

# Q08. Provision of patient/clinical care

<https://surveys.cma.ca/link/survey15>

SURVEY DATE 2017

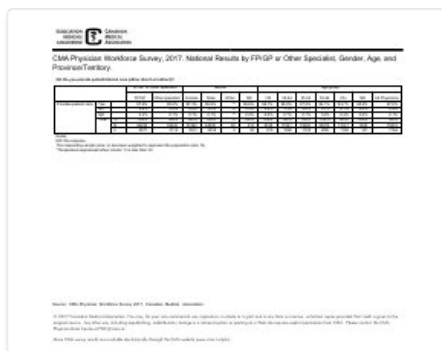
FULL QUESTION Q08. Do you provide patient/clinical care (either direct or indirect)?

TOPIC Patient care  
Access to services

KEYWORDS Access to services  
Clinical care  
Indirect patient care  
Patient care  
Practice setting

## Documents

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# 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 workforce metrics such as Total, FTE, and other relevant data. The table is titled 'CMA Physician Workforce Survey, 2019: National Results by FP/CP or Other Specialist, Gender, Age, and Provincial/Territory'.

Specialty	Total		FTE		Age Group	
	Count	%	Count	%	Count	%
FP/CP or Other Specialist	10,000	100%	5,000	50%	1,000	10%
Male	5,000	50%	2,500	50%	500	10%
Female	5,000	50%	2,500	50%	500	10%

# 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**

Characteristic	Gender						Age group								
	Male	Female	Both	18-24	25-34	35-44	45-54	55-64	65+	Atlantic	Quebec	Ontario	Prairies	West Coast	Territories
Specialist	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
GP	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Other Specialist	100	100	100	100	100	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

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**CMA Physician Workforce Survey 2019: National Results by FPI/OP 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	Gender	Age	Response				
			Not at all supportive	Not very supportive	No opinion	Somewhat supportive	Very supportive
Ontario	Male	18-24	1	0	0	0	0
Ontario	Male	25-34	1	0	0	0	0
Ontario	Male	35-44	1	0	0	0	0
Ontario	Male	45-54	1	0	0	0	0
Ontario	Male	55-64	1	0	0	0	0
Ontario	Male	65+	1	0	0	0	0
Ontario	Female	18-24	1	0	0	0	0
Ontario	Female	25-34	1	0	0	0	0
Ontario	Female	35-44	1	0	0	0	0
Ontario	Female	45-54	1	0	0	0	0
Ontario	Female	55-64	1	0	0	0	0
Ontario	Female	65+	1	0	0	0	0
Quebec	Male	18-24	1	0	0	0	0
Quebec	Male	25-34	1	0	0	0	0
Quebec	Male	35-44	1	0	0	0	0
Quebec	Male	45-54	1	0	0	0	0
Quebec	Male	55-64	1	0	0	0	0
Quebec	Male	65+	1	0	0	0	0
Quebec	Female	18-24	1	0	0	0	0
Quebec	Female	25-34	1	0	0	0	0
Quebec	Female	35-44	1	0	0	0	0
Quebec	Female	45-54	1	0	0	0	0
Quebec	Female	55-64	1	0	0	0	0
Quebec	Female	65+	1	0	0	0	0
Alberta	Male	18-24	1	0	0	0	0
Alberta	Male	25-34	1	0	0	0	0
Alberta	Male	35-44	1	0	0	0	0
Alberta	Male	45-54	1	0	0	0	0
Alberta	Male	55-64	1	0	0	0	0
Alberta	Male	65+	1	0	0	0	0
Alberta	Female	18-24	1	0	0	0	0
Alberta	Female	25-34	1	0	0	0	0
Alberta	Female	35-44	1	0	0	0	0
Alberta	Female	45-54	1	0	0	0	0
Alberta	Female	55-64	1	0	0	0	0
Alberta	Female	65+	1	0	0	0	0
Saskatchewan	Male	18-24	1	0	0	0	0
Saskatchewan	Male	25-34	1	0	0	0	0
Saskatchewan	Male	35-44	1	0	0	0	0
Saskatchewan	Male	45-54	1	0	0	0	0
Saskatchewan	Male	55-64	1	0	0	0	0
Saskatchewan	Male	65+	1	0	0	0	0
Saskatchewan	Female	18-24	1	0	0	0	0
Saskatchewan	Female	25-34	1	0	0	0	0
Saskatchewan	Female	35-44	1	0	0	0	0
Saskatchewan	Female	45-54	1	0	0	0	0
Saskatchewan	Female	55-64	1	0	0	0	0
Saskatchewan	Female	65+	1	0	0	0	0
Manitoba	Male	18-24	1	0	0	0	0
Manitoba	Male	25-34	1	0	0	0	0
Manitoba	Male	35-44	1	0	0	0	0
Manitoba	Male	45-54	1	0	0	0	0
Manitoba	Male	55-64	1	0	0	0	0
Manitoba	Male	65+	1	0	0	0	0
Manitoba	Female	18-24	1	0	0	0	0
Manitoba	Female	25-34	1	0	0	0	0
Manitoba	Female	35-44	1	0	0	0	0
Manitoba	Female	45-54	1	0	0	0	0
Manitoba	Female	55-64	1	0	0	0	0
Manitoba	Female	65+	1	0	0	0	0
British Columbia	Male	18-24	1	0	0	0	0
British Columbia	Male	25-34	1	0	0	0	0
British Columbia	Male	35-44	1	0	0	0	0
British Columbia	Male	45-54	1	0	0	0	0
British Columbia	Male	55-64	1	0	0	0	0
British Columbia	Male	65+	1	0	0	0	0
British Columbia	Female	18-24	1	0	0	0	0
British Columbia	Female	25-34	1	0	0	0	0
British Columbia	Female	35-44	1	0	0	0	0
British Columbia	Female	45-54	1	0	0	0	0
British Columbia	Female	55-64	1	0	0	0	0
British Columbia	Female	65+	1	0	0	0	0
Atlantic	Male	18-24	1	0	0	0	0
Atlantic	Male	25-34	1	0	0	0	0
Atlantic	Male	35-44	1	0	0	0	0
Atlantic	Male	45-54	1	0	0	0	0
Atlantic	Male	55-64	1	0	0	0	0
Atlantic	Male	65+	1	0	0	0	0
Atlantic	Female	18-24	1	0	0	0	0
Atlantic	Female	25-34	1	0	0	0	0
Atlantic	Female	35-44	1	0	0	0	0
Atlantic	Female	45-54	1	0	0	0	0
Atlantic	Female	55-64	1	0	0	0	0
Atlantic	Female	65+	1	0	0	0	0

