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BC Residents' Attitudes Toward The Quality of Health Care

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♦ VANCOUVER

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Executive Summary

- The survey finds that BC residents rate health care in Canada as moderate and give it an overall mean impression rating of 5.8.
- The overall mean impression rating of health care in Canada is similar between the general public and health care providers (5.8 versus 6.0 respectively). However, the overall mean impression rating is higher among pharmacists (6.5).
- Tracking data among the general population indicate that the overall mean impression rating is relatively unchanged between Wave I and Wave II of the research (5.8 and 6.0 respectively).
- When BC residents are asked to name, top-of-mind, the factors that are most important to ensure quality of health care in Canada¹, they are most likely to mention factors related to system competency² (64%), particularly the quality of/proper treatment/level of care (11%), lack of nurses (8%), lack of doctors (8%), technology/equipment/facilities/funding for/testing (7%, adequate staffing/shortage of staff (6%) and accessibility/availability of doctors (6%).
- Large proportions of BC residents also mention factors related to responsiveness, particularly, speed to service/waiting lists (31%) and accessibility to health care/access to care (18%), and factors related to funding, particularly, one-tier health system/maintain public/coverage (15%), cost/being affordable (9%) and funding/government funding/transfer payments (9%).
- Much smaller numbers of BC residents mention factors related to work life, client/community focus and comprehensiveness.
- Health care providers also rank factors related to system competency at the top of the list, followed by responsiveness and funding. However, they are more likely than the general public to mention factors related to system competency (86% versus 64% respectively) and responsiveness (75% and 54%).

¹ In this question, respondents were allowed to mention up to five factors, therefore, the numbers that are cited refer to the proportion of responses.

² The overall categories - system competency, responsiveness, work life and client/community focus - are used by the Canadian College of Health Services in their accreditation of the quality of health services across the country. The other two categories – funding and comprehensiveness – are additional categories identified by the population.

- Tracking data among the general population indicate that the overall ranking
 of health care categories remains unchanged between Wave I and Wave II.
 Mentions of specific factors included within these categories also remain
 essentially unchanged, but there has been a decline in the number of BC
 residents who mention speed to service/waiting lists (31% in Wave I versus
 19% in Wave II).
- When BC residents are asked to choose between different sets of options, we find that there is a general preference for getting immediate service. Hence, they would prefer driving to see a specialist immediately over waiting to see a specialist in their community (85% versus 9%) and they prefer seeing a nurse to get immediate assistance over waiting to see a physician (69% versus 21%). However, residents still prefer to wait to see their family doctor than to see a doctor right away at a walk-in clinic (52% versus 37%).
- BC residents also show some preference for home support when recovering from an operation as opposed to staying in a hospital (61% versus 33%), but they are divided in their preference for more hospital beds over more community-based health services (46% versus 42%).
- BC residents show a clear preference for drugs covered by Medicare even if this limits their choices over paying for the latest name-brand drugs (71% versus 20%) and for accessing information to manage their own health over relying on a health care professional (57% versus 35%).
- Doctors are more likely than other providers and the general population to prefer waiting a week to see a specialist in their community, waiting a week to see their family doctor and having more hospital beds.
- Nurses and pharmacists are more likely than BC residents in general and doctors to prefer more community-based health services.
- Tracking data among the general population find that BC residents have become more open to more community-based health services (42% in Wave I and 55% in Wave II) and are less likely to call for more hospital beds (46% and 38%).
- Similar to earlier results, BC residents once again show a desire to get immediate help over waiting, but not if this means that they have to pay for it. Hence, they would rather call a health care professional to get immediate advice than go to a hospital emergency room and wait (68% versus 30%), but would rather wait for surgery that is covered by Medicare than pay to receive immediate surgery (60% versus 28%).
- Nurses are more likely than other health care providers and the general
 population to prefer calling a health care professional to get immediate
 advice and to wait for surgery covered by Medicare. Doctors are more likely
 than other providers and the general population to prefer paying to receive
 immediate surgery.

- Tracking data among the general population indicate that the options chosen do not differ significantly between Wave I and Wave II.
- When it comes to government spending preferences, BC residents decidedly prefer that the government spend more on incentives to keep doctors and nurses in Canada than on recruiting doctors and nurses from other countries (76% versus 18% respectively). They also prefer more spending on disease prevention than on disease treatment (62% versus 26%) and on training health care staff than on purchasing medical equipment (59% versus 23%).
- Doctors and nurses are more likely than others to prefer more government spending on incentives to keep doctors and nurses in Canada. Nurses and pharmacists are more likely than others, particularly doctors, to prefer more government spending on disease prevention and on training health care staff. Doctors are far more likely than others to prefer more spending on disease treatment.
- Tracking data among the general population find that the number who prefer more government spending on training health care staff falls from 59% in Wave I to 51% in Wave II.
- When asked to rank the importance of five items, the largest number of BC residents pick, as their first mention, hiring more doctors in Canada (34%), followed by having prescription drugs covered by Medicare (24%), funding more hospital beds (18%), providing more home support for patients (14%) and purchasing updated medical equipment (8%).
- Health care providers are less likely than the general population to rate having prescription drugs covered by Medicare as their number one priority. Nurses are more likely others to rate providing more home support for patients as their number one priority.
- Tracking data among the general population find no significant changes between Wave I and Wave II.
- When BC residents are given another list of five items and asked to rank them by importance, the largest number choose, as their first mention, having highly-trained health care providers (38%), followed by not having to wait for medical service (28%), having access to the same quality health care anywhere in Canada (16%), having access to services in local community (10%) and having access to health information (5%).
- Doctors are more likely than others to rate having highly-trained health care providers as their first choice.
- Tracking data among the general population find no significant changes between Wave I and Wave II.

- When BC residents are asked to prioritize spending in an imaginary health budget between three sets of services, we find that on the grouping dealing with continuity, the largest proportion allocated the highest level of funding to acute care (44%), followed by home and community care (26%), long-term care (23%) and end-of-life care (8%).
- Doctors are more likely than others to allocate the highest level of funding to acute care and are less likely to allocate it to long-term care. Nurses are more likely than others, particularly doctors, to allocate the highest level of funding to home and community care.
- Tracking data among the general population find that the number who allocate the highest level of funding to home and community care has increased from 26% in Wave I to 34% in Wave II, whereas, the number who allocate the highest level of funding to long-term care has decreased from 23% in Wave 1 to 14% in Wave II.
- When the general population is asked what percentage of their funds they
 would allocate to three current big budget health care items, we find that the
 largest proportion allocated the highest level of funding to diagnostic
 services (57%), followed by prescription medications (30%) and health
 information systems and electronic patient records (13%).
- Doctors and nurses are far more likely others, particularly pharmacists, to allocate the highest level of funding to diagnostic services. Pharmacists are far more likely than others, particularly doctors, to allocate the highest level of funding to prescription medications.
- Tracking data among the general population indicate that there are no statistical differences between Wave I and Wave II in the item that was allocated the highest level of funding.
- When BC residents are asked what percentage of their imaginary budget they would allocate to three proactive health care measures, we find that the largest proportion allocate the highest level of funding to disease detection through screening programs (39%), followed by illness prevention programs (36%) and public health programs (25%).
- Doctors are more likely than others to allocate the highest level of funding to disease detection through screening programs. Nurses are more likely than others to allocate the highest level of funding to illness prevention programs.
- Tracking data among the general population indicate that there are no statistical differences between Wave I and Wave II in the item that was allocated the highest level of funding.

