

Q08. Provision of patient/clinical care

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

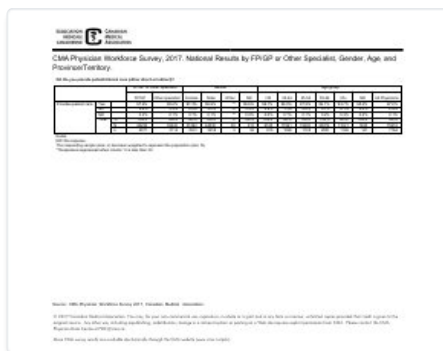
SURVEY DATE 2017

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



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 physicians, Number of specialists, Number of generalists, and Number of other specialists. The data is presented in a grid format with sub-totals for each gender and age group.

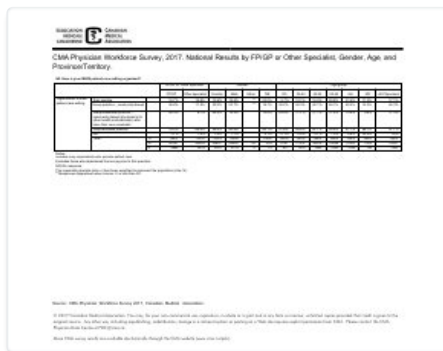
Specialty	Male				Female			
	Number of respondents	Number of physicians	Number of specialists	Number of generalists	Number of respondents	Number of physicians	Number of specialists	Number of generalists
18-24	1,121	1,121	1,121	1,121	1,121	1,121	1,121	1,121
25-34	1,121	1,121	1,121	1,121	1,121	1,121	1,121	1,121
35-44	1,121	1,121	1,121	1,121	1,121	1,121	1,121	1,121
45-54	1,121	1,121	1,121	1,121	1,121	1,121	1,121	1,121
55-64	1,121	1,121	1,121	1,121	1,121	1,121	1,121	1,121
65+	1,121	1,121	1,121	1,121	1,121	1,121	1,121	1,121
Total	1,121	1,121	1,121	1,121	1,121	1,121	1,121	1,121

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 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	Total
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

Q10. Providing on-call

<https://surveys.cma.ca/link/survey17>

SURVEY DATE	2017
FULL QUESTION	Q10. Do you provide on-call services?
TOPIC	Patient care On-call activities Hours of work and workload
KEYWORDS	On-call hours On-call services Work hours Oncall Workload Oncall activities

Documents



Q11. Average on-call hours

<https://surveys.cma.ca/link/survey18>

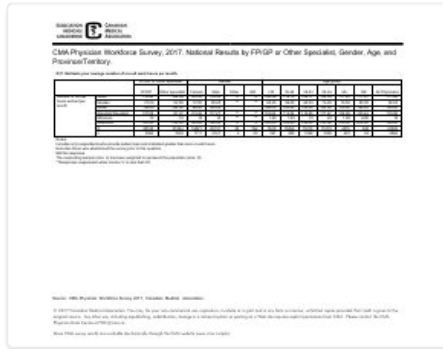
SURVEY DATE 2017

FULL QUESTION Q11. Estimate your average number of on-call work hours per month:

TOPIC Patient care
On-call activities
Hours of work and workload

KEYWORDS On-call hours
Oncall activities
Oncall
On-call services
Work hours
Workload

Documents



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/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	Total	Gender		Age					
		Male	Female	18-29	30-39	40-49	50-59	60-69	70+
Alberta	1,100	600	500	100	200	300	400	500	600
British Columbia	1,200	650	550	120	250	350	450	550	650
Manitoba	800	400	400	80	150	200	250	300	350
Ontario	1,500	750	750	150	300	400	500	600	700
Quebec	1,300	650	650	130	260	350	450	550	650
Saskatchewan	900	450	450	90	180	240	300	360	420
Atlantic	700	350	350	70	140	180	220	260	300
NWT	100	50	50	10	20	30	40	50	60
Yukon	50	25	25	5	10	15	20	25	30
NT	50	25	25	5	10	15	20	25	30

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

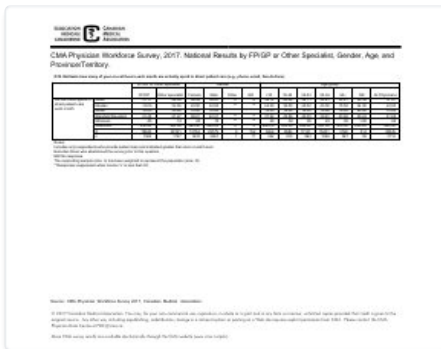
The screenshot shows a detailed data table with multiple columns including gender, age, and provincial/territory breakdowns for various physician specialties. The table is organized into sections for different specialties, with each section containing rows for gender (M, F) and age groups (18-24, 25-34, 35-44, 45-54, 55-64, 65+).

