



### Section: A. Demographics

Parent: A. Demographics

Element: 2000	Last Name
Code System Name	Code
ACC NCDR	1000142463
Coding Instruction: Indicate	e the patient's last name. Hyphenated names should be recorded with a hyphen.

Target Value: The value on arrival at this facility

**Supporting Definition:** 

Element: 2010	First Name
Code System Name	Code
ACC NCDR	1000142463
Coding Instruction: Indica	ate the patient's first name.
<b>Target Value:</b> The value on arrival at this facility	

Supporting Definition:

Element: 2020	Middle Name
Code System Name	Code
ACC NCDR	1000142463

Coding Instruction: Indicate the patient's middle name.

### Note(s):

It is acceptable to specify the middle initial.

If there is no middle name given, leave field blank.

If there are multiple middle names, enter all of the middle names sequentially.

If the name exceeds 50 characters, enter the first 50 letters only.

Target Value: The value on arrival at this facility

### Supporting Definition:

Element: 2030	SSN
Code System Name	Code
United States Social Security Number (SSN)	2.16.840.1.113883.4.1

Coding Instruction: Indicate the patient's United States Social Security Number (SSN).

Note(s):

If the patient does not have a US Social Security Number (SSN), leave blank and check 'SSN NA'.

Target Value: The value on arrival at this facility

**Supporting Definition:** 

 

 Element: 2031
 SSN N/A

 Code System Name
 Code

 United States Social Security Number (SSN)
 2.16.840.1.113883.4.1

 Coding Instruction: Indicate if the patient does not have a United States Social Security Number (SSN). Target Value: The value on arrival at this facility

 Supporting Definition:



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Element: 2040	Patient ID
Code System Name	Code
ACC NCDR	2.16.840.1.113883.3.3478.4.842
Coding Instruction	Indicate the number created and automatically inserted by the software that uniquely identifies this patient.
	Note(s): Once assigned to a patient at the participating facility, this number will never be changed or reassigned to a different patient. If the patient returns to the same participating facility or for follow up, they will receive this same unique patient identifier.
Target Value	The value on arrival at this facility
Supporting Definition	
Element: 2045	Other ID
Code System Name	Code
-	
ACC NCDR Coding Instructior Target Value Supporting Definitior	
Coding Instruction Target Value Supporting Definition	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A
Coding Instruction Target Value Supporting Definition Element: 2050	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A
Coding Instruction Target Value Supporting Definition	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A Birth Date
Coding Instruction Target Value Supporting Definition Element: 2050 Code System Name ACC NCDR	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A Birth Date Code 1000142447
Coding Instruction Target Value Supporting Definition Element: 2050 Code System Name ACC NCDR Coding Instruction	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A Birth Date Code
Coding Instruction Target Value Supporting Definition Element: 2050 Code System Name ACC NCDR Coding Instruction	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A Birth Date Code 1000142447 Indicate the patient's date of birth. The value on arrival at this facility
Coding Instruction Target Value Supporting Definition Element: 2050 Code System Name ACC NCDR Coding Instruction Target Value	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A Birth Date Code 1000142447 Indicate the patient's date of birth. The value on arrival at this facility
Coding Instruction Target Value Supporting Definition Element: 2050 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A Birth Date Code 1000142447 Indicate the patient's date of birth. The value on arrival at this facility
Coding Instruction Target Value Supporting Definition Element: 2050 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 2060	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A Birth Date Code 1000142447 Indicate the patient's date of birth. The value on arrival at this facility Sex
Coding Instruction Target Value Supporting Definition Element: 2050 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 2060 Code System Name ACC NCDR	Indicate an optional patient identifier, such as medical record number, that can be associated with the patient. N/A Birth Date Code 1000142447 Indicate the patient's date of birth. The value on arrival at this facility Sex Code Code

Code System Name	Code	Selection Text	Definition	
HL7 Administrative Gender	М	Male		
HL7 Administrative Gender	F	Female		
Element: 2065	Pa	tient Zip Code		

Code System Name	Code
ACC NCDR	1000142449
Coding Instruction: Indicate th	e patient's United States Postal Service zip code of their primary residence.

### Note(s):

If the patient does not have a U.S. residence, or is homeless, leave blank and check 'Zip Code NA'.

Target Value: The value on arrival at this facility

### **Supporting Definition:**

 Element: 2066
 Zip Code N/A

 Code System Name
 Code



CathPCI Registry

### ACC NCDR

1000142449

Coding Instruction: Indicate if the patient does not have a United States Postal Service zip code.

Note(s):

This	includes	patients wh	o do not have	a U.S.	residence c	or are homeless.

Target Value: The value on arrival at this facility

Target Value	Note(s): If the patient The value o American I Having origi	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - American Indian/Alaskan Native Code 1002-5 ne patient is American Indian or Alaskan Native as determined by the patient/family. t has multiple race origins, specify them using the other race selections in addition to this one. n arrival at this facility Indian or Alaskan Native (race) ns in any of the original peoples of North and South America (including Central America), and who maintains tribal community attachment. U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity
Code System Name HL7 Race Coding Instruction Target Value	Source: : Indicate if th Note(s): If the patient : The value o : American I Having origi	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity          Race - American Indian/Alaskan Native         Code         1002-5         te patient is American Indian or Alaskan Native as determined by the patient/family.         t has multiple race origins, specify them using the other race selections in addition to this one.         n arrival at this facility         Indian or Alaskan Native (race)         ns in any of the original peoples of North and South America (including Central America), and who maintains tribal
Code System Name HL7 Race Coding Instruction Target Value	Source: : Indicate if th Note(s): If the patient : The value o	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - American Indian/Alaskan Native Code 1002-5 te patient is American Indian or Alaskan Native as determined by the patient/family. t has multiple race origins, specify them using the other race selections in addition to this one. n arrival at this facility
Code System Name HL7 Race Coding Instruction Target Value	Source: : Indicate if th Note(s): If the patient : The value o	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - American Indian/Alaskan Native Code 1002-5 te patient is American Indian or Alaskan Native as determined by the patient/family. t has multiple race origins, specify them using the other race selections in addition to this one. n arrival at this facility
Code System Name HL7 Race Coding Instruction	Source: : Indicate if th Note(s): If the patient	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity          Race - American Indian/Alaskan Native         Code         1002-5         te patient is American Indian or Alaskan Native as determined by the patient/family.         t has multiple race origins, specify them using the other race selections in addition to this one.
Code System Name	Source:	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - American Indian/Alaskan Native Code 1002-5
Code System Name		U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - American Indian/Alaskan Native Code
		U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - American Indian/Alaskan Native
Element: 2073		U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity
	African Ame	erican."
		ns in any of the black racial groups of Africa. Terms such as "Haitian" or "Negro" can be used in addition to "Black or
Supporting Definition		
Target Value		t has multiple race origins, specify them using the other race selections in addition to this one. n arrival at this facility
	Note(s):	
Coding Instruction	: Indicate if th	e patient is Black or African American as determined by the patient/family.
HL7 Race		2054-5
Element: 2071 Code System Name		Race - Black/African American <b>Code</b>
	Source:	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity
	Having origi	ns in any of the original peoples of Europe, the Middle East, or North Africa.
Supporting Definition	: White (race	e)
-		n arrival at this facility
		t has multiple race origins, specify them using the other race selections in addition to this one.
		e patient is write as determined by the patient/family.
County Instruction	· Indicata if th	2106-3 re patient is White as determined by the patient/family.
		Code
Code System Name HL7 Race Coding Instruction		



CathPCI Registry

Code System Name

Code

HL7 Race

2028-9

Coding Instruction: Indicate if the patient is Asian as determined by the patient/family.

Note(s):

If the patient has multiple race origins, specify them using the other race selections in addition to this one.

Target Value: The value on arrival at this facility

Supporting Definition: Asian (race)

Having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2080	Race - Asian Indian
Code System Name	Code
HL7 Race	2029-7

Coding Instruction: Indicate if the patient is Asian Indian as determined by the patient/family.

Note(s):

If the patient has multiple race origins, specify them using the other race selections in addition to this one.

Target Value: The value on arrival at this facility

### Supporting Definition: Asian Indian

Having origins in any of the original peoples of India.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2081	Race - Chinese
Code System Name	Code
HL7 Race	2034-7

**Coding Instruction:** Indicate if the patient is Chinese as determined by the patient/family.

Note(s):

If the patient has multiple race origins, specify them using the other race selections in addition to this one.

Target Value: The value on arrival at this facility

Supporting Definition: Asian - Chinese

Having origins in any of the original peoples of China.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2082	Race - Filipino
Code System Name	Code
HL7 Race	2036-2

**Coding Instruction:** Indicate if the patient is Filipino as determined by the patient/family.

Note(s):

If the patient has multiple race origins, specify them using the other race selections in addition to this one.

Target Value: The value on arrival at this facility

### Supporting Definition: Asian - Filipino

Having origins in any of the original peoples of the Philippines.





Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2083		Race - Japanese	
Code System Name		Code	
HL7 Race		2039-6	
Coding Instruction	1: Indicate if th	ne patient is Japanese as determined by the patient/family.	
	Note(s):		
		t has multiple race origins, specify them using the other race selections in addition to this one.	
Target Value	The value o	on arrival at this facility	
Supporting Definition	n: Asian - Jap	panese	
	Having origi	ins in any of the original peoples of Japan.	
	Source:	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity	
Element: 2084		Race - Korean	
Code System Name		Code	
HL7 Race		2040-4	
Coding Instruction	1: Indicate if th	ne patient is Korean as determined by the patient/family.	
	Note(s):		
	. ,	It has multiple race origins, specify them using the other race selections in addition to this one.	
Target Value	: The value o	on arrival at this facility	
Supporting Definition	n: Asian - Ko	rean	
	Having origi	ins in any of the original peoples of Korea	
	Having origins in any of the original peoples of Korea.		
	Source:	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity	
Element: 2085			
		Race - Vietnamese Code	
Code System Name		2047-9	
	es la disete if th		
Coding Instruction	1: Indicate if th	ne patient is Vietnamese as determined by the patient/family.	
	Note(s):		
		thas multiple race origins, specify them using the other race selections in addition to this one.	
Target Value		on arrival at this facility	
Our sector of Definition	1. Veiau - Aic	Inamese	
Supporting Definition			
Supporting Definition		ins in any of the original peoples of Viet Nam.	
Supporting Definition		ins in any of the original peoples of Viet Nam. U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity	
	Having origi		
Element: 2086	Having origi	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity	
Element: 2086 Code System Name	Having origi	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - Other Asian	
Element: 2086 Code System Name ACC NCDR	Having origi Source:	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - Other Asian Code	
Element: 2086 Code System Name ACC NCDR	Having origi Source:	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - Other Asian Code 100001130	
Element: 2086 Code System Name ACC NCDR	Having origi Source: n: Indicate if th Note(s):	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity Race - Other Asian Code 100001130	
Element: 2086 Code System Name ACC NCDR Coding Instruction	Having origi Source: n: Indicate if th Note(s): If the patient	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity          Race - Other Asian         Code         100001130         ne patient is of Other Asian descent as determined by the patient/family.	

Supporting Definition: Asian - Other Asian



CathPCI Registry

Having origins in any of the original peoples elsewhere in Asia.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2074		Race - Native Hawaiian/Pacific Islander
Code System Name		Code
HL7 Race		2076-8
Coding Instruction	: Indicate if th	ne patient is Native Hawaiian or Pacific Islander as determined by the patient/family.
	Note(s): If the patien	t has multiple race origins, specify them using the other race selections in addition to this one.
Target Value	: The value o	n arrival at this facility
Supporting Definition	: Race - Nati	ve Hawaiian/Pacific Islander - Native Hawaiian
	Having origi	ins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.
	Source:	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity
Element: 2090		Race - Native Hawaiian
Code System Name		Code
HL7 Race		2079-2
Coding Instruction	: Indicate if th	ne patient is Native Hawaiian as determined by the patient/family.
	Note(s): If the patien	t has multiple race origins, specify them using the other race selections in addition to this one.
Target Value	: The value o	n arrival at this facility
Supporting Definition	: Native Haw	<i>v</i> aiian
	Having orig	ins in any of the original peoples of the islands of Hawaii.
	Source:	U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity
Element: 2091		Race - Guamanian or Chamorro
Code System Name		Code
HL7 Race		2086-7
	: Indicate if th	he patient is Guamanian or Chamorro as determined by the patient/family.
Coaing Instruction		
Coaing Instruction	Note(s):	t has multiple race origins, specify them using the other race selections in addition to this one
-	If the patien	t has multiple race origins, specify them using the other race selections in addition to this one.
Target Value	If the patien : The value o	n arrival at this facility
Target Value	If the patien : The value o	
Target Value	If the patien : The value o : Native Haw	n arrival at this facility
Target Value	If the patien : The value o : Native Haw	n arrival at this facility vaiian/Pacific Islander - Guamanian or Chamorro
Target Value	If the patien : The value o : Native Haw Having origi	n arrival at this facility <b>vaiian/Pacific Islander - Guamanian or Chamorro</b> ins in any of the original peoples of the Mariana Islands or the island of Guam.
Target Value Supporting Definition	If the patien : The value o : Native Haw Having origi	n arrival at this facility vaiian/Pacific Islander - Guamanian or Chamorro ins in any of the original peoples of the Mariana Islands or the island of Guam. U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Coding Instruction: Indicate if the patient is Samoan as determined by the patient/family.