- When BC residents are asked where they get their information about the health care system, the largest proportion mention news coverage (77%).
 Smaller proportions mention health care provider (30%), friend or relative (23%), the Internet (17%), personal experience (17%), books/magazines/medical journals/literature (10%) and television/radio (7%).
- Nurses and doctors are far more likely than others to say they get
 information about the health care system from personal experience and from
 books/magazines/medical journals/literature (36% versus 10% respectively).
 Nurses are more likely than others to get this information from the Internet.
 Nurses, like the general population, are more likely than doctors or
 pharmacists to get this information from a health care provider.
- Tracking data among the general population indicate that between Wave I and Wave II responses to this question have remained essentially unchanged, with one exception. The number of BC residents who say they get information about the health care system through television/radio has increased from 7% in Wave I to 16% in Wave II.
- Towards the end of the survey, BC residents were, once again, asked to name, the factors that are most important to ensure quality of health care in Canada³. A comparison of top-of-mind opinions versus those formed as a result of answering various questions about the health care system finds that BC residents are more inclined to mention most of the thematic areas outlined earlier, with the exception of factors related to responsiveness, which fall dramatically, and factors related to client/community focus, which remain essentially unchanged.
- Mentions of factors related to work life (31% after information versus 17% top-of-mind), particularly recruitment/training/well-trained staff (20% versus 10%) increase considerably.
- BC residents are also more likely to mention factors related to funding (46% after information versus 37% top-of-mind), particularly funding/government funding/transfer payments (20% versus 9%) and to mention factors related to system competency (72% after information versus 64% top-of-mind) and comprehensiveness (10% versus 5%).
- BC residents are much less likely to mention factors related to responsiveness (24% after information versus 54% top-of-mind), particularly speed to service/waiting lists (11% versus 31%).
- Health care providers, like the general population, are more likely to mention factors related to funding after receiving information on the health care system. Providers are also more likely to mention factors related to work life.

³ In this question, respondents were allowed to mention up to five factors, therefore, the numbers that are cited refer to the proportion of responses.

- Providers are far less likely to mention factors related to responsiveness.
 They are also less likely to mention factors related to system competency.
- Tracking data among the general population find similar patterns between Wave I and Wave II in top-of-mind responses and those given after receiving information about the health care system. However, mention of factors related to system competency, which in Wave I increase after information, show an opposite pattern in Wave II.

Introduction

POLLARA is pleased to present Health Canada with the results of surveys of British Columbia residents age 18 and over and B.C. health care providers, including doctors, nurses and pharmacists.

The objectives of these surveys are to assess overall impressions of the quality of health care in Canada, the most important factors to ensure quality of health care top-of-mind and after information, health care priorities, in terms of preferences, as well as spending, and sources of information about the health care system.

The results presented in this report are based on five surveys, which involved telephone interviews with:

Wave I

- 739 BC residents age 18 and over between December 11 and 15, 2001;
- 100 BC pharmacists between December 5 and 11, 2001;
- 100 BC nurses between December 5 and 11, 2001;
- 101 BC doctors between December 10 and 18, 2001; and

Wave II

 A resampling of 186 BC residents age 18 and over, between February 20 and March 3, 2002

Tracking data included in this report refers to a comparison of results among the general population between Wave I and Wave II of the research.

Throughout the report regional and demographic (gender, age, education, income, frequency of use of health care system) differences are only mentioned when they seem to play a role.

Overall Quality of Health Care in Canada

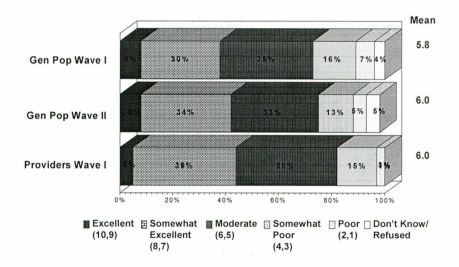
The survey finds that BC residents give the health care system in Canada a moderate rating (5.8). This is similar to that found among health care providers (6.0).

When BC residents are asked to rate the quality of health care in Canada today, on a scale from one to ten, where one is poor and ten is excellent, they give the health care system an overall mean rating of 5.8. Almost four-in-ten (38%) rate the health care system as excellent (8%) or somewhat excellent (30%). Another 35% rate it as moderate. Only 23% rate it as poor (7%) or somewhat poor (16%).

When health care providers are asked to rate the quality of the health care system in Canada, they give it an overall mean rating of 6.0. Pharmacists (6.5) rate the health care system slightly higher than do doctors (5.7) and nurses (5.8).

Tracking data among the general population indicate that impressions of the health care system in Canada are similar between Wave I (5.8 mean impression points) and Wave II (6.0 mean impression points).

Overall Quality of Health Care System



Regional Analysis

The overall mean rating given to the health care system is highest in the Vancouver Coastal region (6.3) and is lower in the Interior (5.6) and the Northern (5.2) regions.

Overall Quality of Health Care System, by Region⁴

	Gen pop
	Wave I
Interior	5.6
Fraser	5.9
Vancouver Coastal	6.3
Vancouver Island	6.0
Northern	5.2

Demographic Analysis

More educated British Columbians are more likely than their less educated counterparts to give the health care system a higher overall mean rating.

Overall Quality of Health Care System

	Gen pop
	Wave I
High School Or Less	5.4
Community College	5.7
Some University	6.1
Completed University	6.5

⁴ The communities making up each of these overall regions can be found in Appendix 1.

Most Important Factors to Ensure Quality of Health Care in Canada⁵

When BC residents are asked to name, top-of-mind, the factors that are most important to ensure quality of health care in Canada, they are most likely to mention factors related to system competency⁶ (64%), particularly the quality of/proper treatment/level of care (11%), lack of nurses (8%), lack of doctors (8%), technology/equipment/facilities/funding for/testing (7%, adequate staffing/shortage of staff (6%) and accessibility/availability of doctors (6%).

More than one-half (54%) mention factors related to responsiveness, particularly, speed to service/waiting lists (31%) and accessibility to health care/access to care (18%).

A total of 37% mention factors related to funding, particularly, one-tier health system/maintain public/coverage (15%), cost/being affordable (9%) and funding/government funding/transfer payments (9%).

