

Physicians with Licensure in Another Canadian Jurisdiction

7.1 For Physicians that Currently Hold a Licence to Practise Medicine in Canada

This section applies to physicians who currently hold licensure to practise medicine in another jurisdiction in Canada.

To qualify for a licence with the College of Physicians and Surgeons of Saskachewan (CPSS), a physician must:

- a. Demonstrate that the physician meets the following requirements (please refer to the 'requirements tab' for further details on the following points below):
 - Proof of Identify, and
 - English Language Proficiency*, and
 - Evidence of Good Standing from the Regulatory Body in each of the provinces or territories in which the physician is currently registered and licensed in Canada and,
 - Evidence of Good Character.
- b. Complete an Application for Medical Registration (AMR), through physicianapply.ca and pay the fee.
- c. Obtain insurance, malpractice coverage or similar protection for Saskatchewan
- d. Provide information on any practice restriction, limitation or condition imposed in the province or territory where the physician is currently registered.

Additional notes:

A physician who holds a licence to practise medicine in Canada that is subject to limitations, conditions or restrictions may not be eligible for a licence if the CPSS has no ability to impose an equivalent restriction, limitation, or condition.

The CPSS will make a registration decision and provide written notice within 20 business days <u>after</u> receiving all the necessary information from the physician and/or regulatory authority in the province/territory in which the physician is currently licenced. The written decision may include:

- Notice of the decision;
- Reasons to the applicant;
- Steps an applicant must take to become eligible for registration (if any).

^{*} if no language proficiency requirement of the same language was imposed on, and satisfied as a condition of registration by the Medical Regulator where the applicant is currently registered.