Note(s):





If the patient has multiple race origins, specify them using the other race selections in addition to this one.

Target Value: The value on arrival at this facility

### Supporting Definition: Native Hawaiian/Pacific Islander - Samoan

Having origins in any of the original peoples of the island of the Samoa.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2093	Race - Other Pacific Islander
Code System Name	Code
HL7 Race	2500-7

Coding Instruction: Indicate if the patient is Other Pacific Islander as determined by the patient/family.

#### Note(s):

If the patient has multiple race origins, specify them using the other race selections in addition to this one.

Target Value: The value on arrival at this facility

### Supporting Definition: Native Hawaiian/Pacific Islander - Other Pacific Island

Having origins in any of the original peoples of any other island in the Pacific.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2076	Hispanic or Latino Ethnicity
Code System Name	Code
HL7 Ethnicity	2135-2

Coding Instruction: Indicate if the patient is of Hispanic or Latino ethnicity as determined by the patient/family.

### Note(s):

If the patient has multiple hispanic or latin ethnicity, specify them using the other ethnicity selections in addition to this one.

### Target Value: The value on arrival at this facility

### Supporting Definition: Hispanic or Latino Ethnicity

A person of Mexican, Puerto Rican, Cuban, South or Central American, or other Spanish culture or origin, regardless of race. The term, "Spanish origin," can be used in addition to "Hispanic or Latino."

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2100	Hispanic Ethnicity Type - Mexican, Mexican-American, Chicano
Code System Name	Code
HL7 Ethnicity	2148-5

Coding Instruction: Indicate if the patient is Mexican, Mexican - American, or Chicano as determined by the patient/family.

#### Note(s):

If the patient has multiple hispanic or latin ethnicity, specify them using the other ethnicity selections in addition to this one.

Target Value: The value on arrival at this facility

### Supporting Definition: Hispanic Ethnicity - Mexican/Mexican American/Chicano

Having origins in any of the original peoples of Mexico.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2101	Hispanic Ethnicity Type - Puerto Rican
Code System Name	Code



HL7 Ethnicity

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2180-8

Coding Instruction: Indicate if the patient is Puerto Rican as determined by the patient/family.

Note(s):

If the patient has multiple hispanic or latin ethnicity, specify them using the other ethnicity selections in addition to this one.

Target Value: The value on arrival at this facility

Supporting Definition: Hispanic Ethnicity - Puerto Rican

Having origins in any of the original peoples of Puerto Rico.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2102	Hispanic Ethnicity Type - Cuban
Code System Name	Code
HL7 Ethnicity	2182-4

**Coding Instruction:** Indicate if the patient is Cuban as determined by the patient/family.

Note(s):

If the patient has multiple hispanic or latin ethnicity, specify them using the other ethnicity selections in addition to this one.

Target Value: The value on arrival at this facility

Supporting Definition: Hispanic Ethnicity - Cuban

Having origins in any of the original peoples of Cuba.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity

Element: 2103	Hispanic Ethnicity Type - Other Hispanic, Latino or Spanish Origin
Code System Name	Code
ACC NCDR	100001131

Coding Instruction: Indicate if the patient is another Hispanic, Latino, or Spanish origin as determined by the patient/family.

### Note(s):

If the patient has multiple hispanic or latin ethnicity, specify them using the other ethnicity selections in addition to this one.

Target Value: The value on arrival at this facility

### Supporting Definition: Hispanic Ethnicity - Other Hispanic/Latino/Spanish Origin

Having origins in any of the originals peoples in other Hispanic, Latino or Spanish territories.

Source: U.S. Office of Management and Budget. Classification of Federal Data on Race and Ethnicity





### Section: Episode Information

Parent: Episode Information

Element: 2999Episode Unique KeyCode System NameCode

ACC NCDR 2.16.840.1.113883.3.3478.4.855

Coding Instruction: Indicate the unique key associated with each patient episode record as assigned by the EMR/EHR or your software application.

Target Value: N/A

Supporting Definition:

Element: 3001	Arrival Date and Time
Code System Name	Code
ACC NCDR	1000142450
Coding Instruction: Indicate the date and time the patient arrived at your facility	

Coding Instruction: Indicate the date and time the patient arrived at your facility.

Note(s):

Indicate the time (hours:minutes) using the military 24-hour clock, beginning at midnight (00:00 hours).

Target Value: N/A

**Supporting Definition:** 

Element: 3050	Admitting Provider's Last Name
Code System Name	Code
ACC NCDR	1000142451

Coding Instruction: Indicate the last name of the admitting provider.

Note(s):

If the name exceeds 50 characters, enter the first 50 characters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on arrival at this facility

**Supporting Definition:** 

Element: 3051	Admitting Provider's First Name
Code System Name	Code
ACC NCDR	1000142451

Coding Instruction: Indicate the first name of the admitting provider.

Note(s):

If the name exceeds 50 characters, enter the first 50 characters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on arrival at this facility

Element: 3052	Admitting Provider's Middle Name
Code System Name	Code
ACC NCDR	1000142451



## CathPCI Registry

### Coding Instruction: Indicate the middle name of the admitting provider.

Note(s):

It is acceptable to specify the middle initial.

If there is no middle name given, leave field blank.

If there are multiple middle names, enter all of the middle names sequentially.

If the name exceeds 50 characters, enter the first 50 letters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on arrival at this facility

### **Supporting Definition:**

Element: 3053	Admitting Provider's NPI
Code System Name	Code
ACC NCDR	1000142451

Coding Instruction: Indicate the National Provider Identifier (NPI) of the provider that admitted the patient. NPI's, assigned by the Centers for Medicare and Medicaid Services (CMS), are used to uniquely identify physicians for Medicare billing purposes.

### Note(s):

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on arrival at this facility

### **Supporting Definition:**

Element: 3005	Health Insurance
Code System Name	Code
LOINC	63513-6

Coding Instruction: Indicate if the patient has health insurance.

Target Value: The value on arrival at this facility

**Supporting Definition:** 

Element: 3010	Health Insurance Payment Source
Code System Name	Code
ACC NCDR	100001072

**Coding Instruction:** Indicate the patient's health insurance payment type.

Note(s):

If the patient has multiple insurance payors, select all payors.

If there is uncertainty regarding how to identify a specific health insurance plan, please discuss with your billing department to understand how it should be identified in the registry.

Target Value: The value on arrival at this facility



## CathPCI Registry

Code System Name	Code	Selection Text	Definition
PHDSC	5	Private Health Insurance	Private health insurance is coverage by a health plan provided through an employer or union or purchased by an individual from a private health insurance company. A health maintenance organization (HMO) is considered private health insurance.
PHDSC	1	Medicare	Medicare is the Federal program which helps pay health care costs for people 65 and older and for certain people under 65 with long-term disabilities.
PHDSC	2	Medicaid	Medicaid is a program administered at the state level, which provides medical assistance to the needy. Families with dependent children, the aged, blind, and disabled who are in financial need are eligible for Medicaid. It may be known by different names.
PHDSC	31	Military Health Care	Military Health care - Military health care includes TRICARE/CHAMPUS (Civilian Health and Medical Program of the Uniformed Services) and CHAMPVA (Civilian Health and Medical Program of the Department of Veterans Affairs), as well as care provided by the Department of Veterans Affairs (VA).
PHDSC	36	State-Specific Plan (non-Medicaid)	State Specific Plans - Some states have their own health insurance programs for low-income uninsured individuals. These health plans may be known by different names in different states.
PHDSC	33	Indian Health Service	Indian Health Service (IHS) is a health care program through which the Department of Health and Human Services provides medical assistance to eligible American Indians at IHS facilities. In addition, the IHS helps pay the cost of selected health care services provided at non-IHS facilities.
ACC NCDR	100000812	Non-US Insurance	Non-US insurance refers to individuals with a payor that does not originate in the United States.
Element: 3015	Healt	h Insurance Claim Number (HIC)	
Code System Name	Code		
ACC NCDR	10000	0517	
Coding Instruction	: Indicate the patient's	Health Insurance Claim (HIC) number.	
	Note(s): Enter the Health Insi HIC number.	urance Claim (HIC) number for those patients co	vered by Medicare. Patients with other insurances will not have a
Target Value	: The value on arrival	at this facility	
Supporting Definition	: Health Insurance	Claim Number	
		e Claim (HIC) number is the unique identifier issue ion (SSA) or the Centers for Medicare & Medicai	ed to all Medicare eligible beneficiaries by either the Social d Services.
	Source: Cente	rs for Medicare and Medicaid Services	
Element: 3020	Patie	nt Enrolled in Research Study	
Code System Name	Code		
ACC NCDR	10000	1095	
-	•	t is enrolled in an ongoing ACC - NCDR research ween arrival at this facility and discharge	study related to this registry.
Supporting Definition	•	, ,	
	A aliniaal or record	h atudu ia ana ia which participanto are accience	to reactive one or more interventions (or no intervention) so that

A clinical or research study is one in which participants are assigned to receive one or more interventions (or no intervention) so that researchers can evaluate the effects of the interventions on biomedical or health-related outcomes. The assignments are determined





by the study protocol. Participants may receive diagnostic, therapeutic, or other types of interventions.

Source: Clinicaltrials.gov Glossary of Common Site Terms retrieved from http://clinicaltrials.gov/ct2/aboutstudies/glossary#interventional-study

Element: 3036	Patient Restriction
Code System Name	Code
ACC NCDR	100000922

Coding Instruction: Indicate if the patient requested for their information not to be used for any research or studies for the associated episode of care.

### Note(s):

Documentation must be found in the patient record to support the request of removal of their information.

Target Value: Last value between arrival and discharge from facility





### Section: Attending Providers

Parent: Attending Providers

 Element: 3055
 Attending Provider's Last Name

 Code System Name
 Code

 ACC NCDR
 1000142452

Coding Instruction: Indicate the last name of the attending provider.

Note(s):

If the name exceeds 50 characters, enter the first 50 characters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: All values between arrival at this facility and discharge

### **Supporting Definition:**

Element: 3056	Attending Provider's First Name
Code System Name	Code
ACC NCDR	1000142452

**Coding Instruction:** Indicate the first name of the attending provider.

Note(s):

If the name exceeds 50 characters, enter the first 50 characters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: All values between arrival at this facility and discharge

### **Supporting Definition:**

Element: 3057	Attending Provider's Middle Name
Code System Name	Code
ACC NCDR	1000142452
Coding Instruction: Indicate	the middle name of the attending provider.
-	
Note(s)	

It is acceptable to specify the middle initial.

If there is no middle name given, leave field blank.

If there are multiple middle names, enter all of the middle names sequentially.

If the name exceeds 50 characters, enter the first 50 letters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: All values between arrival at this facility and discharge

Element: 3058	Attending Provider's NPI
Code System Name	Code
ACC NCDR	1000142452





Coding Instruction: Indicate the National Provider Identifier (NPI) of the provider that will be listed as the physician of record during the hospitalization. NPI's, assigned by the Centers for Medicare and Medicaid Services (CMS), are used to uniquely identify physicians for Medicare billing purposes.

### Note(s):

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: All values between arrival at this facility and discharge





### Section: Research Study

Parent: Research Study

**Element: 3025 Research Study Name Code System Name** Code

ACC NCDR

100001096

Coding Instruction: Indicate the research study name as provided by the research study protocol.

