CAR POSITION STATEMENT ON
THE USE OF THYROID SHIELDS
Approved: June 2011

Many Canadians have expressed concern based on a recent media report which indicates that thyroid shields should be requested and used during routine mammography examinations. The report states that the shield should be used in order to avoid radiation exposure to the thyroid which could potentially cause thyroid cancer. This information is simply not based on any scientific literature.

The radiation dose to the thyroid during a mammography examination is exceptionally low\(^1\) since the thyroid is never directly exposed to the x-ray beam. The use of thyroid shields can also interfere with the accuracy of mammography exams. A shield may impede proper breast positioning during an examination and could cause shadows to appear on the mammography images. Furthermore, in the report entitled *Summary of Thyroid Cancer Risks Due to Mammography* by R. Edward Hendrick, PhD, FARC, Dr. Hendrick concludes, “In short, mammography results in a negligible amount of radiation dose to the thyroid, even without thyroid shielding.”\(^2\)

Two statements, one by CancerCare Ontario and the other by the American College of Radiology in collaboration with the Society of Breast Imaging, support the CAR position that the use of thyroid shield for mammography is not indicated.

Patients are recommended not to delay or forgo any breast examinations based on unfounded media reports.

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2 Hendrick, R.E. *Thyroid Cancer Risks Due to Mammography.* Retrieved from http://mammographysaveslives.org/Documents/Thyroid%20Cancer%20Risks%20Due%20to%20Mammography.pdf