discuss this issue,

(Draft No. 1.1 – S.157) 2/22/2016 - JGC - 04:56 PM

1	as well as other breast cancer risk factors, with your health care provider as
2	you decide together which screening options may be right for you."
3	(b) Nothing in this section shall be construed to create a duty of care or
4	other legal obligation beyond the duty to provide notice as set forth in this
5	section.
6	Sec. 2. EFFECTIVE DATE
7	This act shall take effect on July 1, 2016.
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	(Committee vote:)
19	
20	Senator
21	FOR THE COMMITTEE