

Q05. Medical education

<https://surveys.cma.ca/link/survey10>

SURVEY DATE 2017

FULL QUESTION Q05. Where did you complete your undergraduate medical training?

TOPIC International medical graduates

KEYWORDS Canada
International medical graduate
IMG
United States

RESPONSE CHOICES Canada
USA
Other country

Documents



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

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

Specialty	Male		Female		Total	
	n	%	n	%	n	%
Family Physician (FPI)	1,234	12.3	1,567	15.6	2,801	27.9
General Practitioner (GP)	1,567	15.6	1,234	12.3	2,801	27.9
Other Specialist	1,234	12.3	1,567	15.6	2,801	27.9
Total	10,000	100.0	10,000	100.0	20,000	200.0

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

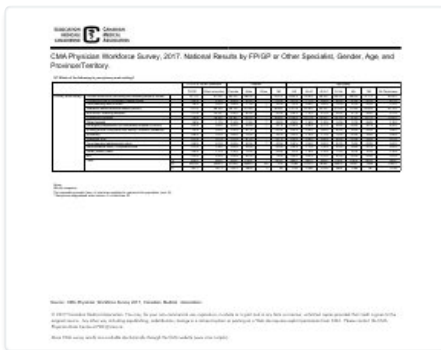
Table with columns: Province/Territory, Gender, Age, and various workforce metrics.

Q07. Work setting

<https://surveys.cma.ca/link/survey14>

SURVEY DATE	2017
FULL QUESTION	Q07. Which of the following is your primary work setting?
TOPIC	Work setting Hospital setting
KEYWORDS	Hospital setting Practice setting Work location Work setting
RESPONSE CHOICES	Private office/clinic (excluding free standing walk-in clinics) Community clinic/Community health centre Free-standing walk-in clinic Academic health sciences centre (AHSC) Non-AHSC teaching hospital Community hospital Other hospital Emergency department (in community hospital or AHSC) Nursing home/ Long term care facility / Seniors' residence University Research Unit Free-standing lab/diagnostic clinic Administrative office / Corporate Office

Documents



Q08. Medical education

<https://surveys.cma.ca/link/survey96>

SURVEY DATE	2019
FULL QUESTION	Q08. Where did you complete your undergraduate medical training?
TOPIC	International medical graduates
KEYWORDS	IMG International medical graduate Canadian American Graduated
RESPONSE CHOICES	Canada USA Other country

Documents

CMA Physician Workforce Survey, 2019. National Results by FP/IGP or Other Specialist, Gender, Age, and Provincial/Territory

Specialist	Gender	Age	Provincial/Territory	National Results
Family Physician	Male	25-34	Alberta	100
Family Physician	Female	25-34	Alberta	100
Family Physician	Male	25-34	British Columbia	100
Family Physician	Female	25-34	British Columbia	100
Family Physician	Male	25-34	Manitoba	100
Family Physician	Female	25-34	Manitoba	100
Family Physician	Male	25-34	Ontario	100
Family Physician	Female	25-34	Ontario	100
Family Physician	Male	25-34	Quebec	100
Family Physician	Female	25-34	Quebec	100
Family Physician	Male	25-34	Saskatchewan	100
Family Physician	Female	25-34	Saskatchewan	100
Family Physician	Male	25-34	Yukon	100
Family Physician	Female	25-34	Yukon	100
Family Physician	Male	25-34	NWT	100
Family Physician	Female	25-34	NWT	100
Family Physician	Male	25-34	NT	100
Family Physician	Female	25-34	NT	100

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 include: Number of respondents, Number of respondents who applied for licensure in another jurisdiction, and the percentage of respondents who applied for licensure in another jurisdiction. The data shows that a significant portion of respondents, particularly in the 45-54 age group, have applied for licensure in another jurisdiction.

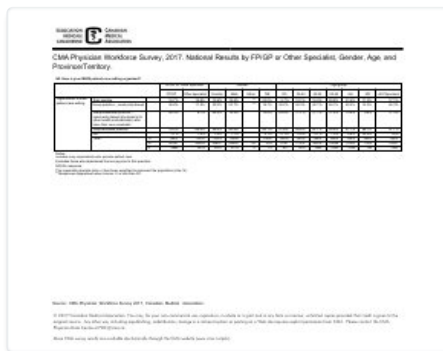
Age Group	Male		Female	
	Number of respondents	Number of respondents who applied for licensure in another jurisdiction	Number of respondents	Number of respondents who applied for licensure in another jurisdiction
18-24	1,121	10	1,121	10
25-34	1,121	10	1,121	10
35-44	1,121	10	1,121	10
45-54	1,121	10	1,121	10
55-64	1,121	10	1,121	10
65+	1,121	10	1,121	10

Q09. Organization of practice (solo, group, etc.)

