

MEDICAL IMAGING TECHNOLOGY DOSIMETER CONSENT FOR USE AND DISCLOSURE OF STUDENT INFORMATION

Submit with application to: BCIT Admissions 3700 Willingdon Avenue, Burnaby, BC, Canada V5G 3H2 **Fax** 1.604.431.6917

Instructions: 1) Save this PDF to your desktop, 2) Open with Adobe Reader or Adobe Acrobat, 3) Complete all required fields, 4) Save, 5) Close PDF then re-open to ensure the content you filled in has saved, 6) Submit to BCIT.

TERMS AND CONDITIONS OF USE

In the medical imaging profession, all technologists are required to wear a radiation badge or dosimeter that monitors any workrelated radiation exposure that the technologist may receive. Technologists have annual and life time limits which can be found in the Medical Radiation Technologist (MRT) Safety Code (**HCSC 35**).

As part of your medical imaging learning experience at BCIT, you will be required to wear a dosimeter to monitor radiation doses that you may receive either at BCIT in labs or during a clinical placement.

PRIVACY NOTICE

BCIT collects your personal information under the authority of the College and Institute Act RSBC, 1996, c. 52 and section 26 of the Freedom of Information and Protection of Privacy Act RSBC, 1996, c. 165 for admissions, enrolment, decisions on your academic status, and other purposes related to you attending BCIT.

For the Medical Radiation Technologist program, BCIT has engaged **Landauer Inc**, a radiation safety product and service provider to issue medical radiography students with Optically Stimulated Luminescence (OSL) dosimeters, the most advanced technology available for measuring radiation exposure and to provide dosimetry services. Your personal information will be collected by Landauer and shared with BCIT only for purposes of meeting the MRT Safety Code requirement to track and monitor your radiation exposures with the use of a personal dosimeter.

Landauer Inc. collects, uses and stores personal information on servers outside of Canada. Your personal information including your name, date of birth, gender, and BCIT ID number as collected by BCIT will be stored and accessed by Landauer outside of Canada for the sole purpose of issuing you an OSL dosimeter and tracking and monitoring your radiation exposures.

Like other service providers that collect, use, disclose and store personal information as part of a service under contract to BCIT, Landauer is subject to the privacy protection requirements of FIPPA including special restrictions on storage and access of personal information outside of Canada. For more information visit **bcit.ca/privacy**.

BCIT takes reasonable steps to ensure that your personal information is treated securely. We require that BCIT service providers use your personal information only to perform the services we have retained them to provide and in accordance with applicable legislation and best practices. Please go to **landauer.com/privacy.aspx** and read the Landauer privacy statement.

CONSENT FORM FOR USE AND DISCLOSURE OF STUDENT INFORMATION

Having read the OSL Dosimeter – Terms and Conditions of Use and the Privacy Notice,

(first and last name – please print)

(BCIT ID#)

[Select "I consent" or "I do not consent" below]

- I consent to the disclosure by BCIT and the storage and collection of my personal information by Landauer Inc. for the purpose of BCIT providing me with an OSL dosimeter and monitoring my radiation exposure as required by the MRT Safety Code (Health Canada Safety Code 35)
- □ I do not consent to the disclosure by BCIT and the storage and collection of my personal information by Landauer Inc. and therefore will not participate in the BCIT Medical Imaging Technologist program.

This consent will be in effect as of the date of submission and will remain in effect for a period of up to three (3) years from the date of first submission or shall be voided upon my completion of the Program, formal withdrawal from the Program, or upon BCIT receiving my written request to revoke this consent.

Subject to contractual and legal restrictions, you may withdraw your consent to our collection, use and disclosure of your personal information at any time but, if you do withdraw your consent, we may no longer be able to provide certain services or programs to you.

For questions about radiation safety at BCIT, please refer to **Radiation Safety Manual**¹ [PDF] or contact the BCIT Radiation Safety Officer at 604.451.6993.

General questions about the collection, use, and disclosure of your personal information may be directed to Associate Director, Privacy at privacy@bcit.ca or 604.432.8508.

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Date