Q12. On-call hours in direct patient care

<https://surveys.cma.ca/link/survey19>

SURVEY DATE	2017
FULL QUESTION	Q12. 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	Patient care On-call activities Hours of work and workload
KEYWORDS	Clinical care On-call services On-call hours Oncall Oncall activities Patient care Work hours Workload

Documents



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 large unlabeled column. The rows represent different provinces and territories. The table contains numerical data for each category.

Province/Territory	Gender	Age	
Alberta	Male	18-24	100
Alberta	Female	18-24	100
Alberta	Male	25-34	100
Alberta	Female	25-34	100
Alberta	Male	35-44	100
Alberta	Female	35-44	100
Alberta	Male	45-54	100
Alberta	Female	45-54	100
Alberta	Male	55-64	100
Alberta	Female	55-64	100
Alberta	Male	65+	100
Alberta	Female	65+	100
British Columbia	Male	18-24	100
British Columbia	Female	18-24	100
British Columbia	Male	25-34	100
British Columbia	Female	25-34	100
British Columbia	Male	35-44	100
British Columbia	Female	35-44	100
British Columbia	Male	45-54	100
British Columbia	Female	45-54	100
British Columbia	Male	55-64	100
British Columbia	Female	55-64	100
British Columbia	Male	65+	100
British Columbia	Female	65+	100
Manitoba	Male	18-24	100
Manitoba	Female	18-24	100
Manitoba	Male	25-34	100
Manitoba	Female	25-34	100
Manitoba	Male	35-44	100
Manitoba	Female	35-44	100
Manitoba	Male	45-54	100
Manitoba	Female	45-54	100
Manitoba	Male	55-64	100
Manitoba	Female	55-64	100
Manitoba	Male	65+	100
Manitoba	Female	65+	100
Ontario	Male	18-24	100
Ontario	Female	18-24	100
Ontario	Male	25-34	100
Ontario	Female	25-34	100
Ontario	Male	35-44	100
Ontario	Female	35-44	100
Ontario	Male	45-54	100
Ontario	Female	45-54	100
Ontario	Male	55-64	100
Ontario	Female	55-64	100
Ontario	Male	65+	100
Ontario	Female	65+	100
Quebec	Male	18-24	100
Quebec	Female	18-24	100
Quebec	Male	25-34	100
Quebec	Female	25-34	100
Quebec	Male	35-44	100
Quebec	Female	35-44	100
Quebec	Male	45-54	100
Quebec	Female	45-54	100
Quebec	Male	55-64	100
Quebec	Female	55-64	100
Quebec	Male	65+	100
Quebec	Female	65+	100
Saskatchewan	Male	18-24	100
Saskatchewan	Female	18-24	100
Saskatchewan	Male	25-34	100
Saskatchewan	Female	25-34	100
Saskatchewan	Male	35-44	100
Saskatchewan	Female	35-44	100
Saskatchewan	Male	45-54	100
Saskatchewan	Female	45-54	100
Saskatchewan	Male	55-64	100
Saskatchewan	Female	55-64	100
Saskatchewan	Male	65+	100
Saskatchewan	Female	65+	100
Yukon	Male	18-24	100
Yukon	Female	18-24	100
Yukon	Male	25-34	100
Yukon	Female	25-34	100
Yukon	Male	35-44	100
Yukon	Female	35-44	100
Yukon	Male	45-54	100
Yukon	Female	45-54	100
Yukon	Male	55-64	100
Yukon	Female	55-64	100
Yukon	Male	65+	100
Yukon	Female	65+	100
NWT	Male	18-24	100
NWT	Female	18-24	100
NWT	Male	25-34	100
NWT	Female	25-34	100
NWT	Male	35-44	100
NWT	Female	35-44	100
NWT	Male	45-54	100
NWT	Female	45-54	100
NWT	Male	55-64	100
NWT	Female	55-64	100
NWT	Male	65+	100
NWT	Female	65+	100

Q13. Work hours

<https://surveys.cma.ca/link/survey20>

SURVEY DATE	2017
FULL QUESTION	Q13. 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.
TOPIC	Patient care On-call activities Practice management (e.g., overhead costs, paperwork) Hours of work and workload

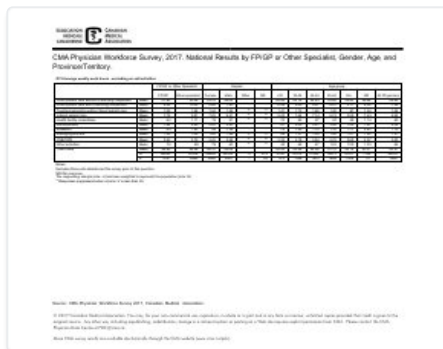
KEYWORDS

- Administrative duties
- Committee work
- Indirect patient care
- On-call services
- Patient care
- Practice management
- Continuing medication education (CME)
- Research
- Teaching
- Work hours
- Oncall
- Oncall activities
- Workload

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.)