Note(s):

If the patient is in more than one research study, list each separately.

Target Value: N/A

**Supporting Definition:** 

Element: 3030	Research Study Patient ID	
Code System Name	Code	
ACC NCDR	2.16.840.1.113883.3.3478.4.852	

Coding Instruction: Indicate the research study patient identification number as assigned by the research protocol.

Note(s):

If the patient is in more than one research study, list each separately.

Target Value: N/A





### Section: C. History and Risk Factors

Parent: C. History and Risk Factors

Element: 4615	Hypertension

**Code System Name** 

SNOMED CT

38341003 Coding Instruction: Indicate if the patient has a current diagnosis of hypertension.

Code

Target Value: Any occurrence between birth and arrival at this facility

### **Supporting Definition: Hypertension**

Hypertension is defined by any one of the following:

1. History of hypertension diagnosed and treated with medication, diet and/or exercise

2. Prior documentation of blood pressure greater than 140 mm Hg systolic and/or 90 mm Hg diastolic for patients without diabetes or chronic kidney disease, or prior documentation of blood pressure greater than 130 mm Hg systolic and/or 80 mm Hg diastolic on at least two occasions for patients with diabetes or chronic kidney disease

3. Currently on pharmacologic therapy for treatment of hypertension.

Source: Acute Coronary Syndromes Data Standards (JACC 2001 38: 2114 - 30), The Society of Thoracic Surgeons

Element: 4620		Dyslipidemia	
Code System Name Code		Code	
SNOMED CT	370992007		
<b>Coding Instruction</b>	n: Indicate if the	ne patient has a history of dyslipidemia diagnosed and/or treated by a physician.	
Target Value	e: Any occurre	ence between birth and arrival at this facility	
Supporting Definition	n: Dyslipiden	nia	
		olesterol Education Program criteria include documentation of the following: lesterol greater than 200 mg/dL (5.18 mmol/l); or	
	2. Low-density lipoprotein (LDL) greater than or equal to 130 mg/dL (3.37 mmol/l); or,		
	3. High-density lipoprotein (HDL) less than 40 mg/dL (1.04 mmol/l).		
	For patients with known coronary artery disease, treatment is initiated if LDL is greater than 100 mg/dL (2.59 mmol/l), and this would qualify as hypercholesterolemia		
	Source:	National Heart, Lung and Blood Institute, National Cholesterol Education Program	
Element: 4291		Prior Myocardial Infarction	
Code System Name		Code	
SNOMED CT		22298006	
<b>Coding Instruction</b>	1: Indicate if the	ne patient has had at least one documented previous myocardial infarction.	
	Note(s):		

Code 'No' if the patient's only MI occurred at the transferring facility.

Code 'Yes' if the patient's only MI occurred at the transferring facility but it was treated with PCI or CABG prior to arrival at this facility Target Value: Any occurrence between birth and arrival at this facility

### Supporting Definition: Myocardial Infarction/Prior MI

Criteria for acute myocardial infarction:

The term acute myocardial infarction (MI) should be used when there is evidence of myocardial necrosis in a clinical setting consistent with acute myocardial ischemia. Under these conditions any one of the following criteria meets the diagnosis for MI: - Detection of a rise and/or fall of cardiac biomarker values [preferably cardiac troponin (cTn) with at least one value above the 99th percentile upper reference limit (URL) and with at least one of the following:



CathPCI Registry

### Symptoms of ischemia.

New or presumed new significant ST-segment-T wave (ST-T) changes or new left bundle branch block (LBBB). Development of pathological Q waves in the ECG.

Imaging evidence of new loss of viable myocardium or new regional wall motion abnormality. Identification of an intracoronary thrombus by angiography or autopsy.

- Cardiac death with symptoms suggestive of myocardial ischemia and presumed new ischemic ECG changes or new LBBB, but death occurred before cardiac biomarkers were obtained, or before cardiac biomarker values would be increased.

- Percutaneous coronary intervention (PCI) related MI is arbitrarily defined by elevation of cTn values (>5 x 99th percentile URL) in patients with normal baseline values (99th percentile URL) or a rise of cTn values >20% if the baseline values are elevated and are stable or falling. In addition, either (i) symptoms suggestive of myocardial ischemia or (ii) new ischemic ECG changes or (iii) angiographic findings consistent with a procedural complication or (iv) imaging demonstration of new loss of viable myocardium or new regional wall motion abnormality are required.

- Stent thrombosis associated with MI when detected by coronary angiography or autopsy in the setting of myocardial ischemia and with a rise and/or fall of cardiac biomarker values with at least one value above the 99th percentile URL.

- Coronary artery bypass grafting (CABG) related MI is arbitrarily defined by elevation of cardiac biomarker values (>10 x 99th percentile URL) in patients with normal baseline cTn values (99th percentile URL). In addition, either (i) new pathological Q waves or new LBBB, or (ii) angiographic documented new graft or new native coronary artery occlusion, or (iii) imaging evidence of new loss of viable myocardium or new regional wall motion abnormality.

Any one of the following criteria meets the diagnosis for prior MI:

- Pathological Q waves with or without symptoms in the absence of non-ischemic causes.

- Imaging evidence of a region of loss of viable myocardium that is thinned and fails to contract, in the absence of a non-ischemic cause.

- Pathological findings of a prior MI.

Source: Thygesen K, Alpert JS, Jaffe AS, et al. Third Universal Definition of Myocardial Infarction. J Am Coll Cardiol. 2012;60 (16):1581-1598. doi:10.1016/j.jacc.2012.08.001.

Element: 4296	Most Recent MI Date
Code System Name	Code
SNOMED CT	22298006

Coding Instruction: Indicate the date of the most recent myocardial infarction.

### Note(s):

If the month or day of the myocardial infarction is unknown, please code 01/01/YYYY. If the specific year is unknown in the current record, the year may be estimated based on timeframes found in prior medical record documentation (Example: If the patient had "most recent myocardial infarction" documented in a record from 2011, then the year 2011 can be utilized and coded as 01/01/2011).

Target Value: The last value between birth and arrival at this facility

Supporting Definition:

Element: 4495	Prior Percutaneous Coronary Intervention
Code System Name	Code
SNOMED CT	415070008

Coding Instruction: Indicate if the patient had a percutaneous coronary intervention (PCI), prior to this admission.

Target Value: Any occurrence between birth and arrival at this facility

### **Supporting Definition:**

Element: 4503	Most Recent Percutaneous Coronary Intervention Date
Code System Name	Code
SNOMED CT	415070008

Coding Instruction: Indicate the date of the most recent percutaneous coronary intervention (PCI) that the patient received prior to this admission.





### Note(s):

If the month or day of the PCI is unknown, please code 01/01/YYYY. If the specific year is unknown in the current record, the year may be estimated based on timeframes found in prior medical record documentation (Example: If the patient had "most recent PCI" documented in a record from 2011, then the year 2011 can be utilized and coded as 01/01/2011).

Target Value: The last value between birth and arrival at this facility Supporting Definition:

Element: 4501	Percutaneous Coronary Intervention of the Left Main Coronary Artery	
Code System Name	Code	
ACC NCDR	100001255	
Coding Instruction: India	cate if the patient's prior PCI included revascularization of the Left Main.	
Target Value: Any	occurrence between birth and arrival at this facility	
Supporting Definition:		

Element: 4502	Percutaneous Coronary Intervention of the Left Main Coronary Artery Unknown
Code System Name	Code
ACC NCDR	11200000346

Coding Instruction: Indicate if it is unknown if the patient's prior PCI included revascularization of the Left Main.

Target Value: Any occurrence between birth and arrival at this facility

Supporting Definition:

Element: 6000	Height	
Code System Name	Code	
LOINC	8302-2	

**Coding Instruction:** Indicate the patient's height in centimeters.

Target Value: The last value prior to the start of the first procedure

Supporting Definition:

Element: 6005	Weight
Code System Name	Code
LOINC	3141-9

**Coding Instruction:** Indicate the patient's weight in kilograms.

Target Value: The last value prior to the start of the first procedure

Element: 4287	Family History of Premature Coronary Artery Disease	
Code System Name	Code	
SNOMED CT	134439009	
Coding Instruction	1: Indicate if the patient has a family history of premature coronary artery disease.	
	Note(s): If the patient is adopted, or the family history is unknown, code 'No'.	
	Family history includes any direct blood relatives (parents, siblings, children) who have had any of the following diagnosed at age less than 55 years for male relatives or less than 65 years for female relatives	
	1. Angina	
	2. Acute myocardial infarction	
	3. Sudden cardiac death without obvious cause	



CathPCI Registry

4. Coronary artery bypass graft surgery

5. Percutaneous coronary intervention

Target Value: Any occurrence between birth and arrival at this facility

Supporting Definition:

Element: 4551		Cerebrovascular Disease
Code System Name		Code
SNOMED CT		62914000
Coding Instruction	1: Indicate if the time of time of time of the time of tim	he patient has a history of cerebrovascular disease.
Target Value	e: Any occurr	ence between birth and arrival at this facility
Supporting Definition	n: Cerebrova	iscular Disease
	Current or previous history of any of the following:	
	- Ischemic	stroke: infarction of central nervous system tissue whether symptomatic or silent (asymptomatic).
		ent episode of neurological dysfunction caused by focal brain, spinal cord, or retinal ischemia without acute infarction. oms typically last less than 24 hours.
	- Noninvasi the brain.	ve or invasive arterial imaging test demonstrating 50% stenosis of any of the major extracranial or intracranial vessels t
	- Previous cervical or cerebral artery revascularization surgery or percutaneous intervention.	
	This does not include chronic (nonvascular) neurological diseases or other acute neurological insults such as metabolic and anoxic ischemic encephalopathy.	
	Source:	ACCF/AHA 2011 Key Data Elements and Definitions of a Base Cardiovascular Vocabulary for Electronic Health Records (JACC 2011;58;202-222)
Element: 4610		Peripheral Arterial Disease
Code System Name		Code
SNOMED CT		399957001
Coding Instruction	1: Indicate if the	ne patient has a history of peripheral arterial disease (PAD).
- Target Value	e: Any occurr	ence between birth and arrival at this facility
	· · ·	,

Current or previous history of peripheral arterial disease (includes subclavian, iliac, femoral, and upper- and lower-extremity vessels; excludes renal, coronary, cerebral, and mesenteric vessels and aneurysms). This can include:

- \* Claudication on exertion
- \* Amputation for arterial vascular insufficiency

\* Vascular reconstruction, bypass surgery, or percutaneous revascularization in the arteries of the extremities

\* Positive noninvasive test (e.g., ankle brachial index <= 0.9, ultrasound, MR or CT imaging of >50% diameter stenosis in any peripheral artery (i.e., subclavian, femoral, iliac) or angiographic imaging)

Source: ACCF/AHA 2011 Key Data Elements and Definitions of a Base Cardiovascular Vocabulary for Electronic Health Records (JACC 2011;58;202-222)

Element: 4576	Chronic Lung Disease
Code System Name	Code
SNOMED CT	413839001

Coding Instruction: Indicate if the patient has a history of chronic lung disease.

Note(s):





A history of chronic inhalation reactive disease (asbestosis, mesothelioma, black lung disease or pneumoconiosis) may qualify as chronic lung disease. Radiation induced pneumonitis or radiation fibrosis also qualifies as chronic lung disease. A history of atelectasis is a transient condition and does not qualify.

Target Value: Any occurrence between birth and arrival at this facility

### Supporting Definition: Chronic Lung Disease

Chronic lung disease can include patients with chronic obstructive pulmonary disease, chronic bronchitis, or emphysema. It can also include a patient who is currently being chronically treated with inhaled or oral pharmacological therapy (e.g., beta-adrenergic agonist, anti-inflammatory agent, leukotriene receptor antagonist, or steroid). Patients with asthma or seasonal allergies are not considered to have chronic lung disease.

Source: ACC/AHA Key Data Elements and Definitions for Measuring the Clinical Management and Outcomes of Patients With Chronic Heart Failure Circulation. 2005;112:1888-1916

<b>Element:</b> 4515	Prior Coronary Artery Bypass Graft
Code System Name	Code
SNOMED CT	232717009

Coding Instruction: Indicate if the patient had coronary artery bypass graft (CABG) surgery prior to this admission.

