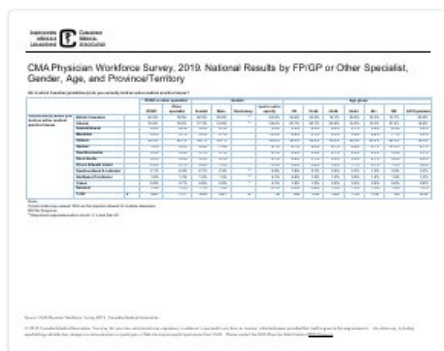


Q06. Province(s)/territory(ies) of licensure

<https://surveys.cma.ca/link/survey73>

SURVEY DATE	2019
FULL QUESTION	Q06. In which Canadian jurisdiction(s) do you currently hold an active medical practice licence?
TOPIC	National licensure
KEYWORDS	Province Territory License Licensure Practice Work Portability
RESPONSE CHOICES	British Columbia Alberta Saskatchewan Manitoba Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Newfoundland & Labrador Northwest Territories Yukon Nunavut

Documents



Q07. Main province/territory of practice

<https://surveys.cma.ca/link/survey75>

SURVEY DATE	2019
FULL QUESTION	Q07. In what province/territory do you primarily work?
TOPIC	National licensure
KEYWORDS	Province Territory Practice Work
RESPONSE CHOICES	British Columbia Alberta Saskatchewan Manitoba Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Newfoundland & Labrador Northwest Territories Yukon Nunavut

Documents

CMA Physician Workforce Survey, 2019: National Results by FPI/GP or Other Specialist, Gender, Age, and Province/Territory

Table with 10 columns: Province/Territory, FPI/GP, Other Specialist, Male, Female, Total, and various demographic breakdowns. The table lists data for all provinces and territories.

Source: CMA Physician Workforce Survey, 2019. © Canadian Medical Association. All rights reserved. For more information, visit www.cma.ca.

Q09. Applying for licensure in another jurisdiction

<https://surveys.cma.ca/link/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

Documents

The document is a table showing national results for the CMA Physician Workforce Survey, 2019. The table is organized by gender (Male and Female) and age group (18-24, 25-34, 35-44, 45-54, 55-64, 65+). The columns represent various metrics: Number of physicians, Number of physicians per 100,000 population, and Number of physicians per 100,000 population by gender. The data is presented in a grid format with sub-totals for each gender and age group.

Age Group	Male		Female	
	Number of Physicians	Number of Physicians per 100,000 Population	Number of Physicians	Number of Physicians per 100,000 Population
18-24	1,234	0.12	567	0.05
25-34	2,345	0.23	1,234	0.12
35-44	3,456	0.34	2,345	0.23
45-54	4,567	0.45	3,456	0.34
55-64	5,678	0.56	4,567	0.45
65+	6,789	0.67	5,678	0.56
Total	23,456	2.34	12,345	1.23

Q10. Obstacles to applying for licensure

<https://surveys.cma.ca/link/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

Documents

CMA Physician Workforce Survey, 2019: National Results by FPI/GP or Other Specialist, Gender, Age, and Provincial/Territory

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

Response Choice	By gender									
	Male	Female	Not specified	Male	Female	Not specified	Male	Female	Not specified	Male
Obtaining credential verification for or from the provincial/territorial regulatory authority	100	100	100	100	100	100	100	100	100	100
Obtaining letter(s) of good standing from the provincial/territorial regulatory authority	100	100	100	100	100	100	100	100	100	100
Obtaining reference or character letters	100	100	100	100	100	100	100	100	100	100
Obtaining police record check	100	100	100	100	100	100	100	100	100	100
Cost of getting licensed in the other province or territory	100	100	100	100	100	100	100	100	100	100
Length of the process to obtain a licence in the other province or territory	100	100	100	100	100	100	100	100	100	100
The overall complexity of the process to obtain a licence	100	100	100	100	100	100	100	100	100	100
Other, please specify:	100	100	100	100	100	100	100	100	100	100
There were no significant obstacles	100	100	100	100	100	100	100	100	100	100

Q11. Support for national licensure

<https://surveys.cma.ca/link/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

Documents

CMA Physician Workforce Survey 2019: National Results by FPI/GP or Other Specialist, Gender, Age, and Province/Territory