A total of 17% mention factors related to work life, particularly, recruitment/training/well-trained staff (10%)

Smaller numbers mention factors related to client/community focus (12%) and to comprehensiveness (5%).

Looking at the opinions of health care providers, we find that health care providers are much more likely than the general population to mention factors related to system competency (86% versus 64% respectively), particularly technology/equipment/facilities/funding for/testing (14% versus 7%) and adequate staffing/shortage of staff (14% versus 6%). Providers are also more much more inclined to mention factors related to responsiveness (75% versus 54%), particularly accessibility to health care/access to care (34% versus 18%).

Tracking data among the general population indicate that overall ranking of health care categories remains the same between Wave I and Wave II. In general, mentions of the specific factors included in these categories also remain relatively unchanged, but there has been a decline of 12 points in the number of BC residents who mention speed to service/waiting lists (31% in Wave I versus 19% in Wave II).

⁵ In this question, respondents were allowed to mention up to five factors, therefore, the numbers that are cited refer to the proportion of responses.

⁶ The overall categories - system competency, responsiveness, work life and client/community focus - are used by the Canadian College of Health Services in their accreditation of the quality of health services across the country. The other two categories – funding and comprehensiveness – are additional categories identified by the population.

Most Important Factors to	Ensure Quality	of Health Care in	Canada –	Top-of-mind ⁷
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	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
	%	%	%
System Competency	64	68	86
Quality Of/Proper Treatment/Level of Care	11	14	14
Lack of Nurses	8	4	8
Lack of Doctors	8	5	8
Tech./Equipment/Facilities/Funding For/Tes	sting 7	13	14
Adequate Staffing/Shortage of Staff	6	4	14
Accessibility/Availability of Doctors	6	7	5
Responsiveness	54	48	75
Speed To Service/Waiting Lists	31	19	35
Accessibility To Health Care/Access To Care	re 18	23	34
Funding	37	33	34
One-Tier Health System/			
Maintain Public/Coverage	15	14	10
Cost/Being Affordable	9	9	8
Funding/Gov't Funding/Transfer Payments	9	6	11
Work Life	17	21	22
Recruitment/Training/Well-Trained Staff	10	14	13
Client/Community Focus	12	9	9
Empathy/Respect/Friendly Service/Spend 1	Γime 4	3	1
Comprehensiveness	5	7	11
Illness Prevention/Health Promotion	1	3	4

 $[\]overline{\ }^7$ See Appendix 2 for complete list of factors for each category.

Regional Analysis

Those living in the Northern region are less likely than those in other regions of the province to mention speed to service/waiting lists. Northern residents are slightly more likely to mention a lack of doctors and accessibility/availability of doctors.

Most Important Factors to Ensure Quality of Health Care in Canada – Top-of-mind, by Region

		, .	2000		
	Interior	Fraser	Vancouver	Vancouver	Northern
			Coastal	Island	
	%	%	%	%	%
Speed To Service/					
Waiting Lists	31	35	29	37	14
Lack Of Doctors	10	6	5	8	18
Accessibility/Availability					
Of Doctors	8	5	4	4	16

Demographic Analysis

Frequent personal users of the health care system (89%) are more likely than others, particularly non-users (43%), to mention factors related to system competency.

Most Important Factors to Ensure Quality of Health Care in Canada – Top-of-mind, by Use of Health Care System

	Frequent	Infrequent	Frequent	Infrequent	Non-User
	Personal	Personal	Family	Family	
	User	User	User	User	
	%	%	%	%	%
Factors Related To					
System Competency	89	65	78	57	43

More educated and more affluent BC residents are more likely than their less educated and less affluent counterparts to mention quality of/proper treatment/level of care, speed to service/waiting lists, accessibility to health care/access to care and recruitment/training/well-trained staff. More educated residents are also more likely than their less educated counterparts to mention one-tier health system/maintain public/coverage. More affluent residents are also more likely than their less affluent counterparts to mention technology/equipment/facilities/funding for/testing.

Most Important Factors to Ensure Quality of Health Care in Canada – Top-of-mind, by Education and Income

G	en pop	High Schoo	l Completed	<\$25,000	\$75,000+
	Wave I	or Less	University		
	Overall				
	%	%	%	%	%
System Competency	64	56	61	52	66
Quality Of/Proper					
Treatment/Level of Care	: 11	7	17	6	17
Tech./Equipment/Facilitie	s/				
Funding For/Testing	7	6	7	2	13
Responsiveness	54	49	74	39	75
Speed To Service/					
Waiting Lists	31	29	37	26	36
Accessibility To Health					
Care/Access To Care	18	14	32	8	32
Funding	37	24	51	38	42
One-Tier Health System/					
Maintain Public/Coverage	je15	10	23	16	15

Preferred Options

In this section, BC residents were asked to choose between various sets of options.

More than eight-in-ten choose driving one hour to see a specialist immediately (85%) over waiting a month to see a specialist in their community (9%).

Seven-in-ten prefer to see a nurse to get immediate medical assistance (69%) over waiting one week to see a physician (21%).

Five-in-ten BC residents are somewhat more likely to choose to wait one week to see their family doctor who knows them personally (52%) over seeing another doctor today at a walk-in clinic (37%).

Six-in-ten choose recovering from an operation at home with home support (61%) over recovering from an operation in a hospital bed (33%).

BC residents are almost as likely to choose having more hospital beds (46%) as to choose having more community-based health services such as home care (42%).

Seven-in-ten choose having drug costs covered by Medicare, even if that means fewer choices (71%) over paying to purchase the latest name-brand drugs themselves (20%).

Almost six-in-ten choose having access to up-to-date information to manage their own health (57%) over relying on a health professional to manage their care (35%).

Looking at the choices of health care providers, we find that providers are more likely than the general population to prefer waiting one week to see a physician (32% versus 21% respectively). However, this number is driven by doctors (50%). Doctors are also more likely than others to prefer waiting one week to see their family doctor who knows them personally (66% versus 52% among general population). Doctors are more likely than nurses or pharmacists to prefer having more hospital beds (50% versus 27% and 36% respectively). Nurses and pharmacists are more likely than others, particularly doctors, to prefer having more community-based health services (60% and 55% versus 31% among doctors). Nurses are more likely than others, particularly doctors, to prefer having access to up-to-date information to manage their own health (70% versus 44% among doctors). Doctors are more likely than others, particularly nurses, to prefer relying on a health professional to manage care (46% versus 20% among nurses). Providers are less likely than the general population to prefer fewer choices of drugs covered by Medicare (49% versus 71% among general population). However, this is driven by doctors and pharmacists (41% and 44%), and not by nurses (61%), who are far more supportive of this idea. Doctors are more likely than others, particularly nurses, to prefer paying to purchase latest name-brand drugs (46% versus 25% among nurses).

Tracking data among the general population finds that the number who choose having more community-based health services increases from 42% in Wave 1 to 55% in Wave II. The proportion who choose having more hospital beds falls from 46% in Wave I to 38% in Wave II.

