Promoting the heart health of Canadians

Standing Committee on Finance 2023 Pre-budget consultation



Recommendations

- The federal government provide the Canadian Cardiovascular Society (CCS) with \$700,000/year over 5 years (\$3.5 million total) to ensure Canadian heart failure patients receive optimal care.
- 2. The federal government make policy and funding decisions that will mitigate the climate crisis and benefit cardiovascular health, including:
 - a. Immediately implementing measures to meet Canada's 2030 greenhouse gas emissions reduction target (40-45% below 2005 levels) and increasing ambition in the near term.
 - b. Ending public financing to oil and gas companies.
 - c. Enacting "just transition" legislation and investing funds to help Canadian workers and communities succeed in a low-carbon economy.

Recommendation #1: The federal government provides the Canadian Cardiovascular Society (CCS) with \$700,000/year over 5 years (\$3.5 million total) to ensure Canadian heart failure patients receive optimal care.

Background

There has been an increase in the burden of heart disease and the cost to taxpayers in Canada. Before the COVID-19 pandemic, the economic burden was expected to reach \$28.3 billion annually, including more than \$2.8 billion (or 1% of GDP) related to heart failure (HF).^{1,2,3} The pandemic has increased these costs as waitlists for non-elective cardiac procedures have grown, and patients awaiting postponed procedures have become more gravely ill.

This is particularly concerning for Canada's most vulnerable populations – those who are geographically, racially, and/or socially marginalized – who have higher rates of heart disease and experience worse outcomes.⁴

Heart disease is a leading cause of death and disability among Canadians,^{5,6} and premature death for women.⁷ In fact, HF is one of the top reasons for hospital admissions in Canada.⁹ One in five HF patients return to hospital within 30 days, and this rate has not improved despite significant advances in management.^{8, 10}

We also know there are significant HF care gaps. For those who are being treated, <70% are on recommended medications and <30% of Canadian patients are achieving target medication doses.^{11, 12, 13, 14, 15} This puts patients at risk of hospitalization and results in expensive and unnecessary use of scarce health system resources

Our plan

The requested funds will support the following activities to ensure HF patients receive optimal care:

- 1. Improving knowledge and implementation of CCS/Canadian Heart Failure Society (CHFS) HF clinical practice guidelines and highlighting potential barriers to optimal care;
- 2. Improving public awareness of HF; and
- 3. Facilitating national comparative reporting on key indicators of the quality of HF care across Canada.

Recommendation #2: The federal government make spolicy and funding decisions that will mitigate the climate crisis and benefit cardiovascular health, including:

- a. Immediately implementing measures to meet
 Canada's 2030 greenhouse gas emissions
 reduction target (40-45% below 2005 levels)
 and increase ambition in the near term.
- b.Ending public financing to oil and gas companies.
- c. Enacting "just transition" legislation and investing funds to help Canadian workers and communities succeed in a low-carbon economy.

There is an irrefutable link between the implications of climate change and the effect on the cardiovascular health due to extreme temperatures and poor air quality.¹⁶ We know that more than 20%

of all cardiovascular disease deaths are caused by air pollution, and we expect these numbers will continue to rise without climate action.¹⁷

There is also an association between increased climate change-related heat exposure and an increase in cardiac events.¹⁸

For these reasons, the CCS recommends that the federal government make policy and funding decisions that will mitigate the climate crisis and benefit cardiovascular health. Specifically:

a. Fully implementing Canada's 2030 Emissions Reduction Plan and increasing ambition in the near term.

The CCS supports <u>Canada's 2030 Emission Reduction Plan</u> – reducing GHG emissions 40% below 2005 levels by 2005 and net-zero emissions by 2050. There is a high likelihood that global temperatures will surpass the lower target of the Paris Agreement – limiting global warming to 1.5°C.¹⁹ At this level, we can expect the impact of climate change to be increasingly harmful for human health.

b. Ending public financing to oil and gas companies.