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

Province/Territory	Age Group	Gender	Response Choices				
			Not at all supportive	Not very supportive	No opinion	Somewhat supportive	Very supportive
Ontario	18-24	Male	10	15	25	35	25
Ontario	18-24	Female	12	18	28	32	20
Ontario	25-34	Male	8	12	22	40	18
Ontario	25-34	Female	10	15	25	35	15
Ontario	35-44	Male	5	10	20	45	20
Ontario	35-44	Female	7	12	22	38	21
Ontario	45-54	Male	3	8	18	50	21
Ontario	45-54	Female	4	10	20	45	21
Ontario	55-64	Male	2	5	15	55	23
Ontario	55-64	Female	3	7	17	50	23
Ontario	65+	Male	1	3	10	60	26
Ontario	65+	Female	2	4	12	55	27
Quebec	18-24	Male	15	20	30	25	10
Quebec	18-24	Female	18	25	35	20	2
Quebec	25-34	Male	10	15	25	40	10
Quebec	25-34	Female	12	18	28	32	10
Quebec	35-44	Male	5	10	20	45	20
Quebec	35-44	Female	7	12	22	38	21
Quebec	45-54	Male	3	8	18	50	21
Quebec	45-54	Female	4	10	20	45	21
Quebec	55-64	Male	2	5	15	55	23
Quebec	55-64	Female	3	7	17	50	23
Quebec	65+	Male	1	3	10	60	26
Quebec	65+	Female	2	4	12	55	27
Alberta	18-24	Male	12	18	28	32	10
Alberta	18-24	Female	15	20	30	25	10
Alberta	25-34	Male	8	12	22	40	18
Alberta	25-34	Female	10	15	25	35	15
Alberta	35-44	Male	5	10	20	45	20
Alberta	35-44	Female	7	12	22	38	21
Alberta	45-54	Male	3	8	18	50	21
Alberta	45-54	Female	4	10	20	45	21
Alberta	55-64	Male	2	5	15	55	23
Alberta	55-64	Female	3	7	17	50	23
Alberta	65+	Male	1	3	10	60	26
Alberta	65+	Female	2	4	12	55	27
Saskatchewan	18-24	Male	10	15	25	35	25
Saskatchewan	18-24	Female	12	18	28	32	20
Saskatchewan	25-34	Male	8	12	22	40	18
Saskatchewan	25-34	Female	10	15	25	35	15
Saskatchewan	35-44	Male	5	10	20	45	20
Saskatchewan	35-44	Female	7	12	22	38	21
Saskatchewan	45-54	Male	3	8	18	50	21
Saskatchewan	45-54	Female	4	10	20	45	21
Saskatchewan	55-64	Male	2	5	15	55	23
Saskatchewan	55-64	Female	3	7	17	50	23
Saskatchewan	65+	Male	1	3	10	60	26
Saskatchewan	65+	Female	2	4	12	55	27
Manitoba	18-24	Male	10	15	25	35	25
Manitoba	18-24	Female	12	18	28	32	20
Manitoba	25-34	Male	8	12	22	40	18
Manitoba	25-34	Female	10	15	25	35	15
Manitoba	35-44	Male	5	10	20	45	20
Manitoba	35-44	Female	7	12	22	38	21
Manitoba	45-54	Male	3	8	18	50	21
Manitoba	45-54	Female	4	10	20	45	21
Manitoba	55-64	Male	2	5	15	55	23
Manitoba	55-64	Female	3	7	17	50	23
Manitoba	65+	Male	1	3	10	60	26
Manitoba	65+	Female	2	4	12	55	27
British Columbia	18-24	Male	10	15	25	35	25
British Columbia	18-24	Female	12	18	28	32	20
British Columbia	25-34	Male	8	12	22	40	18
British Columbia	25-34	Female	10	15	25	35	15
British Columbia	35-44	Male	5	10	20	45	20
British Columbia	35-44	Female	7	12	22	38	21
British Columbia	45-54	Male	3	8	18	50	21
British Columbia	45-54	Female	4	10	20	45	21
British Columbia	55-64	Male	2	5	15	55	23
British Columbia	55-64	Female	3	7	17	50	23
British Columbia	65+	Male	1	3	10	60	26
British Columbia	65+	Female	2	4	12	55	27

Q12. Impact of national licensure on physician practices

<https://surveys.cma.ca/link/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

Documents

The screenshot shows a detailed data table with the following columns: Province, Gender, Age, Specialty, and various Likelihood categories (Highly unlikely, Somewhat unlikely, Unsure, Somewhat likely, Highly likely). The table is organized into sections for different specialties: Family physicians, General practitioners, and Specialists. Each section lists data for various provinces and territories, including counts and percentages for each response choice.

Q13. Agreement that national licensure will improve access

<https://surveys.cma.ca/link/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

The screenshot shows a survey report with a table of national results. The table has columns for 'Specialist', 'Gender', 'Age', and 'Provincial/Territory'. The 'Specialist' column lists 'FP/GP' and 'Other Specialist'. The 'Gender' column lists 'Male' and 'Female'. The 'Age' column lists '18-24', '25-34', '35-44', '45-54', '55-64', and '65+'. The 'Provincial/Territory' column lists 'Alberta', 'British Columbia', 'Manitoba', 'Ontario', 'Quebec', 'Atlantic', and 'Northwest Territories/Yukon'. The table contains numerical data for each combination of these categories.

Specialist	Gender	Age	Provincial/Territory	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree
FP/GP	Male	18-24	Alberta	100	100	100	100	100
			British Columbia	100	100	100	100	100
	25-34	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
	35-44	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
	45-54	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
	55-64	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
	65+	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
Other Specialist	Male	18-24	Alberta	100	100	100	100	100
			British Columbia	100	100	100	100	100
	25-34	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
	35-44	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
	45-54	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
	55-64	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	
	65+	Alberta	100	100	100	100	100	
		British Columbia	100	100	100	100	100	