Would You Prefer to...

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
	%	%	%
Drive 1 Hr To See Specialist Immediately	85	83	88
Wait 1 Month To See Specialist in Community	9	9	7
See Nurse To Get Immediate Medical Assistance	ce 69	75	55
Wait One Week To See A Physician	21	17	32
Wait 1 Week To See Your Family Doctor	52	45	56
See Another Doctor At Walk-In Clinic	37	37	28
Have More Hospital Beds	46	38	38
More Community-Based Health Services	42	55	49
Recover From An Operation in Hospital Bed	33	24	25
Recover From An Operation At Home			
With Support	61	67	68
Fewer Choices Of Drugs Covered By Medicare	71	72	49
Pay To Purchase Latest Name-Brand Drugs	20	18	35
Access Up-To-Date Info To Manage Health	57	58	55
Rely On A Health Professional To Manage Care	e 35	33	34

Regional Analysis

Residents of the Vancouver Coastal region are divided when asked to choose between waiting 1 week to see their family doctor and seeing another doctor today at a walk-in clinic (42% and 43% respectively). Majorities of residents in other regions choose the former over the latter option.

Would You Prefer to...,by Region

	Interior	· F	raser	Vancouver	Vancouver	Northern
				Coastal	Island	
	%		%	%	%	%
Wait 1 Week To See						
Your Family Doctor	53		53	42	56	56
See Another Doctor						
At Walk-In Clinic	33	*	38	43	33	37

Demographic Analysis

Frequent personal users are more likely than others to prefer waiting a week to see their family doctor (61% versus 52% among general population) and to prefer to recover from an operation at home with support (73% versus 61%).

When asked to choose between waiting a week to see their family doctor than seeing another doctor today at a walk-in clinic, men are more divided in their choice (46% and 41% respectively). Women are far more likely to choose the former over the latter (57% and 33% respectively).

Men are more likely than women to choose seeing a nurse to get immediate medical assistance (74% and 63% respectively).

Would You Prefer to...by Gender

	Gen pop	Men	Women
	Wave I		
	Overall		
	%	%	%
See Nurse To Get			
Immediate Medical Assistance	69	74	63
Wait One Week To See A Physiciar	21	16	26
Wait 1 Week To See Your			
Family Doctor	52	46	57
See Another Doctor At			
Walk-In Clinic	37	41	33

More educated residents are more likely than their less educated counterparts to choose more community-based health services (54% and 35% respectively). Conversely, less educated residents are more likely than their more educated counterparts to choose having more hospital beds (55% and 31% respectively).

Would You Prefer to...by Education

	Gen pop	H.S or Les	s Completed	
	Wave I		University	
	Overall			
	%	%	%	
Have More Hospital Beds	46	54	31	
More Community-Based Health Se	rvices	42	36	;

More affluent residents are more likely than their less affluent residents to choose seeing another doctor at a walk-in clinic (45% and 28% respectively), paying to purchase the latest name-brand drugs (30% and 14%) and recovering from an operation at home with support (66% and 56%).

Would You Prefer to...by Income

	Gen pop Wave I	<\$25,000	\$75,000+
	Overall		
	%	%	%
Wait 1 Week To See Your		a	
Family Doctor	52	62	44
See Another Doctor At			
Walk-In Clinic	37	28	45
Fewer Choices Of Drugs			
Covered By Medicare	71	78	60
Pay To Purchase Latest			
Name-Brand Drugs	20	14	30

55

Preferred Options For Non-Life Threatening Situation

In this section, BC residents were asked to choose from options for non-life threatening situations.

Similar to earlier results, BC residents, once again, show a desire to get immediate help over waiting, but not if this means that they have to pay for it.

Seven-in-ten BC residents say that for a non-life threatening situation, they would prefer calling a health care professional to get immediate advice over the phone (68%) over going to a hospital emergency room and waiting to be seen by a health care professional (30%).

Two-thirds say they would prefer waiting 6 months for surgery that is covered by Medicare (60%) over paying to receive immediate surgery (28%).

Looking at the opinions of health care providers, we find that providers are more likely than the general population to prefer calling a health care professional to get immediate advice over the phone (77% versus 68% respectively). However, this number is driven by nurses (84%). Providers are also more likely than the general population to prefer paying to receive immediate surgery (43% versus 28% respectively). However, this number is driven by doctors (69%). Nurses are more likely than others, particularly doctors, to prefer waiting 6 months for surgery covered by Medicare (73% versus 20% among doctors).

Tracking data among the general population show no significant differences between Wave I and Wave II in the options preferred by BC residents.

For Non-Life Threatening Situation, Would You Prefer to...

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
	%	%	%
Call Health Care Professional Get Immediate Ad	dvice68	72	77
Go To Hospital Emergency Room/Wait	30	25	18
Pay To Receive Immediate Surgery	28	22	43
Wait 6 Months For Surgery Covered By Medicar	e 60	66	46

Demographic Analysis

Women, particularly those between the ages 18 and 34 and 35 and 54, are more likely than men to choose to call a health care professional to get immediate advice and to choose to wait six months for surgery covered by Medicare.

For Non-Life The	reatening	Situation, W	ould You F	refer to, k	y Gender
	Gen Pop	Men	Women	Women	Women
	Wave I			18-34	35-54
	Overall				
	%	%	%	%	%
Call Health Care Profess	sional				
Get Immediate Advice	68	64	73	75	80
Go To Hospital					
Emergency Room/Wai	30	34	25	22	19
Pay To Receive					
Immediate Surgery	28	32	24	23	21
Wait 6 Months For Surg	ery				
Covered By Medicare	60	55	66	72	69

More educated residents are more likely than their less educated counterparts to choose to call a health care professional to get immediate advice and to pay to receive immediate surgery.

For Non-Life Threatening Situation, Would You Prefer to..., by Education

	Gen Pop	High Schoo	Completed	
	Wave I	or Less	University	
	Overall			
	%	%	%	
Call Health Care Professional				
Get Immediate Advice	68	65	77	
Go To Hospital				
Emergency Room/Wait	30	35	19	
Pay To Receive				
Immediate Surgery	28	26	33	
Wait 6 Months For Surgery				
Covered By Medicare	60	64	47	

Government Spending Preferences

In this section, BC residents were asked about their preferences for government spending.

More than three-quarters would prefer to see government spend more money on incentives to keep doctors and nurses in Canada (76%) than on recruitment of doctors and nurses from other countries (18%).

Six-in-ten would prefer more government spending on disease prevention (62%) than on disease treatment (26%).

Six-in-ten would prefer the government to spend more money on training health care staff (59%) than on purchasing medical equipment (23%).