According to the International Institution for Sustainable Development (IISD), \$1.91 billion was spent on fossil fuel subsidies in 2020 by the Canadian government and this may not capture everything based on insufficient data.²⁰ Eliminating subsidies was one of the Liberal Party's commitments in the 2021 federal election, we are supportive of this commitment and rapid implementation.

c. Enacting "just transition" legislation and investing funds to help Canadian workers and communities succeed in a low-carbon economy.

CCS recommends that funds be directed towards transitioning communities from economies that depend on fossil fuels to ones that depend on low/net-zero carbon. The Stockholm Environment Institute defines "just transition" broadly as the way in which equity issues associated with structural change are considered and properly managed (p. 6).²¹

Conclusion

The CCS is well-positioned to support improvements in both heart failure care and climate actions that will benefit the health of Canadians and the planet.

For more information, visit <u>www.ccs.ca</u>.

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Appendix A

Goal		Deliverables		Resources				Evaluation	
							\$/year		
1.	Improve	a.	Tailor guidelines to	-	Project leadership (1	6.0 FTE	\$350.0	-	Assess awareness.
	knowledge		primary care doctors.		director. 2 managers. 2		00		knowledge, and confidence
	and	b.	nurses dietitians	coordinators, 1 evaluati specialist) n - Knowledge translation	coordinators 1 evaluation	15 stakehol ders		_	Include identify and actively
	implementa		nharmacists		specialist)				engage diverse stakeholders
	tion of		Support implementation		Specialisty				engage diverse stakenoiders
			Support implementation		Knowledge translation				on guideline development
	CCS/CHFS		of guidelines into		expertise/tool development				panels
	guidelines		practice	-	Website and apps			-	Complete environmental
	and	c.	Embed national	-	Communications and				scan of tools in EMRs, and
	highlight		guidelines and tools into		marketing				advocate for implementation
	potential		electronic medical	-	Media relations				of updated tools where
	barriers to		records (EMRs)	-	Graphic design				needed
	optimal care	d.	Develop and maintain	-	Translation			-	Complete and update HF
			HF medication	-	Medical writing and editing				medication formulary listings
			formularies, and	-	Data analysis				across provinces/territories
			highlight barriers to	-	Accreditation fees			-	Define workplan and
			provinces/territories	-	Advertising				collaborators
				-	Miscellaneous				
2.	Improve	a.	Declare HF awareness	-	Project leadership (1	5.0 FTE	\$200,0	-	Monitor website and social
	public		week in Canada		director, 2 managers, 2	45	oo ent hers		media metrics (e.g.,
	awareness	b.	Initiate social media		coordinators)	15			impressions, engagement)
	of HF		campaign	-	Stakeholder outreach	patient		-	Media impressions
				-	Media	partners		-	Establish relationships and
				-	Graphic design				contacts with key partners

		C	. Reach out to	-	Translation			-	Total number of meetings
			underserved groups and	-	Printing				with policymakers
			populations						
		e	. Hold conversations with						
			policymakers						
3.	Facilitate	a	. Locate, aggregate, and	-	Volunteer expert working	3.0 FTE	\$150,0	-	Data is located, aggregated,
	national		analyze existing data		groups (~20 CCS members)	15	00		and analyzed
	reporting on	b	. Produce national report	-	Project Leadership	stakehol		-	Best practices and gaps in
	key HF	с	. Establish		(Director)	ders			care are identified and
	indicators		recommendations and	-	Stakeholder/Partner Liaison				inform improvements
			initiate efforts to		(CIHI, Health Care			-	Peer-reviewed journal
			improve care quality		Excellence Canada (HEC),				article(s) is/are published
			according to findings		Heart & Stroke,				
					Federal/Provincial/Territori				
					al governments, provincial				
					cardiac care centres)				
				-	Access to national and				
					provincial datasets				
				-	Methodological expertise				
				-	Data collection and analysis				
					CCS Governance and				
					fiduciary oversight (CEO,				
					Board, CFO, Finance Officer)				
то	TAL						\$700,0		
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