



College of Pharmacists
of British Columbia

APPLICATION FOR PRE-REGISTRATION

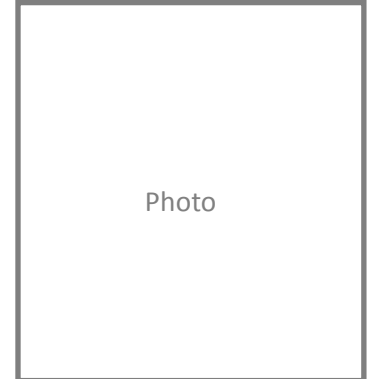
Notarized Identification

APPLICANT INFORMATION

Applicant full legal name _____
Last name (Surname) First name Middle name

Required Documents

- Passport photograph, taken within one year, affixed to space provided.
- Identification
 - Present one primary and one secondary (as in table below) to the Notary for certification
 - Submit a copy of the primary identification (both sides) with this form
- Present a name change or marriage certificate if name on any document is different from legal name.



Identification presented to the Notary must be the **original** document issued by the government agency. Photocopies are acceptable only if certified by the issuing government agency to be true copies of the original.

PRIMARY		SECONDARY	
Document Type	Document Number	Document Type	Document Number
<input type="checkbox"/> Birth certificate		<input type="checkbox"/> Passport	
<input type="checkbox"/> Canadian citizenship card/certificate		<input type="checkbox"/> Valid Canadian driver's licence	
<input type="checkbox"/> Notarized affidavit (if applicable)*		<input type="checkbox"/> British Columbia identification card	
		<input type="checkbox"/> Naturalization certificate	
		<input type="checkbox"/> Canadian Forces identification	

*If you cannot provide a birth certificate or Canadian citizenship card/certificate you must provide a notarized affidavit that states your full legal name at birth, date of birth, place of birth and the reason why you cannot provide a birth certificate.

Date

Applicant Signature

NOTARY PUBLIC CERTIFICATION

I hereby verify that the person shown in the photograph affixed on this page is the same person:

- Whose name appears as the applicant.
- Whose identity has been proven to my satisfaction through presentation of the identification indicated.
- Whose signature on this document was signed in my presence.

Date

Notary Signature

SEAL

Notary name _____

Address _____

Tel _____