Looking at the opinions of health care providers, we find that providers are more likely than the general population to prefer the government to spend more money on incentives to keep doctors and nurses in Canada (86% versus 76% respectively). However, this number is driven by doctors and nurses (96% and 93% respectively). Pharmacists are far less likely to feel this way (69%). Nurses and pharmacists are more likely than others, particularly doctors, to prefer more government spending on disease prevention (82% and 82% versus 35% among doctors). Doctors are far more likely than others, particularly nurses and pharmacists, to prefer more government spending on disease treatment (52% versus 14% and 13%). Providers are more likely than the general population to prefer more government spending on training health care staff (71% versus 59% respectively). However, this number is driven by nurses and pharmacists (81% and 74% respectively). Doctors are less likely to feel this way (58%).

Tracking data among the general population find that the number of BC residents who prefer more government spending on training health care staff falls from 59% in Wave I to 51% in Wave II.

Would You Prefer Government to Spend More Money On...

	Gen pop Wave I	Gen pop Wave II	Providers Wave I
	%	%	%
Incentive To Keep Doctors/Nurses in Canada	76	73	86
Recruitment Of Doctors/Nurses			
From Other Countries	18	20	8
Disease Prevention	62	63	66
Disease Treatment	26	28	27
Training Health Care Staff	59	51	71
Purchasing Medical Equipment	23	25	13

Regional Analysis

Residents of Vancouver Island are more likely than average to prefer to see government spend more money on disease prevention.

Would You Prefer Government to Spend More Money On...,by Region

	Interior	Fraser	Vancouver	Vancouver	Northern		
			Coastal	Island			
	%	%	%	%	%		
Disease Prevention	56	62	56	73	63		
Disease Treatment	29	23	33	17	26		

Demographic Analysis

More educated residents are more likely than their less educated counterparts to prefer to see government spend more money on disease prevention.

Would You Prefer Government to Spend More Money On...,by Education

•			
	Gen Pop	High School	Completed
	Wave I	or Less	University
	Overall		
	%	%	%
Disease Prevention	62	55	66
Disease Treatment	26	30	22

Older residents are more likely than their younger counterparts to prefer to see government spend more money on disease prevention.

Would You Prefer Government to Spend More Money On...,by Age

	Gen Pop	18-34	55-74
	Wave I	Years	Years
	Overall		
	%	%	%
Disease Prevention	62	57	66
Disease Treatment	26	35	21

Health Care Priorities

When asked to rank the importance of five items, the largest number of BC residents pick, as their first mention, hiring more doctors in Canada (34%), followed by having prescription drugs covered by Medicare (24%), funding more hospital beds (18%), providing more home support for patients (14%) and purchasing updated medical equipment (8%).

Looking at the opinions of health care providers finds that providers are less likely than the general population to rate having prescription drugs covered by Medicare as their number one priority (9% versus 24% respectively). Providers are more likely than the general population to rate providing more home support for patients as their number one priority (28% versus 14% respectively). However, this number is driven by nurses (41%). Dcctors and pharmacists are less likely to rate this as their number one priority (20% and 24% respectively).

Tracking data among the general population find no significant changes between Wave I and Wave II.

Health Care Priorities (First Mention)

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
	%	%	%
Hiring More Doctors in Canada	34	30	35
Having Prescription Drugs Covered By Medic	care 24	20	9
Funding More Hospital Beds	18	16	19
Providing More Home Support For Patients	14	20	28
Purchasing Updated Medical Equipment	8	13	8

Regional Analysis

Fraser residents are more likely than other regions to rate funding more hospital beds as their first priority.

Health	Care	Priorities	.bv	Region
--------	------	------------	-----	--------

	, , ,				
	Interior	Fraser	Vancouver	Vancouver	Northern
			Coastal	Island	
	%	%	%	%	%
Funding More					
Hospital Beds	14	24	15	17	12

Demographic Analysis

Less educated residents are more likely than their more educated counterparts to rate hiring more doctors in Canada as their first priority. More educated residents are more likely than their less educated counterparts to rate providing more home support for patients as their first priority.

Less affluent residents are more likely than their more affluent counterparts to rate having prescription drugs covered by Medicare as their first priority. More affluent residents are more likely than their less affluent counterparts to rate funding more hospital beds as their first priority.

Health (Care Pri	orities,by	Education a	nd Income	
G	en Pop	High Schoo	l Completed	<\$25,000	\$75,000+
V	Vave I	or Less	University		
C	verall				
	%	%	%	%	%
Hiring Doctors in Canada	34	38	28	29	29
Having Prescription Drugs					
Covered By Medicare	24	28	20	36	17
Funding More					
Hospital Beds	18	15	18	12	25
Provide More Home					
Support For Patients	14	9	24	13	15
Purchasing Updated					
Medical Equipment	8	7	8	7	12

Residents between the ages of 55 and 74 are evenly divided in the item they choose as their first priority –having prescription drugs covered by Medicare and hiring more doctors in Canada (33% and 30% respectively). Younger residents are most likely to choose hiring more doctors in Canada as their first choice.

Health	Care	Priorities	bv Age	
--------	------	------------	--------	--

	Gen Pop	18-34	35-44	15 51	EE 71
				45-54	55-74
	Wave I	Years	Years	Years	Years
	Overall				
	%	%	%	%	%
Hiring Doctors in Canad	da 34	39	35	38	30
Having Prescription Dru	ıgs				
Covered By Medicare	24	19	23	19	33
Funding More					
Hospital Beds	18	20	17	19	13
Provide More Home					
Support For Patients	14	12	12	17	15
Purchasing Updated					
Medical Equipment	8	9	13	5	8

When BC residents are given another list of five items and asked to rank them by importance, the largest number choose, as their first mention, having highly-trained health care providers (38%), followed by not having to wait for medical service (28%), having access to the same quality health care anywhere in Canada (16%), having access to services in local community (10%) and having access to health information (5%).

Looking at the opinions of health care providers, we find that providers are more likely than the general population to rate having highly-trained health care providers as their first choice (52% versus 38% respectively). However, this number is higher among doctors (60%) than among nurses or pharmacists (48% each).

Tracking data among the general population find no significant changes between Wave I and Wave II.

Health Care Priorities (First Mention)

	Gen pop Wave I	Gen pop Wave II	Providers Wave I
	%	%	%
Having Highly-Trained Health Care Providers	38	34	52
Not Having To Wait For Medical Service	28	25	19
Having Access To Same Quality Health Care			
Anywhere in Canada	16	19	11
Having Access To Services in Local Community	/ 10	12	10
Having Access To Health Information	5	10	7

Demographic Analysis

The most affluent residents are evenly divided in the item they choose as their first priority – having highly-trained health care providers and not having to wait for medical service (36% and 35% respectively). Less affluent residents are most likely to choose having highly-trained health care providers.

Health Care Priorities (First Mention), by Income

	Gen Pop	<\$25,000	\$75,000+
	Wave I		
	Overall		
	%	%	%
Having Highly-Trained Health Care Providers	38	34	35
Not Having To Wait For Medical Service	28	22	37
Having Access To Same Quality Health Care			
Anywhere in Canada	16	22	11
Having Access To Services in Local Communit	y 10	13	12
Having Access To Health Information	5	4	5

Spending Priorities

In this section, BC residents were asked how they would prioritize spending in an imaginary health budget between three sets of services.