Target Value: Any occurrence between birth and arrival at this facility

### Supporting Definition: Coronary Artery Bypass Graft

Coronary artery bypass graft surgery is when the native vessels of the heart are bypassed with other vessels (internal mammary artery, radial artery or saphenous vein) to restore normal blood flow to the obstructed coronary arteries.

Source: Cannon CP, Brindis RG, Chaitman BR, et al. 2013 ACCF>AHA Key Date Elements and Definitions for Measuring the Clinical Management and Outcomes of Patients with Acute Coronary Syndromes and Coronary Artery Disease. Circulation. 2013;127;1052-1089.

Element: 4521	Most Recent Coronary Artery Bypass Graft Date
Code System Name	Code
SNOMED CT	232717009

Coding Instruction: Indicate the date of the coronary artery bypass graft (CABG) surgery.

### Note(s):

If the month or day of the CABG is unknown, please code 01/01/YYYY. If the specific year is unknown in the current record, the year may be estimated based on timeframes found in prior medical record documentation (Example: If the patient had CABG documented in a record from 2011, then the year 2011 can be utilized and coded as 01/01/2011).

**Target Value:** The last value between birth and arrival at this facility

### **Supporting Definition:**

Element: 4625	Tobacco Use
Code System Name	Code
SNOMED CT	110483000

**Coding Instruction:** Indicate the frequency that the patient uses tobacco.

Note(s): Consider use of any tobacco product as equivalent to a cigarette for referenced definitions.

Target Value: The value on arrival at this facility Supporting Definition:





Code System Name	Code	Selection Text	Definition
SNOMED CT	266919005	Never	An individual who has not smoked 100 or more cigarettes during his/her lifetime.
SNOMED CT	8517006	Former	An individual who has smoked at least 100 cigarettes during his/her lifetime but does not currently smoke.
SNOMED CT	449868002	Current - Every Day	An individual who has smoked at least 100 cigarettes during his/her lifetime and still regularly smokes every day.
SNOMED CT	428041000124106	Current - Some Days	An individual who has smoked at least 100 cigarettes during his/her lifetime and still regularly smokes periodically (not every day), yet consistently.
SNOMED CT	77176002	Smoker - Current status unknown	An individual known to have smoked at least 100 cigarettes in the past, but whether they currently still smoke is unknown.
SNOMED CT	266927001	Unknown if ever smoked	An individual whose current and prior smoking status is not known.
Element: 4626	Tobacco T	уре	
Code System Name	Code		

SNOMED CT 266918002

Coding Instruction: Indicate the type of tobacco product the patient uses.

Target Value: The value on arrival at this facility

Supporting Definition:

Code System Name	Code	Selection Text	Definition
SNOMED CT	65568007	Cigarettes	
SNOMED CT	59978006	Cigars	
SNOMED CT	82302008	Pipe	
SNOMED CT	713914004	Smokeless	
Element: 4627	Smoking A	mount	
Code System Name	Code		
Target Value:	100001256 ndicate the amount of cigar The value on arrival at this	rette smoking reported by the patient. facility	
Coding Instruction:	ndicate the amount of cigar		Definition
Coding Instruction: Target Value: Supporting Definition:	ndicate the amount of cigar The value on arrival at this	facility	Definition The patient smokes less than 10 cigarettes daily
Coding Instruction: Target Value: Supporting Definition: Code System Name	ndicate the amount of cigar The value on arrival at this Code	facility Selection Text	
Coding Instruction: Target Value: Supporting Definition: Code System Name SNOMED CT	ndicate the amount of cigar The value on arrival at this Code 428061000124105 428071000124103	facility           Selection Text           Light tobacco use (<10/day)	The patient smokes less than 10 cigarettes daily
Coding Instruction: Target Value: Supporting Definition: Code System Name SNOMED CT SNOMED CT	ndicate the amount of cigar The value on arrival at this Code 428061000124105 428071000124103	Selection Text         Light tobacco use (<10/day)	The patient smokes less than 10 cigarettes daily

Target Value: The value on arrival at this facility

### Supporting Definition: Sudden Cardiac Arrest

"Sudden" Cardiac arrest is the sudden cessation of cardiac activity. The victim becomes unresponsive with no normal breathing and no signs of circulation. If corrective measures are not taken rapidly, this condition progresses to sudden death. Cardiac arrest should be used to signify an event as described above that is reversed, usually by CPR and/or defibrillation or cardioversion or cardiac





### pacing.

**Source:** 2013 ACCF/AHA key data elements and definitions for measuring the clinical management and outcomes of patients with acute coronary syndromes and coronary artery disease.

Element: 4631	Cai	diac Arrest Witnessed	
Code System Name	Cod	le	
ACC NCDR	100	00014082	
Coding Instruction	: Indicate if the out-	of-hospital cardiac arrest was witnessed by	y another person.
Target Value	: The value on arriv	al at this facility	
Supporting Definition	h: Cardiac Arrest V	Vitnessed	
	A witnessed arres	t is one that is seen or heard by another pe	Prson
			,
		diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler	ARES Complete Data Set for EMS, Hospital and CAD participants and nents
Element: 4632	Car	diac Arrest After Arrival of Emergend	cy Medical Services
Code System Name	Coc	le	
ACC NCDR	100	014081	
Coding Instruction	: Indicate if the out-	of-hospital cardiac arrest occurred after arri	val of Emergency Medical Services (EMS).
Target Value	: The value on arriv	al at this facility	
Supporting Definition	h: Cardiac Arrest A	fter Arrival of EMS	
	•	rience a cardiac arrest after the arrival of E with the equipment to provide immediate def	MS personnel are in the best circumstances to be resuscitated by
	trained personner	with the equipment to provide inimediate der	ioriliation.
	Source: Car		ARES Complete Data Set for EMS, Hospital and CAD participants and
Element: 4633	Source: Car Inst	diac Arrest Registry to Enhand Survival - CA	ARES Complete Data Set for EMS, Hospital and CAD participants and
	Source: Car Inst	diac Arrest Registry to Enhand Survival - C/ ruction for Abstracting and Coding Data Eler t Cardiac Arrest Rhythm	ARES Complete Data Set for EMS, Hospital and CAD participants and
Code System Name	Source: Car Inst	diac Arrest Registry to Enhand Survival - C/ ruction for Abstracting and Coding Data Eler t Cardiac Arrest Rhythm	ARES Complete Data Set for EMS, Hospital and CAD participants and
Code System Name	Source: Car Inst Firs Coc 100	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler It Cardiac Arrest Rhythm	ARES Complete Data Set for EMS, Hospital and CAD participants and nents
Code System Name ACC NCDR Coding Instructior	Source: Car Inst Firs Coc 100 a: Indicate if the initia e: The value on arriv	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le 014013 I out-of-hospital cardiac arrest rhythm was	ARES Complete Data Set for EMS, Hospital and CAD participants and nents
Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition	Source: Car Inst Firs Coc 100 a: Indicate if the initia e: The value on arriv	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le 014013 I out-of-hospital cardiac arrest rhythm was	ARES Complete Data Set for EMS, Hospital and CAD participants and nents
Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Code System Name	Source: Car Inst Firs Coc 100 a: Indicate if the initia a: The value on arriv a:	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le D14013 I out-of-hospital cardiac arrest rhythm was al at this facility	ARES Complete Data Set for EMS, Hospital and CAD participants and nents
Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Code System Name ACC NCDR	Source: Car Inst Firs Coc 100 a: Indicate if the initia a: The value on arriv a: Code	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le D14013 I out-of-hospital cardiac arrest rhythm was al at this facility Selection Text	ARES Complete Data Set for EMS, Hospital and CAD participants and nents a shockable rhythm. Definition
Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Code System Name ACC NCDR ACC NCDR	Source: Car Inst Firs Coo 1000 1000 1000 1000 13034 100013034 100013035	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le D14013 I out-of-hospital cardiac arrest rhythm was al at this facility Selection Text Shockable	ARES Complete Data Set for EMS, Hospital and CAD participants and nents a shockable rhythm. Definition
Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Code System Name ACC NCDR ACC NCDR Element: 4634	Source: Car Inst Firs Coo 1000 1000 1000 1000 13034 100013034 100013035	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le D14013 I out-of-hospital cardiac arrest rhythm was al at this facility Selection Text Shockable Not Shockable tt Cardiac Arrest Rhythm Unknown	ARES Complete Data Set for EMS, Hospital and CAD participants and nents a shockable rhythm. Definition
Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Code System Name ACC NCDR ACC NCDR Element: 4634 Code System Name	Source: Car Inst Coc 1000 1000 1000 1000 100013034 100013034 100013035 Firs Coc	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le D14013 I out-of-hospital cardiac arrest rhythm was al at this facility Selection Text Shockable Not Shockable tt Cardiac Arrest Rhythm Unknown	ARES Complete Data Set for EMS, Hospital and CAD participants and nents a shockable rhythm. Definition
Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Code System Name ACC NCDR ACC NCDR Element: 4634 Code System Name ACC NCDR	Source: Car Inst Firs Coo 1000 a: Indicate if the initia a: The value on arriv a: Code 100013034 100013035 Firs Coo 1000	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le D14013 I out-of-hospital cardiac arrest rhythm was al at this facility Selection Text Shockable Not Shockable it Cardiac Arrest Rhythm Unknown le	ARES Complete Data Set for EMS, Hospital and CAD participants and nents a shockable rhythm.           Definition           Pulseless ventricular arrhythmias
Target Value Supporting Definition Code System Name ACC NCDR ACC NCDR Element: 4634 Code System Name ACC NCDR Coding Instruction	Source: Car Inst Coc 1000 a: Indicate if the initia a: The value on arriv Code 100013034 100013035 Firs Coc 1000 a: Indicate if the initia a: The value on arriv	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le D14013 I out-of-hospital cardiac arrest rhythm was al at this facility Selection Text Shockable Not Shockable at Cardiac Arrest Rhythm Unknown le D14013 I out-of-hospital cardiac arrest rhythm was	ARES Complete Data Set for EMS, Hospital and CAD participants and nents a shockable rhythm.           Definition           Pulseless ventricular arrhythmias
Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Code System Name ACC NCDR ACC NCDR Element: 4634 Code System Name ACC NCDR Coding Instruction Target Value	Source: Car Inst Coc 1000 1000 1000 1000 100013034 100013034 100013035 Firs Coc 1000 100013035	diac Arrest Registry to Enhand Survival - CA ruction for Abstracting and Coding Data Eler at Cardiac Arrest Rhythm le D14013 I out-of-hospital cardiac arrest rhythm was al at this facility Selection Text Shockable Not Shockable at Cardiac Arrest Rhythm Unknown le D14013 I out-of-hospital cardiac arrest rhythm was	ARES Complete Data Set for EMS, Hospital and CAD participants and nents a shockable rhythm.  Definition Pulseless ventricular arrhythmias unknown.





#### ACC NCDR

100014016

Coding Instruction: Indicate if the patient had cardiac arrest at the transferring healthcare facility prior to arrival at the current facility.

Target Value: The value on arrival at this facility

### Supporting Definition: Cardiac Arrest

"Sudden" Cardiac arrest is the sudden cessation of cardiac activity. The victim becomes unresponsive with no normal breathing and no signs of circulation. If corrective measures are not taken rapidly, this condition progresses to sudden death. Cardiac arrest should be used to signify an event as described above that is reversed, usually by CPR and/or defibrillation or cardioversion or cardiac pacing.

**Source:** 2013 ACCF/AHA key data elements and definitions for measuring the clinical management and outcomes of patients with acute coronary syndromes and coronary artery disease.

Element: 4555	Diabetes Mellitus
Code System Name	Code
SNOMED CT	73211009

Coding Instruction: Indicate if the patient has been diagnosed with diabetes mellitus regardless of duration of disease or need for diabetic medications.

Target Value: Any occurrence between birth and the first procedure in this admission

### **Supporting Definition: Diabetes Mellitus**

The American Diabetes Association criteria include documentation of the following:

- 1. A1c >=6.5%; or
- 2. Fasting plasma glucose >=126 mg/dl (7.0 mmol/l); or
- 3. Two-hour plasma glucose >=200 mg/dl (11.1 mmol/l) during an oral glucose tolerance test; or
- 4. In a patient with classic symptoms of hyperglycemia or hyperglycemic crisis, a random plasma glucose >= 200 mg/dl (11.1 mmol/l)

This does not include gestational diabetes.

Source: American Diabetes Association Care. 2011;34 Suppl 1:S4-10.

