

Q09. Applying for licensure in another jurisdiction

<https://surveys.cma.ca/en/permalink/survey77>

Survey Date: 2019


Full Question: Q09. Have you ever applied for a licence to practise medicine with a Canadian medical regulatory authority in a province or territory other than where you were first licensed to practise in Canada?

Topic: Access to services
National licensure


Keywords: License
Licensure


Response Choices: Yes
No

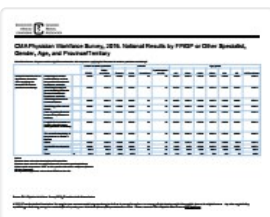
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Q10. Obstacles to applying for licensure

<https://surveys.cma.ca/en/permalink/survey79>

Survey Date: 2019

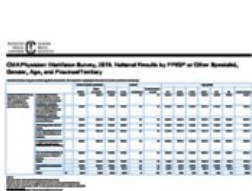
Full Question: Q10. What factors did you consider significant obstacles with respect to applying for licensure in another province or territory?

Topic: Access to services
National licensure


Keywords: License
Licensure
Barriers
Practice obstacles


Response Choices: Obtaining credential verification for or from the provincial/territorial regulatory authority
Obtaining letter(s) of good standing from the provincial/territorial regulatory authority
Obtaining reference or character letters
Obtaining police record check
Cost of getting licensed in the other province or territory
Length of the process to obtain a licence in the other province or territory
The overall complexity of the process to obtain a licence
Other, please specify:
There were no significant obstacles

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CMA Physician Workforce Survey, 2019. Tabular Results by FPPSP or Other Specialty, Gender, Age, and Province/Territory

Province/Territory	Gender	Age	Specialty	Response
Alberta	Male	18-24	Family Practice	Not at all supportive
Alberta	Male	25-34	Family Practice	Not very supportive
Alberta	Male	35-44	Family Practice	No opinion
Alberta	Male	45-54	Family Practice	Somewhat supportive
Alberta	Male	55-64	Family Practice	Very supportive
Alberta	Female	18-24	Family Practice	Not at all supportive
Alberta	Female	25-34	Family Practice	Not very supportive
Alberta	Female	35-44	Family Practice	No opinion
Alberta	Female	45-54	Family Practice	Somewhat supportive
Alberta	Female	55-64	Family Practice	Very supportive

Q11. Support for national licensure

<https://surveys.cma.ca/en/permalink/survey82>

Survey Date: 2019

Full Question: Q11. How supportive would you be of the implementation of national licensure that would enable practice in all Canadian provinces/territories?

Topic: Access to services
National licensure

Keywords: License
Licensure

Response Choices: Not at all supportive
Not very supportive
No opinion
Somewhat supportive
Very supportive

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CMA Physician Workforce Survey, 2019. Tabular Results by FPPSP or Other Specialty, Gender, Age, and Province/Territory

CMA_Survey_Workforce2019_Q11_National_Licensure-e.pdf

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CMA Physician Workforce Survey, 2019. Tabular Results by FPPSP or Other Specialty, Gender, Age, and Province/Territory

Province/Territory	Gender	Age	Specialty	Response
Alberta	Male	18-24	Family Practice	Not at all supportive
Alberta	Male	25-34	Family Practice	Not very supportive
Alberta	Male	35-44	Family Practice	No opinion
Alberta	Male	45-54	Family Practice	Somewhat supportive
Alberta	Male	55-64	Family Practice	Very supportive
Alberta	Female	18-24	Family Practice	Not at all supportive
Alberta	Female	25-34	Family Practice	Not very supportive
Alberta	Female	35-44	Family Practice	No opinion
Alberta	Female	45-54	Family Practice	Somewhat supportive
Alberta	Female	55-64	Family Practice	Very supportive

Q12. Impact of national licensure on physician practices

<https://surveys.cma.ca/en/permalink/survey83>

Survey Date: 2019

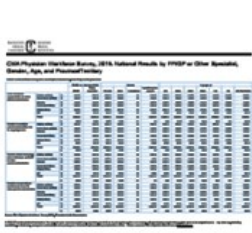
Full Question: Q12. If a national licensure system were implemented today, how likely would you be to:
Highly unlikely
Somewhat unlikely
Unsure
Somewhat likely
Highly likely

Topic: Access to services
National licensure
Patient care


Keywords: License
Licensure
Changes
Portability
Locum
Virtual care
Rural practice
Access


Response Choices: Seek out locum opportunities in other provinces/ territories
Practise in multiple provinces/territories on an ongoing basis
Provide virtual care (e.g., telemedicine) to patients in other provinces/territories
Practise temporarily in rural/remote areas in other provinces/territories
Participate in further training in another province or territory

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CMA Physician Workforce Survey, 2019. National Results by FFSP or Other Specialist, Gender, Age, and Practice Setting

Response	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree
Strongly disagree	10%	20%	30%	25%	15%
Somewhat disagree	15%	25%	35%	20%	5%
Neither agree nor disagree	20%	30%	40%	10%	0%
Somewhat agree	5%	15%	25%	45%	10%
Strongly agree	0%	5%	15%	30%	50%

Q13. Agreement that national licensure will improve access

<https://surveys.cma.ca/en/permalink/survey85>

Survey Date: 2019

Full Question: Q13. To what extent do you agree that national licensure will improve access to care for Canadians?