When asked what percentage of their funds they would allocate to the grouping dealing with continuity, BC residents allocate them as follows: acute care (28.3 mean percent of allocated funds), long-term care (26.7), home and community care (25.4) and end-of-life care (20.0).

Looking at which item was considered the most important, we find that the largest proportion allocated the highest level of funding to acute care (44%), followed by home and community care (26%), long-term care (23%) and end-of-life care (8%).

Looking at the opinions of health care providers, we find that providers are far more likely than the general population to allocate the highest level of funding to acute care (70% versus 44% respectively). However, this number is much higher among doctors (85%) than among nurse (61%) or pharmacists (65%). Providers are less likely than the general population to allocate the highest level of funding to long-term care (7% versus 23% respectively). This number is especially low among doctors (2%). Nurses are more likely than other providers, particularly doctors, to allocate the highest level of funding to home and community care (29% versus 10% among doctors).

Tracking data among the general population find little difference between Wave I and Wave II in the mean percentage of funds allocated to each of these items. However, the number who allocate the highest level of funding to home and community care has increased from 26% in Wave I to 34% in Wave II, whereas, the number who allocate the highest level of funding to long-term care has decreased from 23% in Wave I to 14% in Wave II.

Spending Priorities - Mean % of Allocated Funds

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
Acute Care	28.3	28.0	38.3
Long-term Care	26.7	25.8	23.7
Home and Community Care	25.4	26.0	22.7
End-of-Life Care	20.0	20.3	15.4

Spending Priorities - Rank Order

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
	%	%	%
Acute Care	44	44	70
Home and Community Care	26	34	20
Long-term Care	23	14	7
End-of-Life Care	8	8	3

Demographic Analysis

Frequent personal users are slightly more likely than non-users to allocate the highest level of funds to acute care (49% compared to 38% respectively).

More educated and more affluent residents are much more likely than their less educated and less affluent counterparts to allocate the highest level of funds to acute care. Less educated and less affluent residents are more likely than their more educated and more affluent counterparts to allocate the highest level of funds to long-term care.

Spending Priorities - Rank Order, by Education and Income

	Gen Pop	High Schoo	l Completed	<\$25,000	\$75,000+
	Wave I	or Less	University		
	Overall				
	%	%	%	%	%
Acute Care	44	35	51	32	60
Home &					
Community Care	26	28	29	33	23
Long-Term Care	23	28	16	23	14
End-of-Life Care	8	9	5	12	3

BC residents between the ages of 18 and 34 are more likely than their older counterparts to allocate the highest level of funding to long-term care.

	Spending Pr	riorities – F	ank Order,	by Age	
	Gen Pop	18-34	35-44	45-54	55-74
	Wave I	Years	Years	Years	Years
	Overall				
	%	%	%	%	%
Acute Care	44	40	44	44	48
Home &					
Community Care	26	24	24	29	23
Long-Term Care	23	31	22	20	18
End-of-Life Care	8	6	10	6	11

When asked what percentage of their funds they would allocate to three current big budget health care items, BC residents allocate them as follows: diagnostic services (39.0 mean percent of allocated funds), prescription medications (34.9) and health information systems and electronic patient records (26.5).

Looking at which item was considered the most important, we find that the largest proportion allocated the highest level of funding to diagnostic services (57%), followed by prescription medications (30%) and health information systems and electronic patient records (13%).

Looking at health care providers, we find that doctors (79%) and nurses (68%) are far more likely others, particularly pharmacists (38%), to allocate the highest level of funding to diagnostic services. Pharmacists are far more likely than others, particularly doctors, to allocate the highest level of funding to prescription medications (54% versus 9% among doctors).

Tracking data among the general population find no statistical differences between Wave I and Wave II in the mean percentage of funds allocated to each of these items. There are also no statistical differences in the item that was allocated the highest level of funding.

Spending Priorities - Mean % of Allocated Funds

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
Diagnostic Services	39.0	40.2	42.3
Prescription Medications	34.9	33.5	33.9
Health Information Systems and			
Electronic Patient Records	26.5	26.6	23.7

Spending Priorities - Rank Order

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
Diagnostic Services	57	64	62
Prescription Medications	30	23	30
Health Information Systems and			
Electronic Patient Records	13	13	9

Demographic Analysis

More educated and more affluent residents are more likely than their less educated and less affluent counterparts to allocate the highest level of funds to diagnostic services. Less educated and less affluent residents are more likely than their more educated and more affluent counterparts to allocate the highest level of funds to prescription medications. Less affluent residents are more than twice as likely as their more affluent counterparts to allocate the highest level of funds to health information systems and electronic patient records.

Spending Priorities – Rank Order, by Education and Income

	Con Don	High Cohoo	I Completed	<\$25 000	\$75 000 I
	Gen Pop	righ School	ol Completed	<\$25,000	\$75,000+
	Wave I	or Less	University		
	Overall				
	%	%	%	%	%
Diagnostic Services	57	51	68	47	74
Prescription Medication	s 30	34	18	31	18
Health Info. Systems ar	d	V			
Electronic Patient Rec	ords13	15	13	22	8

When asked what percentage of their funds they would allocate to three proactive health care measures, BC residents allocate them as follows: disease detection through screening programs (34.7 mean percent of allocated funds), illness prevention programs (33.6) and public health programs (31.8).

Looking at which item was considered the most important, we find that the largest proportion allocated the highest level of funding to disease detection through screening programs (39%), followed by illness prevention programs (36%) and public health programs (25%).

Looking at the opinions of health care providers, we find that doctors (42%) are more likely than pharmacists (33%) or nurses (23%) to allocate the highest level of funding to disease detection through screening programs. Nurses (42%) are more likely than pharmacists (33%) or doctors (26%) to allocate the highest level of funding to illness prevention programs.

Tracking data among the general population find no statistical differences between Wave I and Wave II in the mean percentage of funds allocated to each of these items. There are also no statistical differences in the item that was allocated the highest level of funding.

Spending Priorities – Mean % of Allocated Funds

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
Disease Detection Through			
Screening Programs	34.3	34.1	34.1
Illness Prevention Programs	33.8	34.7	32.3
Public Health Programs	32.0	31.4	33.6

Spending Priorities - Rank Order

	(Gen pop	G	en pop	Pr	ovider	S
		Wave I	V	Vave II	V	Vave I	
		%		%		%	
Disease Detection Through							
Screening Programs		38		33		33	
Illness Prevention Programs		36		40		34	
Public Health Programs		25		27		34	

Regional Analysis

Residents of Vancouver Coastal are the most likely to allocate the highest level of funding to public health programs (35%). Residents of Vancouver Island are the least likely to do this (18%).