# 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

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

This table provides a detailed breakdown of survey results across various demographic and professional categories. The columns include: Province/Territory, Gender, Age Group, Specialty, and Likelihood of Response (Highly unlikely, Somewhat unlikely, Unsure, Somewhat likely, Highly likely). The rows are organized into several sections: FPI/GP or Other Specialist, FPI/GP or Other Specialist by Gender, FPI/GP or Other Specialist by Age, FPI/GP or Other Specialist by Specialty, and FPI/GP or Other Specialist by Specialty and Gender.

# 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 table with the following columns: Province/Territory, Gender, Age, and a set of response categories (Strongly disagree, Somewhat disagree, Neither agree nor disagree, Somewhat agree, Strongly agree). The table contains data for various provinces and territories, including Alberta, Saskatchewan, Manitoba, Ontario, Quebec, Atlantic, and National Total. The data is presented in a grid format with numerical values for each cell.

# Q14. Provision of patient/clinical care

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

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

PROVINCE/TERRITORY	SPECIALTY	GENDER	AGE	PROVINCE/TERRITORY	SPECIALTY	GENDER	AGE	PROVINCE/TERRITORY	SPECIALTY	GENDER	AGE

## Q17. Accepting new patients

<https://surveys.cma.ca/link/survey24>

SURVEY DATE	2017
FULL QUESTION	Q17. To what extent is your practice accepting new patients into your MAIN patient care setting? Please check only ONE.
TOPIC	Patient care Hours of work and workload Access to services
KEYWORDS	Access to services Appointment availability Overworked Patient care Patient load Wait time Work hours Workload Wait times Waiting times
RESPONSE CHOICES	No restrictions; practice is open to all new patients Partially closed Completely closed Does not apply to my practice setting

## Documents





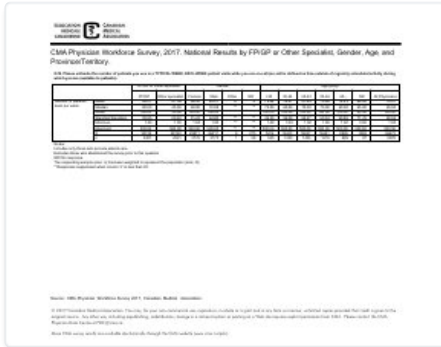
# Q18. Number of patients seen

<https://surveys.cma.ca/link/survey25>

SURVEY DATE	2017
FULL QUESTION	Q18. Please estimate the number of patients you see in a TYPICAL WEEK, EXCLUDING patient visits while you are on-call (on-call is defined as time outside of regularly scheduled activity during which you are available to patients):
TOPIC	Patient care Hours of work and workload Access to services On-call activities
KEYWORDS	Access to services Appointment availability Overworked Patient care Patient load Wait time Work hours Workload Wait times Waiting times

## Documents

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# Q18. Providing on-call

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

## Documents

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

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Specialty	Age Group				Gender	Provincial/Territory			
	18-24	25-34	35-44	45-54		AB	BC	MB	SK
Family Physician									
General Practitioner									
Other									

Notes:  
1. Data are based on self-reported information.  
2. The survey was conducted from May 2019 to August 2019.  
3. Response rates are available in the survey report.