Topic: Access to services
National licensure
Patient care

Keywords: License
Licensure
Better
Patients
Access

Response Choices: Strongly disagree
Somewhat disagree
Neither agree nor disagree
Somewhat agree
Strongly agree

Documents

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Q14 Provision of Patient Services, 2019, National Results by FPEP or Other Specialty, Gender, Age, and Province/Territory

Province/Territory	Gender	Age	Q14
Alberta	Male	18-24	100%
	Female	18-24	100%
British Columbia	Male	18-24	100%
	Female	18-24	100%
Manitoba	Male	18-24	100%
	Female	18-24	100%
Ontario	Male	18-24	100%
	Female	18-24	100%
Quebec	Male	18-24	100%
	Female	18-24	100%
Atlantic	Male	18-24	100%
	Female	18-24	100%
National	Male	18-24	100%
	Female	18-24	100%

Q14. Provision of patient/clinical care

<https://surveys.cma.ca/en/permalink/survey99>

Survey Date: 2019

Full Question: Q14. Do you provide patient/clinical care (either direct or indirect)?

Topic: Access to services
Patient care

Keywords: Patients
Clinical care
Direct clinical care
Indirect clinical care

Response Choices: Yes
No

Documents

Q14 Provision of Patient Services, 2019, National Results by FPEP or Other Specialty, Gender, Age, and Province/Territory

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e2019_Q14_Provision-
e.pdf

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Q16 Electronic Tools Used by Physicians, 2019, National Results by FPEP or Other Specialty, Gender, Age, and Province/Territory

Province/Territory	Gender	Age	Q16
Alberta	Male	18-24	100%
	Female	18-24	100%
British Columbia	Male	18-24	100%
	Female	18-24	100%
Manitoba	Male	18-24	100%
	Female	18-24	100%
Ontario	Male	18-24	100%
	Female	18-24	100%
Quebec	Male	18-24	100%
	Female	18-24	100%
Atlantic	Male	18-24	100%
	Female	18-24	100%
National	Male	18-24	100%
	Female	18-24	100%

Q16. Electronic tools used by physicians

<https://surveys.cma.ca/en/permalink/survey103>

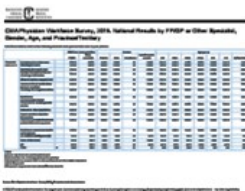
Survey Date: 2019

Full Question: Q16. Please indicate which of the following electronic tools you use in the care of your patients


Topic: Patient care
Electronic records and tools


- Keywords: Electronic medical records
EMR
Electronic health record
EHR
Patient notes
- Response Choices: Reminders for patient care
Ordering lab tests
Ordering diagnostic tests
Receipt of hospital visit and discharge information
Clinical decision support tool
Access to list of medications taken by a patient
Warnings for drug interactions
Interface to pharmacy/pharmacist
Access to lab test/diagnostic results
Referral to other physicians
Secure transfer of patient information
Access to provincial/territorial patient information systems
Interface to non-doctor health professionals
An Artificial Intelligence (AI)
None of the above

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Q17. Electronic tools used by patients

Thumbnail of a data table from a CMAA survey report. The table has multiple columns and rows, with headers including 'Province/Territory', 'Year', 'N', and 'Percentage'. The data is organized by province/territory and year, showing various metrics.

<https://surveys.cma.ca/en/permalink/survey88>

Survey Date: 2019

Full Question: Q17. Which of the following can patients in your practice do?

Topic: Patient care
Electronic records and tools

Keywords: Electronic medical records
EMR
Electronic health record
EHR
Patient notes
Virtual care
Visit
Consult
e-scheduling
Online records
Online prescriptions
email

Response Choices: Request appointments online (i.e. advance access e-scheduling)
Request prescription renewals online
View information from their health record online (e.g. lab test results or immunization history)
Electronically add measurements (e.g. blood pressure readings) to their electronic record
Electronically add text and/or other documentation to their electronic record
Visit with you virtually (i.e. online by video)
Consult with you via email or text message
None of the above
N/A (e.g. hospital practice only)

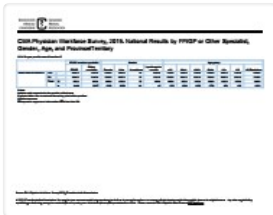
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e2019_Q17_Electronic
Tools-e.pdf