Element: 4560	Currently on Dialysis
Code System Name	Code
SNOMED CT	108241001

Coding Instruction: Indicate if the patient is currently undergoing either hemodialysis or peritoneal dialysis on an ongoing basis as a result of renal failure.

### Note(s):

If a patient is receiving continuous veno-venous hemofiltration (CVVH) as a result of renal failure (and not as treatment to remove fluid for heart failure), code 'Yes'.

Target Value: Any occurrence between birth and the first procedure in this admission

### **Supporting Definition:**

Element: 4561	Canadian Study of Health and Aging (CSHA) Clinical Frailty Scale
Code System Name	Code
ACC NCDR	1000142381

Coding Instruction: Indicate the Canadian Study of Health and Aging (CSHA) Clinical Frailty Scale of the patient.

Target Value: The last value prior to the start of the first procedure



## CathPCI Registry

Code System Name	Code	Selection Text	Definition
ACC NCDR	1000142382	1: Very Fit	CHSA Clinical Frailty Scale 1: Very Fit - People who are robust, active, energetic and motivated. These people commonly exercise regularly. They are among the fittest for their age.
ACC NCDR	1000142383	2: Well	CHSA Clinical Frailty Scale 2: Well - People who have no active disease symptoms but are less fit than category 1. Often, they exercise or are very active occasionally, e.g. seasonally.
ACC NCDR	1000142384	3: Managing Well	CHSA Clinical Frailty Scale 3: Managing Well - People whose medical problems are well controlled, but are not regularly active beyond routine walking.
ACC NCDR	1000142385	4: Vulnerable	CHSA Clinical Frailty Scale 4: Vulnerable - While not dependent on others for daily help, often symptoms limit activities. A common complaint is being "slowed up", and/or being tired during the day.
ACC NCDR	1000142386	5: Mildly Frail	CHSA Clinical Frailty Scale 5: Mildly Frail - These people often have more evident slowing, and need help in high order IADLs (finances, transportation, heavy housework, medications). Typically, mild frailty progressively impairs shopping and walking outside alone, meal preparation and housework.
ACC NCDR	1000142387	6: Moderately Frail	CHSA Clinical Frailty Scale 6: Moderately Frail - People need help with all outside activities and with keeping house. Inside, they often have problems with stairs and need help with bathing and might need minimal assistance (cuing, standby) with dressing.
ACC NCDR	1000142388	7: Severely Frail	CHSA Clinical Frailty Scale 7: Severely Frail - Completely dependent for personal care, from whatever cause (physical or cognitive). Even so, they seem stable and not at high risk of dying (within ~ 6 months).
ACC NCDR	1000142389	8: Very Severely Frail	CHSA Clinical Frailty Scale 8: Very Severely Frail - Completely dependent, approaching the end of life. Typically, they could not recover even from a minor illness.
ACC NCDR	1000142390	9: Terminally III	CHSA Clinical Frailty Scale 9: Terminally III - Approaching the end of life. This category applies to people with a life expectancy <6 months, who are not otherwise evidently frail.





### Section: E. Procedure Information

Parent: E. Procedure Information

Element: 7000Procedure Start Date and TimeCode System NameCode

ACC NCDR

1000142460

**Coding Instruction:** Indicate the date and time the procedure started.

Note(s):

Indicate the date/time (mm/dd/yyyy hours:minutes) using the military 24-hour clock, beginning at midnight (0000 hours).

The time the procedure started is defined as the time at which local anesthetic was first administered for vascular access, or the time of the first attempt at vascular access for the cardiac catheterization (use whichever is earlier).

### Target Value: Any occurrence on current procedure

**Supporting Definition:** 

Element: 7005	Procedure End Date and Time
Code System Name	Code
ACC NCDR	1000142459

Coding Instruction: Indicate the ending date and time at which the operator completes the procedure and breaks scrub at the end of the procedure.

Note(s):

If more than one operator is involved in the case then use the date and time the last operator breaks scrub for the last time.

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 7045	Diagnostic Coronary Angiography Procedure
Code System Name	Code
ACC NCDR	100001201

Coding Instruction: Indicate if the patient had diagnostic coronary angiography.

Note(s):

In order to code as 'Yes' when PCI is performed during the same cath lab visit, coronary angiography is understood to reflect the patient's initial evaluation within the last 30 days.

Diagnostic coronary angiography is defined as the passage of a catheter into the aortic root or other great vessels for the purpose of angiography of the native coronary arteries or bypass grafts supplying native coronary arteries.

Code 'No' if the patient presents for a staged PCI.

Target Value: The value on current procedure

Element: 7046	Diagnostic Catheterization Operator Last Name	
Code System Name	Code	
ACC NCDR	1000142454	
Coding Instruction: Indic	ndicate the last name of the operator who is performing the diagnostic catheterization.	
Note If the	(s): name exceeds 50 characters, enter the first 50 letters only.	
Target Value: The	: The value on current procedure	
Supporting Definition:		
Element: 7047	Diagnostic Catheterization Operator First Name	
Code System Name	Code	





### 1000142454

Coding Instruction: Indicate the first name of the operator who is performing the diagnostic catheterization.

Note(s):

If the name exceeds 50 characters, enter the first 50 letters only.

Target Value: The value on current procedure

**Supporting Definition:** 

ACC NCDR

Element: 7048	Diagnostic Catheterization Operator Middle Name	
Code System Name	Code	
ACC NCDR	1000142454	
Coding Instruction:	ion: Indicate the middle name of the operator who is performing the diagnostic catheterization.	
	Note(s): It is acceptable to specify the middle initial.	
	If there is no middle name given, leave field blank.	
	If there are multiple middle names, enter all of the middle names sequentially.	
	If the name exceeds 50 characters, enter the first 50 letters only.	
Target Value:	The value on current procedure	

**Supporting Definition:** 

Element: 7049	Diagnostic Catheterization Operator NPI
Code System Name	Code
ACC NCDR	1000142454

**Coding Instruction:** Indicate the National Provider Identifier (NPI) of the operator who is performing the diagnostic catheterization. NPI's, assigned by the Centers for Medicare and Medicaid Services (CMS), are used to uniquely identify physicians for Medicare billing purposes.

#### Note(s):

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 7050	Percutaneous Coronary Intervention (PCI)	
Code System Name	Code	
SNOMED CT	415070008	

Coding Instruction: Indicate if the patient had a percutaneous coronary intervention (PCI) attempted and/or performed during this cath lab visit.

Note(s):

Code 'Yes' when a guidewire is introduced for the purpose of PCI.

A percutaneous coronary intervention (PCI) is the placement of an angioplasty guide wire, balloon, or other device (e.g. stent, atherectomy, brachytherapy, or thrombectomy catheter) into a native coronary artery or coronary artery bypass graft for the purpose of mechanical coronary revascularization.

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 7051

PCI Operator Last Name





Code System Name

Code 1000142455

ACC NCDR

Coding Instruction: Indicate the last name of the operator who is performing the percutaneous coronary intervention.

Note(s):

If the name exceeds 50 characters, enter the first 50 letters only.

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 7052	PCI Operator First Name	
Code System Name	Code	
ACC NCDR	1000142455	
	1000142455	

Coding Instruction: Indicate the first name of the operator who is performing the percutaneous coronary intervention.

Note(s):

If the name exceeds 50 characters, enter the first 50 letters only.

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 7053	PCI Operator Middle Name	
Code System Name	Code	
ACC NCDR	1000142455	
Coding Instruction: Indicate the middle name of the operator who is performing the percutaneous coronary intervention.		

Note(s):

It is acceptable to specify the middle initial.

If there is no middle name given, leave field blank.

If there are multiple middle names, enter all of the middle names sequentially.

If the name exceeds 50 characters, enter the first 50 letters only.

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 7054	PCI Operator NPI	
Code System Name	Code	
ACC NCDR	1000142455	
Coding Instruction: Indicate	the National Provider Identifier (NPI) of the operator who is performing the PCI procedure. NPI's, assigned by the Centers for	

Medicare and Medicaid Services (CMS), are used to uniquely identify physicians for Medicare billing purposes.

#### Note(s):

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on current procedure

Supporting Definition:

Element: 7060	Diagnostic Left Heart Cath	
Code System Name	Code	
SNOMED CT	67629009	

Coding Instruction: Indicate if the patient had a left heart cath procedure, defined as the passage of a catheter into the left ventricle for the purposes of





#### angiography or measurement of ventricular pressures and/or oxygen saturation.

Note(s): Code 'No' if the left ventricle was only assessed post-intervention (PCI).

Target Value: The value between start of procedure and prior to the intervention

**Supporting Definition:** 

Element: 7061	LVEF % (Diagnostic Left Heart Cath)	
Code System Name	Code	
LOINC	10230-1	

**Coding Instruction:** Indicate the best estimate of the current left ventricular ejection fraction.

### Note(s):

Enter a percentage in the range of 01 - 99. If a percentage range was reported, report the lowest number of the range (i.e.50-55%, is reported as 50%).

If only a descriptive value is reported (i.e.normal), enter the corresponding percentage value from the list below: Normal = 60% Good function = 50% Mildly reduced = 45% Fair function = 40% Moderately reduced = 30% Poor function = 25% Severely reduced = 20%

Target Value: The value between start of procedure and prior to the intervention

### Supporting Definition: Most Recent LVEF %

The left ventricular ejection fraction is the percentage of blood emptied from the left ventricle at the end of contraction.

Source: ACC Clinical Data Standards, Society for Thoracic Surgeons Adult Cardiac Surgery Database (STS)

Element: 7065 Code System Name	Concomitant Procedures Performed Code	
ACC NCDR	100001271	

Coding Instruction: Indicate if another procedure was performed in conjunction with a diagnostic coronary angiography and/or PCI procedure. Target Value: The value on current procedure

Supporting Definition:

Element: 7066	Concomitant Procedures Performed Type	
Code System Name	Code	
ACC NCDR	100013075	

Coding Instruction: Indicate the type of procedure performed in conjunction with a diagnostic coronary angiography and/or PCI procedure.

### Note(s):

The procedure(s) collected in your application is controlled by Procedure Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application.

Target Value: The value on current procedure



## CathPCI Registry

Code System Name	Code	Selection Text	Definition
SNOMED CT	197042001	Biopsy of heart	A procedure where a small sample of heart muscle is removed for analysis.
ACC NCDR	100001273	Structural Repair	Correction of a defect or abnormality of the heart that is non- coronary, meaning that it does not affect the blood vessels in the heart, but rather involves the valves, walls or chambers.
SNOMED CT	233032004	Left Atrial Appendage Occlusion	The left atrial appendage (LAA) is a small, ear shaped sac in the muscle wall of the left atrium. Left Atrial Appendage Occlusion (LAAO) reduces the risk of left atrial appendage blood clots from entering the bloodstream and causing a stroke in patients with non- valvular atrial fibrillation by sealing off the LAA.
ACC NCDR	1000142393	Parachute Device Placement	A structural heart medical implantable device commonly used after a myocardial infarction to treat enlargement of the left ventricle (left sided heart failure). The Parachute implant is designed to partition the damaged muscle, isolating the non-functional muscle segment from the functional segment, which decreases the overall volume and restores a more normal geometry and function in the left ventricle.
ACC NCDR	11200000208	Mitral Clip Procedure	A transcatheter procedure using a small clip to repair the heart's mitral valve, typically to treat mitral regurgitation.
SNOMED CT	441873006	Transcatheter Aortic Valve Replacement (TAVR)	A percutaneous intervention for the purpose of implanting a mechanical aortic valve.
SNOMED CT	40403005	Right Heart Cath	A diagnostic catheterization procedure that includes direct insertion of a catheter into the right atrium.
SNOMED CT	252425004	EP Study	A cardiac electrophysiology study (EP) is a minimally invasive procedure that tests the electrical conduction system of the heart to assess the electrical activity and conduction pathways of the heart. The study is indicated to investigate the cause, location of origin, and best treatment for various abnormal heart rhythms. This type of study is performed by an electrophysiologist and using a single or multiple catheters situated within the heart through a vein or artery. If at any step during the EP study the electrophysiologist finds the source of the abnormal electrical activity, he/she may try to ablate the cells that are misfiring. This is done using high-energy radio frequencies (similar to microwaves) to effectively "cook" the abnormal cells.
SNOMED CT	281556002	Temporary Pacemaker Placement	Temporary pacemaker placement, also called transvenous cardiac pacing or endocardial pacing, is a life-saving procedure to correct symptomatic bradycardia unhelped by medication and transcutaneous pacing. The placement of the pacing electrode, or lead, is advanced through the vein under fluoroscopy to the desired location in the right ventricle.
SNOMED CT	33331003	Permanent Pacemaker Placement	A permanent pacemaker insertion is the implantation of a small electronic device that is usually placed in the chest, just below the collarbone, to help regulate slow electrical problems with the heart. The pacemaker senses intrinsic heart rhythms and provides electrical stimulation when indicated.
ACC NCDR	1000142394	LIMA (Native Position) Angiogram	Left internal mammary artery (LIMA) angiogram is performed during a cardiac diagnostic catherization to visualize the blood flow through the artery using a small catheter. The study is undertaken to assess if the LIMA is suitable to use in a coronary artery bypass graft (CABG) procedure.





