

Ministry of Health

BC Chronic Disease and Selected Procedure Case Definitions

Author: Chronic Disease Information Working Group

Date Created: June 29, 2015

Last Updated: April 4, 2019

Version: v2017

Email: hlth.cdrwg@gov.bc.ca

GLOSSARY

Cumulative Prevalence

It is also known as Prevalence for Life. Cases meet case definition criteria to qualify in a given year, and are then carried forward to show as a case every year thereafter. This measure is helpful for determining prevalence related to life-long chronic disease, but less useful for conditions that may be episodic (e.g., mood disorders, substance use problem, etc.).

Episodic Prevalence

Cases meet case definition criteria to qualify in a given year, and are then carried forward in all subsequent years with at least one condition-related code including ICD diagnostic codes, procedure codes or drugs in any specific year. For some conditions (e.g., Gout/crystal arthropathies), the period for at least one recurring diagnosis is the last five years.

Annual Prevalence

Cases meet case definition criteria to qualify in each given year. Can be used as a quality measure to understand how it compares to cumulative prevalence or how it behaves over time.

Annual Service Utilization Prevalence

Cases meet case definition criteria in a given year by virtue of one hospital diagnosis (MRDX) or one physician claim with diagnosis (first position only). Cases are not carried forward from year to year. This utilization prevalence measure is useful for describing the number of people or proportion of the population using services directly related to the disease.

Annual Prevalence with 365 Days follow-up

Cases meet case definition criteria to qualify in each given year with complete 365 days follow-up time. Can be used as a quality measure to understand how it compares to cumulative prevalence or how it behaves over time.

CASE DEFINITION - CORONARY ARTERY BYPASS GRAFT

Case Definition Type:	Cumulative Prevalence 🗵 Episodic Prevalence 🗆 Annual Prevalence 🗆 Annual Service Utilization Prevalence 🗆
	Annual Prevalence with 365 Days Follow-up \square

Case Definition: The case definition for Coronary Artery Bypass Graft requires one hospitalization with procedure code(s) specified below. The case definition applies to persons aged 20 and older.

Signed-off BC Case Definition: Yes \boxtimes - V2017 No \square

Algorithm: 1H with procedure code(s) specified below.

Notes: None

Age Restriction: Age 20 +

Data Source(s):

Data Source	ICD Code/Procedure Code/Rx	ICD Code/Procedure Code Position	Diagnosis Type	Hospital Care Level
CCI	1IJ57LA, 1IJ57VS, 1IJ76	First Position Only	M-Most Responsible Diagnosis ⊠	Acute Care ⊠
		All Positions ⊠	1-Pre-Admit Comorbidity 🗵	Rehabilitation ⊠
		Others	2-Post-Admit Comorbidity ⊠	Day Surgery ⊠
		N/A □	3-Secondary Diagnosis	
			4-Morphology Code ⊠	
			5-Admitting Diagnosis ⊠	
			6-Proxy Most Responsible Diagnosis ⊠	
			9-External Cause of Injury Code ⊠	
			0-Newborn ⊠	
			W,X,Y- Service Transfer Diagnosis ⊠	
ССР	48.11, 48.12, 48.13, 48.14,	First Position Only	M-Most Responsible Diagnosis ⊠	Acute Care ⊠
	48.15, 48.16, 48.17, 48.19	All Positions ⊠	1-Pre-Admit Comorbidity 🗵	Rehabilitation ⊠
		Others	2-Post-Admit Comorbidity ⊠	Day Surgery ⊠
		N/A □	3-Secondary Diagnosis ⊠	
			4-Morphology Code ⊠	
			5-Admitting Diagnosis ⊠	
			6-Proxy Most Responsible Diagnosis 🛛	
			9-External Cause of Injury Code ⊠	
			0-Newborn ⊠	
			W,X,Y- Service Transfer Diagnosis ⊠	

Physician Claims ICD-9	N/A	First Position Only	N/A	N/A
		All Positions \square		
		Others \square		
		N/A ⊠		
PharmaNet Drug History	N/A	N/A	N/A	N/A

Diagnostic Code: N/A

Procedure Code:

Procedure Code	Description	
1IJ57LA	Extraction, coronary arteries using open approach	
1IJ57VS	Extraction, coronary arteries using open approach with placement/implant of stent	
1IJ76	Bypass, coronary arteries (endoscopic or open approach)	
48.11	Aortocoronary Bypass For Heart Revascularization, Unqualified	
48.12	Aortocoronary Bypass Of One Coronary Artery	
48.13	Aortocoronary Bypass Of Two Coronary Arteries	
48.14	Aortocoronary Bypass Of Three Coronary Arteries	
48.15	Aortocoronary Bypass Of Four Or More Coronary Arteries	
48.16	Single (Internal) Mammary-Coronary Artery Bypass	
48.17	Double (Internal) Mammary-Coronary Artery Bypass	
48.19	Other Bypass Anastomosis For Heart Revascularization	

Drug List: N/A