Demographic Analysis

Non-users are less likely than others to allocate the highest level of funding to disease detection programs (28% versus 38% among general population).

Women are more likely than men to allocate their highest level of funds to disease detection through screening programs. Men are more likely than women to allocate the highest level of funding to illness prevention programs.

Spending Priorities - Rank Order, by Gender

	_					
	Gen pop Wave I	Men	Women			
	Overall					
	%	%	%			
Disease Detection Through						
Screening Programs	38	35	42			
Illness Prevention Programs	36	41	32			
Public Health Programs	25	25	26			

Spending Priorities – Rank Order, by Education and Income

	Gen Pop	High Schoo	l Completed	<\$25,000	\$75,000+
	Wave I	or Less	University		
	Overall				
	%	%	%	%	%
Disease Detection Thro	ugh				
Screening Programs	38	43	33	34	46
Illness Prevention Prog	rams36	33	41	39	31
Public Health Programs	25	24	26	27	23

Younger residents are less likely than their older counterparts to allocate the highest level of funding to disease detection through screening programs. Younger residents, particularly those age 18 to 34, are more likely to allocate the highest level of funding to public health programs. In fact, those age 18 to 34 are twice as likely as those age 55 to 74 to do this (33% compared to 17%).

Spending Priorities – Rank Order, by Age

			-		
	Gen Pop	18-34	35-44	45-54	55-74
	Wave I	Years	Years	Years	Years
	Overall				
	%	%	%	%	%
Disease Detection Thro	ugh				
Screening Programs	38	30	41	40	42
Illness Prevention Progr	ams36	38	33	33	41
Public Health Programs	25	33	26	27	17

Sources of Information

When BC residents are asked where they get their information about the health care system, the largest proportion mention news coverage (77%). Smaller proportions mention health care provider (30%), friend or relative (23%), the Internet (17%), personal experience (17%), books/magazines/medical journals/literature (10%) and television/radio (7%).

An analysis of the opinions of health care providers indicates that nurses and doctors are far more likely than the general population to say they get information about the health care system from personal experience (46% and 47% versus 17% respectively). Providers are more likely than the general population to get this information from books/magazines/medical journals/literature (36% versus 10% respectively). However, this number is driven by nurses (45%) and doctors (38%) and, less so by pharmacists (24%). Nurses are more likely than others to get this information from the Internet (34% versus 17% among general population). Nurses (25%), like the general population (30%), are more likely than doctors or pharmacists (14%) to get this information from a health care provider.

Tracking data among the general population indicate that responses to this question have remained essentially unchanged between Wave I and Wave II, with one exception. The number of BC residents who say they get information about the health care system through television/radio has increased from 7% in Wave I to 16% in Wave II.

Sources of Information About the Health Care System

	Gen pop	Gen pop	Providers
	Wave I	Wave II	Wave I
	%	%	%
News Coverage	77	77	62
Health Care Provider	30	25	18
Friend Or Relative	23	25	18
Internet	17	16	26
Personal Experience	17	12	38
Books/Magazines/Medical Journals/	1		
Literature	10	15	36
Television/Radio	7	16	3
Newsletters/Bulletins	3	4	4
Boss/Supervisors/Colleague/At Wor	k 2	2	9
Government/Government Info/			
Publication	2	1	4
Education/Seminar/Courses Worksh	nops1	1	7
Professional Association	<1	<1	7

Regional Analysis

Residents of the Northern region are more likely than others to get information about the health care system from news coverage (98% versus 77% among general population). Residents of the Vancouver Coastal region are more likely than others to get this information from a health care provider (41% versus 30% among general population) and from the Internet (28% versus 17%).

Sources of Information About the Health Care System, by Region

	Interior	Fraser	Vancouver	Vancouver	Northern
			Coastal	Island	
	%	%	%	%	%
News Coverage	76	77	76	74	98
Health Care Provider	23	29	41	29	25
Friend Or Relative	26	22	25	20	29
Internet	13	18	28	14	19
Personal Experience	21	18	12	15	17
Books/Magazines/					
Medical Journals/Litera	ture11	16	9	4	6

Demographic Analysis

Frequent personal users are more likely than others, particularly non-users, to say they get this information from a health care provider (43% versus 26% among non-users), from personal experience (29% versus 10%) and from books/magazines/medical journals/literature (17% versus 5%). Frequent personal users are less inclined than others to mention news coverage (68% versus 77% among general population).

Sources of Information About the Health Care System, by Use of Health Care System

	Gen pop	Frequent	Non-User
	Wave I F	Personal Use	er
	Overall		
	%	%	%
News Coverage	77	68	77
Health Care Provider	30	43	26
Friend Or Relative	23	19	24
Internet	17	19	12
Personal Experience	17	29	10
Books/Magazines/Medical Journals	1		
Literature	10	17	5

Women age 55-74 are much more likely than other cohorts to get information about the health care system from news coverage, but are less likely to access it from the Internet. Women age 18 to 34 are more likely than others to mention a health care provider.

Sources of Information About the Health Care System,

		by Gei	nder					
	Gen pop	Men	W	/omen		Men	V	V omen
	Wave I	18-34	1	18-34	5	55-74	Ę	55-74
	Overall							
	%	%		%		%		%
News Coverage	77	70		68		70		82
Health Care Provider	30	27		45		30		34
Friend Or Relative	23	28		22		12		28
Internet	17	20		24		19		13
Personal Experience	17	22		18		13		14
Books/Magazines/								
Medical Journals/Litera	ature10	6		7		8		15

More educated residents are more likely than their less educated counterparts to mention various sources of information, such as news coverage, friend or relative, the Internet and personal experience.

Sources of Information About the Health Care System, by Education

	Gen pop	High School	l Completed
	Wave I	or Less	University
	Overall		
	%	%	%
News Coverage	77	75	80
Health Care Provider	30	32	28
Friend Or Relative	23	17	25
Internet	17	9	28
Personal Experience	17	12	20
Books/Magazines/Medical Journals/			
Literature	10	9	12

Most Important Factors to Ensure Quality of Health Care in Canada⁸

Top-of-Mind Versus After Information

Towards the end of the survey, BC residents were, once again, asked to name, the factors that are most important to ensure quality of health care in Canada. A comparison of top-of-mind opinions and those formed as a result of answering various questions about the health care system finds that BC residents are more inclined to mention most of thematic areas outlined earlier, with the exception of factors related to responsiveness, which falls dramatically, and factors related to client/community focus, which remains essentially unchanged.

Mentions of factors related to work life (31% after information versus 17% top-of-mind), particularly recruitment/training/well-trained staff (20% versus 10%) increases considerably.

BC residents are more likely to mention factors related to funding (46% after information versus 37% top-of-mind), particularly funding/government funding/transfer payments (20% versus 9%). They are also more likely to mention factors related to system competency (72% after information versus 64% top-of-mind) and comprehensiveness (10% versus 5%).