241230009	Aortogram	An aortogram involves placement of a catheter in the aorta and injection of contrast material while taking x- rays of the aorta.
420013002	Renal Angiogram	Angiogram of the renal (kidney) vasculature.
100001272	Peripheral Intervention	Peripheral vascular intervention of any anatomical structure or system in the body except the heart to remove plaque and restore the flow of blood through the artery. These interventions are medical specialties that treat peripheral artery diseases without surgically opening the leg or arm. The interventionalist uses a catheter that is inserted into a blood vessel through a small cut, usually in the leg or arm, and threaded to the site of disease. Once in place, it acts as a tunnel, enabling the doctor to efficiently guide the tools to where they are needed.
1000142392	Peripheral Angiogram	Angiogram of any anatomical structure or system in the body with exception of the heart.
10001424810	Procedure Type Not Listed	The procedure performed is not available for selction within the registry.
250980009	Cardioversion	The conversion of one cardiac rhythm or electrical pattern to another, almost always from an abnormal to a normal one, by pharmacologic means using medications or by electrical cardioversion using a defibrillator.
	420013002 100001272 1000142392 10001424810	420013002Renal Angiogram100001272Peripheral Intervention1000142392Peripheral Angiogram10001424810Procedure Type Not Listed

Element: 7320	Arterial Access Site	
Code System Name	Code	
ACC NCDR	100014079	

Coding Instruction: Indicate the location of percutaneous entry for the procedure.

Target Value: The last value on current procedure

### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
SNOMED CT	7657000	Femoral	
SNOMED CT	17137000	Brachial	
SNOMED CT	45631007	Radial	
ACC NCDR	100013029	Other	Specific artery not available for selection in registry.
Element: 7325	Arterial	Cross Over	
Code System Name	Code		

ACC NCDR

100014075 Coding Instruction: Indicate if the procedure involved a crossover to a different access site.

### Note(s):

Code 'Yes' when the final procedure access site is subsequent to where arterial access for the procedure was first attempted.

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 7332	Closure Method Not Documented
Code System Name	Code
ACC NCDR	11200000349
Coding Instructions, Indicate if the method to clear the arterial access site was not desumanted	

**Coding Instruction:** Indicate if the method to close the arterial access site was not documented. Target Value: All values between start of procedure and next procedure or discharge





Venous Access	
Code	
1000142421	
enous access was obtained for the purpose of the diagnostic or PCI procedure.	
current procedure	
Supporting Definition:	

Element: 6016	Systolic Blood Pressure
Code System Name	Code
LOINC	8480-6

Coding Instruction: Indicate the systolic blood pressure in mmHg.

Note(s):

Code the first systolic blood pressure obtained in the cath lab procedure room.

Target Value: The first value on current procedure

Element: 7340		Cardiac Arrest at this Facility		
Code System Name		Code		
ACC NCDR	100014017			
Coding Instruction: In	ndicate if a d	cardiac arrest event occurred at this facility PRIOR to the cath lab visit.		
Target Value: A	Any occurre	nce between arrival at this facility and current procedure		
Supporting Definition: C	Cardiac Arı	rest		
n b	"Sudden" Cardiac arrest is the sudden cessation of cardiac activity. The victim becomes unresponsive with no no signs of circulation. If corrective measures are not taken rapidly, this condition progresses to sudden death. be used to signify an event as described above that is reversed, usually by CPR and/or defibrillation or cardiov pacing.			
5	Source:	2013 ACCF/AHA key data elements and definitions for measuring the clinical management and outcomes of patients with acute coronary syndromes and coronary artery disease.		
Element: 7214		Fluoroscopy Time		
Code System Name				
	100014077			
ACC NCDR		100014077		
Coding Instruction: In		100014077 total fluoroscopy time recorded to the nearest 0.1-minute. The time recorded should include the total time for the lab visit. tween start of current procedure and end of current procedure		
Coding Instruction: In Target Value: T Supporting Definition:		total fluoroscopy time recorded to the nearest 0.1-minute. The time recorded should include the total time for the lab visit.		
Coding Instruction: In Target Value: T Supporting Definition: Element: 7215		total fluoroscopy time recorded to the nearest 0.1-minute. The time recorded should include the total time for the lab visit. tween start of current procedure and end of current procedure		
Coding Instruction: In Target Value: T Supporting Definition: Element: 7215 Code System Name		total fluoroscopy time recorded to the nearest 0.1-minute. The time recorded should include the total time for the lab visit. tween start of current procedure and end of current procedure Contrast Volume		
Coding Instruction: In Target Value: T Supporting Definition: Element: 7215 Code System Name LOINC Coding Instruction: In	The total bet	total fluoroscopy time recorded to the nearest 0.1-minute. The time recorded should include the total time for the lab visit. tween start of current procedure and end of current procedure		
Target Value: T Supporting Definition: Element: 7215 Code System Name LOINC Coding Instruction: Ir	The total bet	total fluoroscopy time recorded to the nearest 0.1-minute. The time recorded should include the total time for the lab visit. tween start of current procedure and end of current procedure           Contrast Volume           Code           80242-1		
Coding Instruction: In Target Value: T Supporting Definition: Element: 7215 Code System Name LOINC Coding Instruction: In v Target Value: T	The total bet	total fluoroscopy time recorded to the nearest 0.1-minute. The time recorded should include the total time for the lab visit. tween start of current procedure and end of current procedure  Contrast Volume Code 80242-1 volume of contrast (ionic and non-ionic) used in milliliters (ml). The volume recorded should be the total volume for the lab		





SNOMED CT

228850003

Coding Instruction: Indicate the total radiation dose (Cumulative Air Kerma, or Reference Air Kerma) recorded to the nearest milligray (mGy) or gray (Gy). The value recorded should include the total dose for the lab visit. Cumulative air kerma is the total air kerma accrued from the beginning of an examination or procedure and includes all contributions from fluoroscopic and radiographic irradiation.

Target Value: The total between start of current procedure and end of current procedure

### Supporting Definition: Cumulative (Reference) Air kerma

Cumulative air kerma (also known as reference, reference dose, cumulative dose, or cumulative dose at a reference point) is the air kerma accumulated at a specific point in space (the patient entrance reference point) relative to the gantry of the fluoroscopy system.

The quantity, kerma, originated from the acronym, KERMA, for Kinetic Energy Released per unit Mass (of air).

Source: Miller DL, et al. Radiation doses in interventional radiology procedures. (J Vasc Interv Radiol 2003;14:711-727.)

Element: 7220	Dose Area Product	
Code System Name	Code	
ACC NCDR	10000994	

Coding Instruction: Indicate the total fluoroscopy dose to the nearest integer. The value recorded should include the total dose for the lab visit.

Target Value: The total between start of current procedure and end of current procedure

### Supporting Definition: Dose Area Product

Dose Area Product is the integral of air kerma (the energy extracted from an x-ray beam per unit mass of air in a small irradiated air volume; for diagnostic x-rays, the dose delivered to that volume of air) across the entire x-ray beam emitted from the x-ray tube. It is a surrogate measure of the amount of energy delivered to the patient.

Also known as KAP (Kerma Area Product).

Source: Miller DL, et al. Radiation doses in interventional radiology procedures. (J Vasc Interv Radiol 2003; 14:711-727.)





### Section: D. Pre-Procedure Information

Parent: D. Pre-Procedure Information

**Element: 4001** 

Heart Failure

**Code System Name** Code 84114007

SNOMED CT

Coding Instruction: Indicate if the patient has been diagnosed with heart failure.

Target Value: Any occurrence between birth and current procedure

**Supporting Definition: Heart Failure** 

Heart failure is a complex clinical syndrome that results from any structural or functional impairment of ventricular filling or ejection of blood. The cardinal manifestations of HF are dyspnea and fatigue, which may limit exercise tolerance, and fluid retention, which may lead to pulmonary and/or splanchnic congestion and/or peripheral edema. Some patients have exercise intolerance but little evidence of fluid retention, whereas others complain primarily of edema, dyspnea, or fatigue. Because some patients present without signs or symptoms of volume overload, the term "heart failure" is preferred over "congestive heart failure." There is no single diagnostic test for HF because it is largely a clinical diagnosis based on a careful history and physical examination.

Source: 2013 ACCF/AHA Guideline for the Management of Heart Failure; J Am Coll Cardiol. 2013;62(16):e147-e239. doi:10.1016/j.jacc.2013.05.019

Element: 4011	New York Heart Association Classification
Code System Name Code	
SNOMED CT	420816009
Coding Instruction: Indica	te the patient's latest dyspnea or functional class, coded as the New York Heart Association (NYHA) classification.
Target Value: The la	ast value between birth and current procedure
Supporting Definition: NYHA	
Supporting Demitton. 1111	

The NYHA classes focus on exercise capacity and the symptomatic status of the disease.

Source: 2013 ACCF/AHA Guideline for the Management of Heart Failure; J Am Coll Cardiol. 2013;62(16):e147-e239. doi:10.1016/j.jacc.2013.05.019

Code System Name	Code	Selection Text	Definition
SNOMED CT	420300004	Class I	Patients with cardiac disease but without resulting limitations of physical activity. Ordinary physical activity does not cause undue fatigue, palpitation, or dyspnea.
SNOMED CT	421704003	Class II	Patients with cardiac disease resulting in slight limitation of physical activity. They are comfortable at rest. Ordinary physical activity results in fatigue, palpitation, or dyspnea.
SNOMED CT	420913000	Class III	Patients with cardiac disease resulting in marked limitation of physical activity. They are comfortable at rest. Less than ordinary activity causes fatigue, palpitation, or dyspnea.
SNOMED CT	422293003	Class IV	Patients with cardiac disease resulting in inability to carry on any physical activity without discomfort. Symptoms are present even at rest or minimal exertion. If any physical activity is undertaken, discomfort is increased.

Element: 4012	Heart Failure Newly Diagnosed
Code System Name	Code
ACC NCDR	1000142464

Coding Instruction: Indicate if the heart failure was newly diagnosed.

Note: Code 'Yes' (newly diagnosed) if there is no documentation of a prior diagnosis of heart failure.

Target Value: The last value between birth and current procedure



## CathPCI Registry

### Supporting Definition:

Element: 4013	Heart Fa	Heart Failure Type Code			
Code System Name	Code				
ACC NCDR	10001424	165			
Coding Instruction: In	ndicate if the patient ha	as systolic or diastolic heart failure.			
Target Value: ⊺	he last value between	birth and current procedure			
Supporting Definition:					
Code System Name	Code	Selection Text	Definition		
SNOMED CT	418304008	Diastolic	Diastolic Heart Failure or Heart Failure with a normal Ejection Fraction (HFnEF), also known as Heart Failure with a Preserved Ejection Fraction (HFpEF), is when the amount of blood pumped from the heart's left ventricle with each beat (ejection fraction) remains >= 50%.		
SNOMED CT	417996009	Systolic	Systolic Heart Failure or Heart Failure with a reduced Ejection Fraction (HFrEF) is when the amount of blood pumped from the heart's left ventricle with each beat (ejection fraction) is <50%.		
Element: 4014	Heart Fa	ailure Type Unknown			
Code System Name	Code				
ACC NCDR	10001424				

Coding Instruction: Indicate if it is unknown if the patient has systolic or diastolic heart failure.

Target Value: The last value between birth and current procedure





### Section: Diagnostic Test

Parent: Diagnostic Test

 Element: 5037
 Electrocardiac Assessment Method

 Code System Name
 Code

 ACC NCDR
 10001424801

Coding Instruction: Indicate the method used for electrocardiac assessment.