Documents

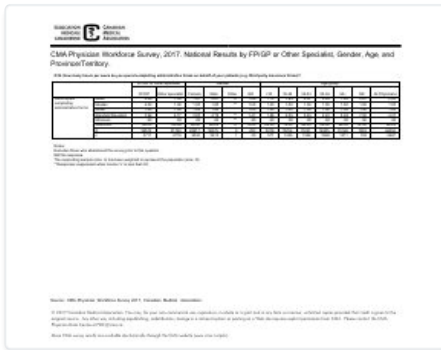


Q14. Hours on administrative forms

<https://surveys.cma.ca/link/survey21>

SURVEY DATE	2017
FULL QUESTION	Q14. How many hours per week do you spend completing administrative forms on behalf of your patients (e.g. third party insurance forms)?
TOPIC	Patient care Practice management (e.g., overhead costs, paperwork) Hours of work and workload
KEYWORDS	3rd party insurance forms Administrative duties Indirect patient care Paperwork Practice management Workload

Documents

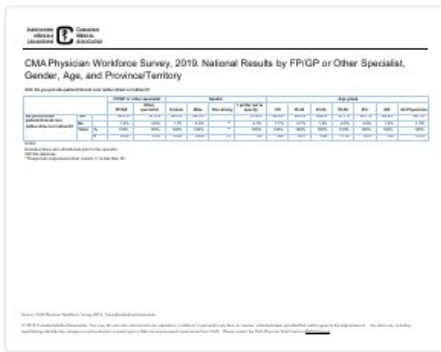


Q14. Provision of patient/clinical care

<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



Q16. Electronic tools used by physicians

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

Documents

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

Table showing national results by FP/ GP or Other Specialist, Gender, Age, and Provincial/Territory. The table includes columns for gender, age group, and province/territory, with data points for each category.

Category	Male	Female	Total	Age Group	Province/Territory
FP/ GP or Other Specialist
Gender
Age Group
Province/Territory

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



Q17. Electronic tools used by patients

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

Documents

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

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

Specialty	National		Male		Female		Age 18-34		Age 35-54		Age 55+		Province/Territory	
	n	%	n	%	n	%	n	%	n	%	n	%	n	%
Family Physician	1,234	15.2	678	14.1	556	16.3	234	18.9	345	16.5	411	15.1	123	14.8
General Practitioner	987	12.5	543	11.8	444	13.2	189	15.1	278	12.9	330	12.4	98	12.1
Internal Medicine	765	9.8	412	8.9	353	10.7	156	12.5	221	10.3	274	10.1	76	9.3
Paediatrics	543	7.1	289	6.2	254	7.6	112	9.1	167	7.8	221	8.2	63	7.7
Obstetrics and Gynaecology	432	5.6	234	5.0	198	5.9	89	7.2	134	6.1	169	6.3	50	6.1
Psychiatry	321	4.1	178	3.8	143	4.3	67	5.4	101	4.7	134	4.9	41	5.0
Other	210	2.7	112	2.4	98	2.9	45	3.6	67	3.1	98	3.6	30	3.7

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



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

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

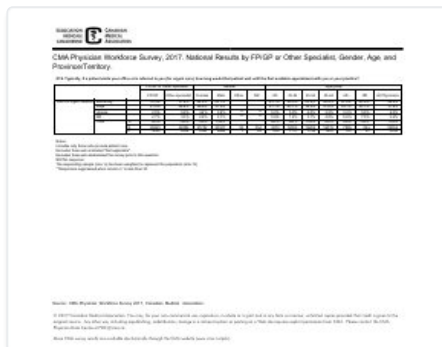
PROVINCIAL/TERRITORY	Gender					Total	Age group	
	Male	Female	Not Specified	Other	Unknown		18-24	25-34
Alberta								
British Columbia								
Manitoba								
Ontario								
Quebec								
Saskatchewan								
Atlantic								
Total								

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



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

The image shows a document header for the 'CMA Physician Workforce Survey, 2019: National Results by FP/CP or Other Specialist, Gender, Age, and Provincial/Territory'. Below the title is a table with columns for 'Specialty', 'Gender', 'Age Group', 'Province/Territory', and 'N'. The table contains data for various specialties such as Family Medicine, Internal Medicine, and Pediatrics, broken down by gender and age group across different provinces and territories. The document also includes a 'Notes' section and a footer with copyright information for the Canadian Medical Association.