BC residents are much less likely to mention factors related to responsiveness (24% after information versus 54% top-of-mind), particularly speed to service/waiting lists (11% versus 31%).

An analysis of opinions of health care providers finds that providers, like the general population, are more likely to mention factors related to funding (50% after information versus 34% top-of-mind) after receiving information on the health care system. Providers are also more likely to mention factors related to work life (36% versus 22%).

Providers are far less likely to mention factors related to responsiveness (40% after information versus 75% top-of-mind). Providers are less likely to mention factors related to system competency (79% versus 86%).

Tracking data among the general population find that between Wave I and Wave II there are similar patterns between top-of-mind responses and those given after receiving information about the health care system. However, mention of factors related to system competency, which in Wave I increase after information, show an opposite pattern in Wave II.

⁸ In this question, respondents were allowed to mention up to five factors, therefore, the numbers that are cited refer to the proportion of responses.

Most Important Factors to Ensure Quality of Health Care in Canada – Top-of-Mind And After Information

	Gen Pop	Gen Pop	Gen Pop	Gen Pop
	Wave I	Wave I	Wave II	Wave II
			Top-of-Mind	
0	%	%	%	%
System Competency	64	72	68	58
Quality Of/Proper Treatment/				
Level Of Care	11	10	14	8
Lack Of Doctors	8	10	5	6
Lack of Nurses	8	6	4	3
Tech./Equipment/Facilities/	• 2.			
Funding For/Testing	7	11	13	13
Responsiveness	54	24	48	28
Speed To Service/Waiting Lists	s 31	11	19	10
Accessibility To Health Care/				
Access To Care	18	11	23	16
Funding	37	46	33	52
One-Tier Health System/				
Maintain Public/Coverage	15	14	14	14
Cost/Being Affordable	. 9	5	9	9
Funding/Gov't Funding/				
Transfer Payments	9	20	6	21
Work Life	17	31	21	30
Recruitment/Training/				
Well-Trained Staff	10	20	14	20
Client/Community Focus	12	14	9	11
More Education/Information/				
Records/Access To	1	6	2	5
Comprehensiveness	5	10	7	10
Illness Prevention/Health				
Promotion/Preventative Medic	cine 1	6	3	4

Most Important Factors to Ensure Quality of Health Care in Canada – Top-of-Mind And After Information

	Providers	Providers
	Wave I	Wave I
	Top-of Mind %	After Info.
System Competency	86	79
Quality Of/Proper Treatment/		
Level Of Care	14	13
Tech./Equipment/Facilities/		
Funding For/Testing	14	13
Adequate Staffing/Shortage of	Staff14	9
Lack Of Doctors	8	5
Lack of Nurses	8	5
Responsiveness	75	40
Speed To Service/Waiting List	s 35	14
Accessibility To Health Care/		
Access To Care	34	24
Funding	34	50
Funding/Gov't Funding/		
Transfer Payments	11	28
One-Tier Health System/		
Maintain Public/Coverage	10	10
Cost/Being Affordable	8	6
Work Life	22	36
Recruitment/Training/		
Well-Trained Staff	13 '	29
Comprehensiveness	11	13
Illness Prevention/Health		
Promotion/Preventative Medi	cine 4	7 .
Client/Community Focus	9	18
More Education/Information/		
Records/Access To	3	10

Appendix 1 - Regions

Interior

Armstrong

Cranbrook

Kamloops

Kelowna

Lillooet

Merritt

Nelson

Oliver

Rossland

Vernon

Williams Lake

100 Mile House

Penticton

Castlegar

Creston

Enderby

Fruitvale

Golden

Invermere

Kimberley

Lumby

Osoyoos

Oyama

Peachland

Salmon Arm

Scotch Creek

Summerland

Trail

Westbank

Winfield

Fraser

Burnaby

Chilliwack

Coquitlam

Delta

Maple Ridge

Surrey

White Rock

Abbotsford

Aldergrove

Cloverdale

Ladner

Langley

Mission

New Westminster

Pitt Meadows

Port Coquitlam

Vancouver Coastal

Richmond

Vancouver

North Vancouver

West Vancouver

Vancouver Island

Duncan

Nanaimo

Powell River

Saanichton

Victoria

Brentwood Bay

Campbell River

Comox

Courtenay

Crofton

Gabriola Island

Ladysmith

Lake Cowichan

Nakusp

Parksville

Port Alberni

Qualicum Beach

Shawnigan Lake

Sooke

Ucluelet

Vancouver Island

Northern

Dawson Creek

Fort St. John

Prince Rupert

Prince George

Quesnel

Chetwynd

Kitimat

MacKenzie

Smithers

Sointula

Terrace

Vanderhoof

Appendix 2 - Health Care Categories

Responsiveness

Speed to Service/Waiting Lists
Accessibility To Health Care/Access To Care
More Access To Specialists/Referral
Money Should Not Matter
Specialist In Remote Area
Travelling For Treatment /To US/Cost Of

System Competency

Lack Of Nurses

Lack of Doctors

Technology/Equipment/Facilities/Funding For/Testing

Accessibility/Availability of Doctors

Adequate Staffing/Shortage Of Staff

Shortage Of Pharmacists

Staff/Health Care Providers

Acute Care/Acutely Sick Get Taken Care Of

Availability Of Nurses

Quality Of/Proper Treatment/Level of Care

Spending Money In Wrong Areas Of Health Care

Proper Diagnosis/Early Detection

Decrease Overprescribing/Sensible Use Of Medicine

Cleanliness/Clean Facilities

Accountability/Watch Dog/Accreditation

Safety/Safety Guidelines

Professionalism

More Beds/Availability Of Beds

Emergency Services/ER

Research

Doctors

Nurses

Model Our System On Other Countries

Sustainability/Maintain System/Better Administration

Client/Community Focus

Empathy/Respect/Friendly Service/Spend Time
More Education/Info/Records/Access To
Better Communication
Taking Aging Population Into Account
Rural Areas/Care In Small Communities
Abuse of System/Use Responsibly
Nurses On Strike/No More Strikes
Men And Women In Separate Rooms

Work Life

Recruitment/Training/Well Trained Staff
Better Working Conditions/Incentives/Recognition
Brain Drain/Retention
Overworked/Burned Out/Second Opinion
Salary/Competitive Scale
Students/Medical Students/Student Nurses

Comprehensiveness

Non-medical Options/Alternative Medicine
Long-Term Care/Ling-Term Care Facilities
Home Care/More Home Care Support
PharmaCare/National PharmaCare
Rehabilitation
Availability/Accessibility Dietician/Therapist
Social Services/Family Support/Abortion
Illness Prevention/Health Promotion/Preventative Medicine

Funding

One Tier Health System/Maintain Public/Coverage Cost/Being Affordable Funding/Government Funding/Transfer Payments Allow Two Tier/User Fees/Privatization Government Involvement