Target Value: Last value between 30 days prior to 1st procedure (or previous procedure) and current procedure

### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
SNOMED CT	164847006	ECG	
ACC NCDR	10001424802	Telemetry Monitor	
SNOMED CT	86184003	Holter Monitor	
ACC NCDR	10001424803	Other Electrocardiac Assessment	
ACC NCDR	10001424804	None	No Electrocardiac Assessment Performed
Element: 5032	Electroca	ardiac Assessment Results	
Code System Name	Code		

ACC NCDR

**Coding Instruction:** Indicate the results of the electrocardiac assessment.

1000142467

Note(s):

Select all abnormal electocardiac findings supported by physician diagnosis as documented in the medical record.

Target Value: Last value between 30 days prior to 1st procedure (or previous procedure) and current procedure

**Supporting Definition:** 

Code System Name	Code	Selection Text	Definition
SNOMED CT	253352002:116676008=442021009,17621005	Normal	No evidence that the patient has a clinically relevant electrical dysfunction of the heart (rate, rhythm).
SNOMED CT	263654008	Abnormal	Evidence that the patient has a clinically relevant electrical dysfunction of the heart (rate, rhythm).
ACC NCDR	1000142468	Uninterpretable	A determination cannot be made if the patient has a clinically relevant electrical dysfunction of the heart (rate, rhythm).
Element: 5033	New Antiarrhythmic Thera	apy Initiated Prior to Cath Lab	

Element: 5033	New Antiarrhythmic Therapy Initiated Prior to Cath Lab
Code System Name	Code
ACC NCDR	1000142469

Coding Instruction: Indicate if the patient received a NEW antiarrhythmic therapy PRIOR to evaluation within the cath lab.

Note(s):

New Antiarrhythmic therapy is defined as initiation of a new drug to the patient for the purpose of controlling an abnormal rhythm.

Target Value: Last value between 30 days prior to 1st procedure (or previous procedure) and current procedure

### Supporting Definition:

Element: 5034	Electrocardiac Abnormality Type	
Code System Name	Code	
SNOMED CT	102594003	

Coding Instruction: Indicate the findings of the electrocardiac assessment.

Note(s): Select all abnormal electrocardiac findings that meet the definition and/or are supported by physician diagnosis.





Target Value: All values between 30 days prior to 1st procedure (or previous procedure) and current procedure Supporting Definition:

Code System Name	Code	Selection Text	Definition
SNOMED CT	71908006	Ventricular fibrillation (VF)	Fibrillation is an uncontrolled twitching or quivering of muscle fibers occurring in the lower chambers of the heart (ventricles).
SNOMED CT	426525004	Sustained VT	Ventricular tachycardia (VT) that is >30 seconds in duration and/or requires termination due to hemodynamic compromise in <30 seconds.
SNOMED CT	444658006	Non Sustained VT	Three or more consecutive beats of VT that self- terminate in <30 seconds.
ACC NCDR	1000142470	Exercise Induced VT	
SNOMED CT	59931005	T Wave Inversions	T wave inversion is defined as secondary to depolarization abnormalities and is selected as an abnormal electrocardiac finding when there is specific physician documentation indicating this is an abnormal finding for the patient.
ACC NCDR	100014019	New Left Bundle Branch Block	New = Not previously documented
ACC NCDR	1000142476	New Onset Atrial Fib	New = Not previously documented
ACC NCDR	1000142477	New Onset Atrial Flutter	New = Not previously documented
ACC NCDR	1000142471	PVC - Frequent	More than 30 premature ventricular contractions (PVCs) per hour.
ACC NCDR	1000142472	PVC - Infrequent	Less than or equal to 30 premature ventricular contractions (PVCs) per hour.
SNOMED CT	54016002	2nd Degree AV Heart Block Type I	Second-degree atrioventricular block Type 1also known as Wenckebach (Type I Mobitz) is a disease of the of the electrical conduction system of the heart (AV node) characterized by progressive prolongation of the PR interval.
SNOMED CT	28189009	2nd Degree AV Heart Block Type II	Second-degree Atrioventricular block Type 2, also known as "Mobitz II," is usually a disease of the distal conduction system (His-Purkinje System) characterized on a surface ECG by intermittently non-conducted P waves not preceded by PR prolongation and not followed by PR shortening.
SNOMED CT	27885002	3rd Degree AV Heart Block	Third-degree atrioventricular block (AV block), also known as complete heart block, is when the electrical impulse generated in the sinoatrial node (SA node) in the atrium of the heart does stimulate the ventricles to contract.
ACC NCDR	1000142473	Symptomatic Bradyarrhythmia	Heart rate under 60 beats per minute that is associated with symptoms of fatigue, weakness, dizziness, sweating and/or syncope
ACC NCDR	10001424809	ST deviation >= 0.5 mm	
ACC NCDR	1000142474	Other Electrocardiac Abnormality	Electrocardiac abnormality noted but the specific type is not available for selection within the registry.
	Lisant Dat	1-	

Element: 6011 Heart Rate Code System Name Code

LOINC

8867-4

Coding Instruction: Indicate the patient's heart rate (beats per minute).

Note(s): During atrial fibrillation code the ventricular rate.

Target Value: Last value between 30 days prior to 1st procedure (or previous procedure) and current procedure





#### Element: 5036

ACC NCDR

Non-Sustained Ventricular Tachycardia Type

Code System Name

1000142475

Coding Instruction: Indicate the non-sustained ventricular tachycardia type.

Code

Target Value: Last value between 30 days prior to 1st procedure (or previous procedure) and current procedure

**Supporting Definition:** 

Code System Name	Code	Selection Text	Definition
ACC NCDR	1000142351	Symptomatic	The patient experiences symptoms indicative of non- sustained ventricular tachycardia. This may include: palpitations, dizziness or lightheadedness, shortness of breath, chest pain, or angina, near-fainting or fainting (syncope), weak pulse or no pulse.
ACC NCDR	10001424781	Newly Diagnosed	The patient does not have a documented prior diagnosis of non-sustained ventricular tachycardia.
ACC NCDR	100000351	Other	The patient has been diagnosed with non-sustained ventricular tachycardia but the type is not consistent with selections available.

Element: 5200	Stress Test Performed
Code System Name	Code
ACC NCDR	1000142431
Cading Instructions Indiants if a new investive stress test was performed	

**Coding Instruction:** Indicate if a non-invasive stress test was performed.

Target Value: Last value between birth (or previous procedure) and current procedure

**Supporting Definition:** 

Element: 5220	Cardiac CTA Performed
Code System Name	Code
LOINC	59255-0
Cading Instructions, Indicate if a condice computatized tomographic appications (CTA) use performed	

Coding Instruction: Indicate if a cardiac computerized tomographic angiography (CTA) was performed.

**Target Value:** Any occurrence between birth (or previous procedure) and current procedure

#### **Supporting Definition:**

Element: 5226	Cardiac CTA Date
Code System Name	Code
LOINC	59255-0

Coding Instruction: Indicate the most recent date a cardiac computerized tomographic angiography (CTA) was performed.

Target Value: Last value between birth (or previous procedure) and current procedure

**Supporting Definition:** 

Element: 5227	Cardiac CTA Results
Code System Name	Code
ACC NCDR	100001257

Coding Instruction: Indicate the results of the cardiac CTA.

Target Value: Last value between birth (or previous procedure) and current procedure





Code System Name	Code	Selection Text	Definition
ACC NCDR	10001424786	Obstructive CAD	Greater than or equal to 50% luminal diameter narrowing of an epicardial or left main stenosis.
ACC NCDR	10001424787	Non-Obstructive CAD	Less than 50% luminal diameter narrowing of an epicardial or left main stenosis.
ACC NCDR	100001262	Unclear Severity	Coronary artery disease severity is unclear or conflicting.
ACC NCDR	10001424789	No CAD	No evidence of coronary artery disease.
SNOMED CT	128599005	Structural Disease	An abnormality of the heart that is non- coronary, meaning that it does not affect the blood vessels in the heart, but rather involves the valves, walls or chambers.

Element: 5228	Cardiac CTA Results Unknown
Code System Name	Code
ACC NCDR	100001257

**Coding Instruction:** Indicate if the results of the cardiac CTA are unknown.

Target Value: Last value between birth (or previous procedure) and current procedure

**Supporting Definition:** 

Element: 5256	Agatston Calcium Score Assessed
Code System Name	Code
SNOMED CT	450360000

Coding Instruction: Indicate if the agatston coronary calcium score was assessed.

Target Value: Any occurrence between birth (or previous procedure) and current procedure

**Supporting Definition:** 

Element: 5255	Agatston Calcium Score
Code System Name	Code
SNOMED CT	450360000
Coding Instruction: In	ndicate the total agatston coronary calcium score.
Target Value: La	ast value between birth (or previous procedure) and current procedure
Supporting Definition: A	gatston Calcium Score
	fter a coronary calcium scan, a calcium score called an Agatston score is provided. The score is based on the amount of calciur bund in the coronary (heart) arteries. The test may get an Agatston score for each major artery and a total score.

Element: 5257	Agatston Calcium Score Date
Code System Name	Code
SNOMED CT	450360000

Coding Instruction: Indicate the most recent date of the agatston calcium score.

Target Value: Last value between birth (or previous procedure) and current procedure

**Supporting Definition:** 

Element: 5111	LVEF Assessed (Pre-Procedure)
Code System Name	Code
ACC NCDR	100001027

Coding Instruction: Indicate if the left ventricle was assessed prior to the cath lab visit.





**Target Value:** Any occurrence between 6 months prior to procedure and the start of the current procedure **Supporting Definition:** 

	LVEF % (Pre-Procedure)
Code System Name	Code
LOINC	10230-1
Coding Instruction	: Indicate the best estimate of the most recent left ventricular ejection fraction.
	Note(s): Enter a percentage in the range of 01 - 99. If a percentage range was reported, report the lowest number of the range (i.e.50-55% is reported as 50%).
	If only a descriptive value is reported (i.e. Normal), enter the corresponding percentage value from the list below: Normal = 60% Good function = 50% Mildly reduced = 45% Fair function = 40% Moderately reduced = 30% Poor function = 25% Severely reduced = 20%
	The Left Ventricular Ejection Fraction can be assessed via invasive (i.e. LV gram) or non-invasive (i.e. Echo, MR, CT or Nuclear) testing.
Target Value	: The last value between 6 months prior to procedure and the start of the current procedure
-	: Most Recent LVEF %
	The left ventricular ejection fraction is the percentage of blood emptied from the left ventricle at the end of contraction.
	Source: ACC Clinical Data Standards, Society for Thoracic Surgeons Adult Cardiac Surgery Database (STS)
Element: 5263	Prior Diagnostic Coronary Angiography Procedure without intervention
Code System Name	Code
ACC NCDR	10001424782
Coding Instruction	: Indicate if the patient had a prior diagnostic coronary angiography procedure without a subsequent intervention.
Coding Instruction	: Indicate if the patient had a prior diagnostic coronary angiography procedure without a subsequent intervention. Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI.
Coding Instruction	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for
-	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI.
-	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI. Code "No" if the most recent cath lab visit involved PCI. : Any occurrence between birth (or previous procedure) and current procedure
Target Value Supporting Definition	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI. Code "No" if the most recent cath lab visit involved PCI. : Any occurrence between birth (or previous procedure) and current procedure
Target Value Supporting Definition Element: 5264	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI. Code "No" if the most recent cath lab visit involved PCI. : Any occurrence between birth (or previous procedure) and current procedure :
Target Value Supporting Definition Element: 5264 Code System Name	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI. Code "No" if the most recent cath lab visit involved PCI. : Any occurrence between birth (or previous procedure) and current procedure : Prior Diagnostic Coronary Angiography Procedure Date
Target Value Supporting Definition Element: 5264 Code System Name ACC NCDR Coding Instruction	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI. Code "No" if the most recent cath lab visit involved PCI. : Any occurrence between birth (or previous procedure) and current procedure : Prior Diagnostic Coronary Angiography Procedure Date Code 10001424783 : Indicate the date of the prior diagnostic coronary angiography. : Last value between birth (or previous procedure) and current procedure
Target Value Supporting Definition Element: 5264 Code System Name ACC NCDR Coding Instruction Target Value	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI. Code "No" if the most recent cath lab visit involved PCI. : Any occurrence between birth (or previous procedure) and current procedure : Prior Diagnostic Coronary Angiography Procedure Date Code 10001424783 : Indicate the date of the prior diagnostic coronary angiography. : Last value between birth (or previous procedure) and current procedure
Target Value Supporting Definition Element: 5264 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition	Note(s): Code "No" if the patient's previous diagnostic coronary angiogram occurred at the transferring facility and the patient presents for PCI. Code "No" if the most recent cath lab visit involved PCI. : Any occurrence between birth (or previous procedure) and current procedure : Prior Diagnostic Coronary Angiography Procedure Date Code 10001424783 : Indicate the date of the prior diagnostic coronary angiography. : Last value between birth (or previous procedure) and current procedure :



### CathPCI Registry

**Target Value:** Last value between birth (or previous procedure) and current procedure **Supporting Definition:** 

Code	Selection Text	Definition
10001424786	Obstructive CAD	Greater than or equal to 50% luminal diameter narrowing of an epicardial or left main stenosis.
10001424787	Non-Obstructive CAD	Less than 50% luminal diameter narrowing of an epicardial or left main stenosis.
100001262	Unclear Severity	Coronary artery disease severity is unclear or conflicting.
10001424789	No CAD	No evidence of coronary artery disease.
128599005	Structural Disease	An abnormality of the heart that is non- coronary, meaning that it does not affect the blood vessels in the heart, but rather involves the valves, walls or chambers.
	10001424786 10001424787 100001262 10001424789	10001424786         Obstructive CAD           10001424787         Non-Obstructive CAD           100001262         Unclear Severity           10001424789         No CAD

Element: 5266	Prior Diagnostic Coronary Angiography Procedure Results Unknown
Code System Name	Code
ACC NCDR	10001424784

Coding Instruction: Indicate if the prior diagnostic coronary angiography results are unknown.