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Specialty	Gender	Age	Practice Setting	Response Rate	Q18: Yes	Q18: No
Family Medicine	Male	30-39	Academic	85%	15%	85%
Family Medicine	Female	30-39	Academic	85%	15%	85%
Family Medicine	Male	30-39	Community	85%	15%	85%
Family Medicine	Female	30-39	Community	85%	15%	85%
Family Medicine	Male	30-39	Private	85%	15%	85%
Family Medicine	Female	30-39	Private	85%	15%	85%
Family Medicine	Male	40-49	Academic	85%	15%	85%
Family Medicine	Female	40-49	Academic	85%	15%	85%
Family Medicine	Male	40-49	Community	85%	15%	85%
Family Medicine	Female	40-49	Community	85%	15%	85%
Family Medicine	Male	40-49	Private	85%	15%	85%
Family Medicine	Female	40-49	Private	85%	15%	85%
Family Medicine	Male	50-59	Academic	85%	15%	85%
Family Medicine	Female	50-59	Academic	85%	15%	85%
Family Medicine	Male	50-59	Community	85%	15%	85%
Family Medicine	Female	50-59	Community	85%	15%	85%
Family Medicine	Male	50-59	Private	85%	15%	85%
Family Medicine	Female	50-59	Private	85%	15%	85%
Family Medicine	Male	60-69	Academic	85%	15%	85%
Family Medicine	Female	60-69	Academic	85%	15%	85%
Family Medicine	Male	60-69	Community	85%	15%	85%
Family Medicine	Female	60-69	Community	85%	15%	85%
Family Medicine	Male	60-69	Private	85%	15%	85%
Family Medicine	Female	60-69	Private	85%	15%	85%
Family Medicine	Male	70-79	Academic	85%	15%	85%
Family Medicine	Female	70-79	Academic	85%	15%	85%
Family Medicine	Male	70-79	Community	85%	15%	85%
Family Medicine	Female	70-79	Community	85%	15%	85%
Family Medicine	Male	70-79	Private	85%	15%	85%
Family Medicine	Female	70-79	Private	85%	15%	85%
Family Medicine	Male	80-89	Academic	85%	15%	85%
Family Medicine	Female	80-89	Academic	85%	15%	85%
Family Medicine	Male	80-89	Community	85%	15%	85%
Family Medicine	Female	80-89	Community	85%	15%	85%
Family Medicine	Male	80-89	Private	85%	15%	85%
Family Medicine	Female	80-89	Private	85%	15%	85%
Family Medicine	Male	90-99	Academic	85%	15%	85%
Family Medicine	Female	90-99	Academic	85%	15%	85%
Family Medicine	Male	90-99	Community	85%	15%	85%
Family Medicine	Female	90-99	Community	85%	15%	85%
Family Medicine	Male	90-99	Private	85%	15%	85%
Family Medicine	Female	90-99	Private	85%	15%	85%

Q18. Providing on-call

<https://surveys.cma.ca/en/permalink/survey104>

Survey Date: 2019

Full Question: Q18. Do you provide on-call services?

Topic: Hours of work and workload

- On-call activities
- Access to services
- Patient care
- Oncall


Keywords: On-call service

- Workload
- Oncall activities
- Oncall


Response Choices: Yes


- No

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CMA_Survey_Workforce2019_Q18_OnCallHrs-e.pdf

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Thumbnail of a data table from the CMA Physician Workforce Survey, 2019, National Results by FPPSP or Other Specialty, Gender, Age, and Province/Territory. The table contains multiple columns of numerical data.

Q19. Average on-call hours

<https://surveys.cma.ca/en/permalink/survey106>

Survey Date: 2019

Full Question: Q19. Estimate your average number of on-call work hours per month:

Topic: Access to services
Hours of work and workload
Patient care
On-call activities
Oncall

Keywords: Oncall
Time
Oncall activities
On-call hours
Workload

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CMA_Survey_Workforce2019_Q19_AvgOnCallHrs-e.pdf

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Q20. On-call hours in direct patient care

<https://surveys.cma.ca/en/permalink/survey109>

Survey Date: 2019

Full Question: Q20. Estimate how many of your on-call hours each month are actually spent in direct patient care (e.g., phone, email, face-to-face):

Topic: Access to services
Hours of work and workload
On-call activities
Patient care
Oncall

Keywords: Oncall
On-call hours
Time
Workload

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e2019_Q20_OnCallHrs
PtCare-e.pdf

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Q21 & Q22. Work hours

<https://surveys.cma.ca/en/permalink/survey112>

Survey Date: 2019

Full Question: Q21 & Q22. EXCLUDING ON-CALL ACTIVITIES, how many HOURS IN AN AVERAGE WEEK do you usually spend on the following activities? Assume each activity is mutually exclusive for reporting purposes (i.e., if an activity spans two categories, please report hours in only one category).

Topic: Hours of work and workload
 Access to services
 Patient care
 Practice management (e.g., overhead costs, paperwork)
 On-call activities
 Oncall

Keywords: Workload
 Time
 Oncall

Response Choices: Direct patient care without a teaching component, regardless of setting
 Direct patient care with a teaching component, regardless of setting
 Teaching/Education without direct patient care (contact with students/residents, preparation, marking, evaluations, etc.)
 Indirect patient care (charting, reports, phone calls, meeting patients' family, etc.)
 Health facility committees (academic planning committees)
 Administration (i.e., management of university program, chief of staff, department head, Ministry of Health, etc.)
 Research (including management of research and publications)
 Managing your practice (staff, facility, equipment, etc.)
 Continuing medical education/professional development (courses, reading, videos, tapes, seminars, etc.)
 Other
 TOTAL HOURS WORKED PER WEEK

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