



Faculty of Medicine
Department of Medical Neuroscience
Clinical Cadaver Program

APPLICATION FOR ANATOMICAL MATERIAL

1. **DATE OF APPLICATION:** _____

2. **LEAD EDUCATOR/SCIENTIST**

Name: _____

Department/Division/Organization: _____

Phone: _____ Fax: _____ Email: _____

3. **SESSION TITLE:** _____

4. **AUDIENCE:** Undergraduate Postgraduate CME Research Other _____

5. **SESSION LOCATION:**

Tupper Clinical Skills Centre Sim Bay
 DMNB Lab Other (Identify) _____

6. **DATE(S) SPECIMENS WILL BE REQUIRED:** _____

7. **SESSION START/END TIMES:** _____

8. **BILLING INFORMATION:**

Department/Division/Organization: _____

Contact Person for Accounts Payable: _____

Phone: _____ Fax: _____ Email: _____

Additional Billing Information

Empty box for additional billing information.

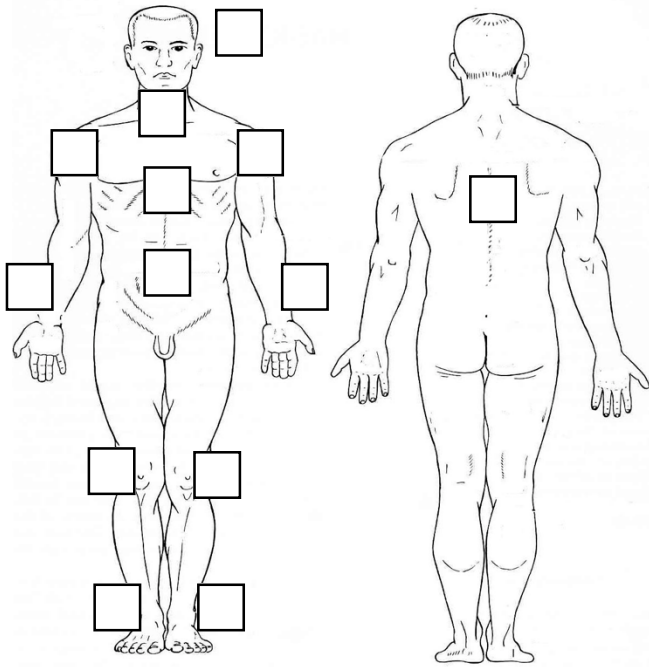
Specimen Information

1. NUMBERS AND TYPE OF SPECIMEN:

Clinical Cadaver # _____ Traditional Cadaver # _____ Prosection # _____

2. SPECIFIC REQUESTS: MALE FEMALE Exclude specimens with known prior surgery in (list specific region) _____

Other Requests: _____



3. Click **body regions** to be used and describe as either **invasive or non-invasive**.

*(Invasive: procedure results in altered anatomy
Non-invasive: procedure does not result in distorted anatomy)*

Procedure	Invasive	Non-invasive
A.	<input type="checkbox"/>	<input type="checkbox"/>
B.	<input type="checkbox"/>	<input type="checkbox"/>
C.	<input type="checkbox"/>	<input type="checkbox"/>
D.	<input type="checkbox"/>	<input type="checkbox"/>
E.	<input type="checkbox"/>	<input type="checkbox"/>
F.	<input type="checkbox"/>	<input type="checkbox"/>
G.	<input type="checkbox"/>	<input type="checkbox"/>

4. PLEASE PROVIDE SESSION OBJECTIVES (ATTACH ADDITIONAL DOCUMENT AS NECESSARY).

NOTE: APPROVAL OF MATERIAL USE IS DEPENDENT UPON AVAILABILITY. All requests for material use must be submitted by email to Rob.Sandeski@dal.ca for review and approval. Approval of an application is dependent on the nature of the proposal and the availability of specimens. Once approved, the specimens may be used for a reasonable, but limited amount of time, and safeguards must be maintained to ensure the dignified use of these materials. Any use or conduct that is deemed inappropriate may result in future limitation of CC use.

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