



Each year, the CMPA determines what fees it must collect from members to meet its financial obligations. These obligations include the costs of financial awards and settlements paid to patients on behalf of members, legal, expert, and administrative expenses.

To determine membership fees, the CMPA uses actuarial calculations based on both historical information and assumptions of future trends. This establishes the amount of funds required to meet the Association's future obligations resulting from the care provided during the given fee year.

The CMPA relies on two sources of revenue to meet its financial obligations: fees collected from members and investment income from assets held against liabilities. Fees have been calculated based on risk patterns in four fee regions: British Columbia/Alberta, Ontario, Québec, and

Saskatchewan/Manitoba/Atlantic/Territories. Each region is self-supporting and there is no subsidization between regions.

When assets are greater than forecasted liabilities, the CMPA may reduce the fees otherwise collectible for all members in a region. For 2019 fees, this is the case in the Québec, and Saskatchewan, Manitoba, Atlantic, and Territories regions. Conversely, when forecast liabilities exceed assets, the Association may increase fees to return to a fully funded position.

The following two charts illustrate the 2019 total fee requirements for each region and the average fee per member. The detailed fee schedule is available on the CMPA website at www.cmpa-acpm.ca.

■ AGGREGATE FEE REQUIREMENT PER REGION

	British Columbia/ Alberta	Ontario	Québec	Saskatchewan/ Manitoba/Atlantic/ Territories
2019 AGGREGATE FEE	\$148,400,000	\$335,300,000	\$47,500,000	\$56,100,000
2018 AGGREGATE FEE	\$169,600,000	\$351,100,000	\$56,000,000	\$56,100,000
%CHANGE	(12.5%)	(4.5%)	(15.2%)	0%

■ AGGREGATE FEE REQUIREMENT PER MEMBER

	British Columbia/ Alberta	Ontario	Québec	Saskatchewan/ Manitoba/Atlantic/ Territories
2019 AVERAGE FEE PER MEMBER	\$5,620	\$8,351	\$2,387	\$4,205
2018 AVERAGE FEE PER MEMBER	\$6,449	\$8,779	\$2,778	\$4,295
%CHANGE	(12.9%)	(4.9%)	(14.1%)	(2.1%)