Source: CMA Physician Workforce Survey 2019. © Canadian Medical Association.

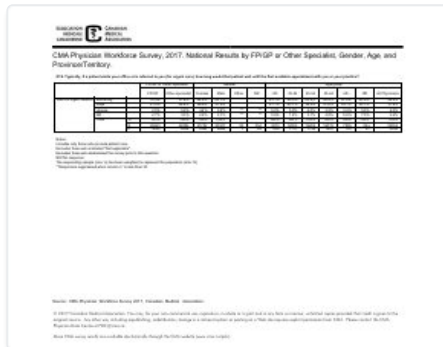
# Q19a. Patient access for URGENT cases

<https://surveys.cma.ca/link/survey26>

SURVEY DATE	2017
FULL QUESTION	Q19a. Typically, if a patient visits your office or is referred to you, how long would that patient wait until the first available appointment WITH YOU OR YOUR PRACTICE?
TOPIC	Patient care Hours of work and workload Access to services
KEYWORDS	Access to services Appointment availability Overworked Patient care Patient load Referral Wait time Work hours Workload Wait times Waiting times
RESPONSE CHOICES	same day number of days

## Documents

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# Q19. Average on-call hours

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

## Documents

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

Table with columns: Specialty, Gender, Age, Province/Territory, Average on-call hours per month.

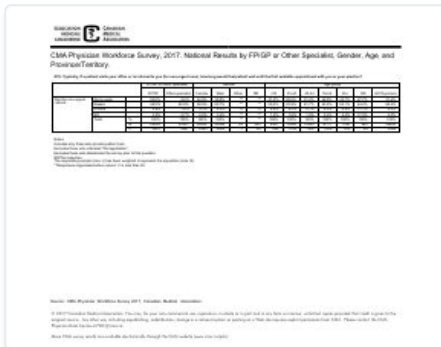
## Q19b. Patient access for NON-URGENT cases

<https://surveys.cma.ca/link/survey71>

SURVEY DATE	2017
FULL QUESTION	Q19b. Typically, if a patient visits your office or is referred to you, how long would that patient wait until the first available appointment WITH YOU OR YOUR PRACTICE?
TOPIC	Patient care Hours of work and workload Access to services
KEYWORDS	Access to services Appointment availability Overworked Patient care Patient load Referral Wait time Work hours Workload Wait times Waiting times
RESPONSE CHOICES	same week number of weeks

## Documents

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# Q20. On-call hours in direct patient care

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

## Documents

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

See below for more information on the survey methodology, including details on the survey design, data collection, and analysis.

Category	2019 Q20 (hours)		2019 Q20 (%)	
	Mean	SD	Mean	SD
All	10.5	10.5	10.5	10.5
Gender				
Male	10.5	10.5	10.5	10.5
Female	10.5	10.5	10.5	10.5
Age				
18-24	10.5	10.5	10.5	10.5
25-34	10.5	10.5	10.5	10.5
35-44	10.5	10.5	10.5	10.5
45-54	10.5	10.5	10.5	10.5
55-64	10.5	10.5	10.5	10.5
65+	10.5	10.5	10.5	10.5
Provincial/Territory				
Alberta	10.5	10.5	10.5	10.5
British Columbia	10.5	10.5	10.5	10.5
Manitoba	10.5	10.5	10.5	10.5
Ontario	10.5	10.5	10.5	10.5
Quebec	10.5	10.5	10.5	10.5
Saskatchewan	10.5	10.5	10.5	10.5
Atlantic	10.5	10.5	10.5	10.5

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## Q21 & Q22. Work hours

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

## Documents

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

For full methodology, visit <https://www.cma.ca/en/physician-workforce-survey>

Activity	Male	Female	Age 18-29	Age 30-39	Age 40-49	Age 50-59	Age 60-69	Age 70+	Alberta	British Columbia	Manitoba	Ontario	Quebec	Atlantic	Northwest Territories	Yukon	Nunavut
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																	