<https://surveys.cma.ca/link/survey16>

SURVEY DATE	2017
FULL QUESTION	Q09. How is your MAIN patient care setting organized? Check ONLY ONE. (Note that a solo or group practice could also include another health professional who does not have her/his own caseload).
TOPIC	Work setting Patient care Hospital setting Collaborative practice
KEYWORDS	Collaborative practice Group practice Hospital setting Interprofessional Partner Patient care setting Practice setting Solo practice Team practice Work setting
RESPONSE CHOICES	Solo practice Group practice – community based Interprofessional practice – community based (physician(s) & other health professional(s) who have their own caseloads) Hospital-based practice

Documents



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 FP/IGP 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?

Specialty	Gender				Age				Provincial/Territory									
	Male	Female	Both	Other	18-24	25-34	35-44	45-54	AT	BC	MB	NS	NT	ON	PE	QC	SK	YK
Family Medicine	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Internal Medicine	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
General Practice	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Other	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

Note: Data is presented as percentages of respondents who selected each response choice. Percentages may not equal 100% due to rounding.

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

The screenshot shows a table with the following structure:

Province/Territory	Specialist	Age Group					Gender				
		18-24	25-34	35-44	45-54	55+	Male	Female	Other	Total	
Alberta	Family Physician	100	100	100	100	100	100	100	100	100	
Alberta	Other Specialist	100	100	100	100	100	100	100	100	100	
British Columbia	Family Physician	100	100	100	100	100	100	100	100	100	
British Columbia	Other Specialist	100	100	100	100	100	100	100	100	100	
Manitoba	Family Physician	100	100	100	100	100	100	100	100	100	
Manitoba	Other Specialist	100	100	100	100	100	100	100	100	100	
Ontario	Family Physician	100	100	100	100	100	100	100	100	100	
Ontario	Other Specialist	100	100	100	100	100	100	100	100	100	
Quebec	Family Physician	100	100	100	100	100	100	100	100	100	
Quebec	Other Specialist	100	100	100	100	100	100	100	100	100	
Saskatchewan	Family Physician	100	100	100	100	100	100	100	100	100	
Saskatchewan	Other Specialist	100	100	100	100	100	100	100	100	100	
Yukon	Family Physician	100	100	100	100	100	100	100	100	100	
Yukon	Other Specialist	100	100	100	100	100	100	100	100	100	
NWT	Family Physician	100	100	100	100	100	100	100	100	100	
NWT	Other Specialist	100	100	100	100	100	100	100	100	100	
NT	Family Physician	100	100	100	100	100	100	100	100	100	
NT	Other Specialist	100	100	100	100	100	100	100	100	100	

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 response categories (Highly unlikely, Somewhat unlikely, Unsure, Somewhat likely, Highly likely). The table is organized into sections for different specialties: Family physicians, Generalists, Specialists, and Locum tenens. Each row represents a specific demographic and specialty combination, with data points for each of the five response categories.

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

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

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

Province/Territory	FP/GP or Other Specialist					Gender					Age				
	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree	Male	Female	Both	18-24	25-34	35-44	45-54	55-64	65+	
Alberta	10	20	30	20	10	10	10	10	10	10	10	10	10	10	
British Columbia	10	20	30	20	10	10	10	10	10	10	10	10	10	10	
Manitoba	10	20	30	20	10	10	10	10	10	10	10	10	10	10	
Ontario	10	20	30	20	10	10	10	10	10	10	10	10	10	10	
Quebec	10	20	30	20	10	10	10	10	10	10	10	10	10	10	
Saskatchewan	10	20	30	20	10	10	10	10	10	10	10	10	10	10	
Atlantic	10	20	30	20	10	10	10	10	10	10	10	10	10	10	
National	10	20	30	20	10	10	10	10	10	10	10	10	10	10	

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

Q15. Work Setting

<https://surveys.cma.ca/link/survey100>

SURVEY DATE	2019
FULL QUESTION	Q15. Which of the following is your primary work setting?
TOPIC	Hospital setting Work setting
KEYWORDS	Where do physicians work? Location Work setting Physician setting
RESPONSE CHOICES	Private office/clinic (excluding free standing walk-in clinics) Community clinic/Community health centre Free-standing walk-in clinic Academic health sciences centre (AHSC) Non-AHSC teaching hospital Community hospital Other hospital Emergency department (in community hospital or AHSC) Nursing home/ Long term care facility / Seniors' residence University Research Unit Free-standing lab/diagnostic clinic Administrative office / Corporate Office Other

Documents

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

Table with columns for Demographic/Professional Category, Male, Female, Total, and other metrics. Rows include categories like 'All physicians', 'Family physicians', 'Specialists', etc.