Target Value: Last value between birth (or previous procedure) and current procedure



### CathPCI Registry

#### **Section: Stress Test**

Parent: Stress Test

# Element: 5201Stress Test Performed TypeCode System NameCodeACC NCDR1000142432

**Coding Instruction:** Indicate the type of non-invasive stress test performed.

Target Value: Last value between birth (or previous procedure) and current procedure

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
LOINC	18752-6	Exercise Stress Test (w/o imaging)	Continuous ECG recording/monitoring test (without additional imaging) performed initially at rest and then during exercise, or pharmacologic stress to detect the presence of coronary artery disease, abnormal heart rhythms, abnormal blood pressure response to exercise, or evaluate exercise tolerance and exercise- related symptoms.
LOINC	18107-3	Stress Echocardiogram	Cardiac ultrasound procedure obtained at rest and during exercise or pharmacologic stress.
LOINC	49569-7	Stress Nuclear	A nuclear stress test measures blood flow to the heart at rest, and during exercise or pharmacologic stress, by comparing the distribution throughout the heart of a radioactive dye injected into the bloodstream.
LOINC	58750-1	Stress Imaging with CMR	Magnetic resonance imaging of the heart at rest and during exercise or pharmacologic stress
Element: 520/	Stross	Test Date	

Element: 5204	Stress Test Date
Code System Name	Code
ACC NCDR	1000142431

Coding Instruction: Indicate the most recent date of the stress test.

Target Value: Last value between birth (or previous procedure) and current procedure

Supporting Definition:

Element: 5202	Stress Test Results
Code System Name	Code
ACC NCDR	10001424303

Coding Instruction: Indicate the result of the non-invasive stress test.

Target Value: Last value between birth (or previous procedure) and current procedure



### CathPCI Registry

Code System Name	Code	Selection Text	Definition
ACC NCDR	100013083	Negative	Stress Test: Exercise Stress Test (w/o imaging) • A stress test is negative when the electrocardiogram (ECG) is normal or not suggestive of ischemia. ECGs are not suggestive of ischemia when < 1 mm of horizontal or downsloping ST-segment depression or elevation for >= 60-80 milliseconds after the end of the QRS complex, either during or after exercise.
			Stress Test: Stress Echocardiogram • The imaging study was normal. There was no change in wall motion during the procedure.
			<ul><li>Stress Test: Stress Nuclear</li><li>The results of the imaging study revealed no myocardial perfusion defects.</li></ul>
			Stress Test: Stress Imaging with CMR <ul> <li>The results of the imaging study revealed no myocardial perfusion defects.</li> </ul>
ACC NCDR	100013093	Positive	Stress Test: Exercise Stress Test (w/o imaging) • A stress test is positive when the electrocardiogram (ECG) suggests ischemia. ECGs suggestive of ischemia can be described as having >= 1 mm of horizontal or downsloping ST-segment depression or elevation for >= 60-80 milliseconds after the end of the QRS complex, either during or after exercise. It is also be suggestive of ischemia if the patient had symptoms of ischemia (i.e.chest pain), arrhythmias, and/or a fall in blood pressure during or immediately after the procedure.
			Stress Test: Stress Echocardiogram • The imaging study was abnormal. There were changes that reflected wall motion abnormalities during the procedure.
			<ul><li>Stress Test: Stress Nuclear</li><li>The result of the imaging study revealed one or more stress-induced myocardial perfusion defects.</li></ul>
			Stress Test: Stress Imaging with CMR <ul> <li>The result of the imaging study revealed one or more stress-induced myocardial perfusion defects.</li> </ul>
ACC NCDR	100013094	Indeterminate	The results of the study were uninterpretable. They cannot be considered to be positive or negative.
ACC NCDR	100000646	Unavailable	The results of the study were not available.
Element: 5203	Stress	Fest Risk/Extent of Ischemia	
Code System Name	Code		

ACC NCDR

**Coding Instruction:** Indicate the risk or extent of ischemia for the non-invasive stress test.

1000142434

**Target Value:** Last value between birth (or previous procedure) and current procedure **Supporting Definition:** 



### CathPCI Registry

Code System Name	Code	Selection Text	Definition
ACC NCDR	100013097	Low	Low risk (<1% annual death or MI) 1. Low-risk treadmill score (score >=5) or no new ST segment changes or exercise-induced chest pain symptoms; when achieving maximal levels of exercise 2. Normal or small myocardial perfusion defect at rest or with stress encumbering <5% of the myocardium* 3. Normal stress or no change of limited resting wall motion abnormalities during stress 4. CAC score <100 Agaston units 5. No coronary stenosis >50% on CCTA *Although the published data are limited; patients with these findings will probably not be at low risk in the presence of either a high-risk treadmill score or severe resting LV dysfunction (LVEF <35%).
ACC NCDR	10000584	High	<ul> <li>High risk (&gt;3% annual death or MI)</li> <li>1. Severe resting LV dysfunction (LVEF &lt;35%) not readily explained by noncoronary causes</li> <li>2. Resting perfusion abnormalities &gt;=10% of the myocardium in patients without prior history or evidence of MI</li> <li>3. Stress ECG findings including &gt;=2 mm of ST-segment depression at low workload or persisting into recovery, exercise-induced ST-segment elevation, or exercise-induced VT/VF</li> <li>4. Severe stress-induced LV dysfunction (peak exercise LVEF &lt;45% or drop in LVEF with stress &gt;=10%)</li> <li>5. Stress-induced perfusion abnormalities encumbering &gt;=10% myocardium or stress segmental scores indicating multiple vascular territories with abnormalities</li> </ul>
			<ul> <li>6. Stress-induced LV dilation</li> <li>7. Inducible wall motion abnormality (involving &gt;2 segments or 2 coronary beds)</li> <li>8. Wall motion abnormality developing at low dose of dobutamine (&lt;=10 mg/kg/min) or at a low heart rate (&lt;120 beats/min)</li> <li>9. CAC score &gt;400 Agatston units</li> <li>10. Multivessel obstructive CAD (&gt;=70% stenosis) or left main stenosis (&gt;=50% stenosis) on CCTA</li> </ul>
ACC NCDR	100013098	Intermediate	<ul> <li>Intermediate risk (1% to 3% annual death or MI)</li> <li>1. Mild/moderate resting LV dysfunction (LVEF 35% to 49%) not readily explained by noncoronary causes</li> <li>2. Resting perfusion abnormalities in 5% to 9.9% of the myocardium in patients without a history or prior evidence of MI</li> <li>3. &gt;=1 mm of ST-segment depression occurring with exertional symptoms</li> <li>4. Stress-induced perfusion abnormalities encumbering 5% to 9.9% of the myocardium or stress segmental scores (in multiple segments) indicating 1 vascular territory with abnormalities but without LV dilation</li> <li>5. Small wall motion abnormality involving 1 to 2 segments and only 1 coronary bed</li> <li>6. CAC score 100 to 399 Agatston units</li> <li>7. One vessel CAD with &gt;=70% stenosis or moderate CAD stenosis (50% to 69% stenosis) in &gt;=2 arteries on CCTA</li> </ul>
ACC NCDR	100000646	Unavailable	The results of the study were not available.
			Effective for Patient Discharged April 01, 2018





Section: Pre-Procedure Medications

Parent: Pre-Procedure Medications

Element: 6986PreProcedure Medication CodeCode System NameCodeACC NCDR100013057

Coding Instruction: Indicate the assigned identification number associated with the medications the patient was prescribed or received.

Note: The medications that should be collected in your application are controlled by a Medication Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application. Each medication in the Medication Master file is assigned a timing indicator. This indicator is used to separate procedural medications from medications prescribed at discharge. The separation of these medications is depicted on the data collection form.

#### Target Value: N/A

#### Supporting Definition:

Code System Name	Code	Selection Text	Definition
SNOMED CT	41549009	Angiotensin Converting Enzyme Inhibitor	
RxNorm	1656341	Sacubitril and Valsartan	
RxNorm	35829	Ranolazine	
ACC NCDR	100014162	Antiarrhythmic Agent Other	
RxNorm	1191	Aspirin	
SNOMED CT	372913009	Angiotensin II Receptor Blocker	
SNOMED CT	33252009	Beta Blocker	
SNOMED CT	48698004	Calcium Channel Blocking Agent	
SNOMED CT	31970009	Long Acting Nitrate	
ACC NCDR	100014161	Non-Statin	
ACC NCDR	11200000694	Proprotein Convertase Subtilisin Kexin Type 9 Inhibitor	
SNOMED CT	96302009	Statin	
Element: 6991	PreProce	dure Medication Administered	
Code System Name	Code		

SNOMED CT

432102000

Coding Instruction: Indicate if the patient was prescribed or received the medication.

#### Note(s):

Code 'No' if a patient was given a sublingual, IV, or short acting formula of one of these medications.

Code 'Yes' if the patient received an oral (long-acting formula) of the medication after admission but prior to this cath lab visit.

Target Value: Any occurrence between 2 weeks prior to current procedure and current procedure

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001247	Yes	
ACC NCDR	112000000168	No	
ACC NCDR	100013074	Contraindicated	A contraindication is a specific situation in which a drug should not be used because a clinician deems it may be harmful to the patient.

Examples include allergy, adverse drug interaction, comorbid condition, pregnancy.





#### Section: SA Questionnaire

Parent: SA Questionnaire

Element: 5301	Q1a: Difficulty walking indoors on level ground
Code System Name	Code
ACC NCDR	100013017

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 1a "Over the past four weeks, as a result of your angina, how much difficulty have you had in: walking indoors on level ground?"

Target Value: The last value between 6 months prior to procedure and the start of the current procedure

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001173	Extremely limited	
ACC NCDR	100001171	Quite a bit limited	
ACC NCDR	100001170	Moderately limited	
ACC NCDR	100014042	Slightly limited	
ACC NCDR	100001167	Not at all limited	
ACC NCDR	100014041	Limited for other reasons or did not do these activities	
Flement: 5302		fficulty gardening vacuuming or carrying gro	corios

Element: 5302	QTD: Difficulty gardening, vacuuming or carrying grocenes
Code System Name	Code
ACC NCDR	100013018

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 1b "Over the past four weeks, as a result of your angina, how much difficulty have you had in: gardening, vacuuming, or carrying groceries?"

Target Value: The last value between 6 months prior to procedure and the start of the current procedure

#### Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001173	Extremely limited	
ACC NCDR	100001171	Quite a bit limited	
ACC NCDR	100001170	Moderately limited	
ACC NCDR	100014042	Slightly limited	
ACC NCDR	100001167	Not at all limited	
ACC NCDR	100014041	Limited for other reasons or did not do these activities	
Element: 5303	Q1c: Di	ficulty lifting or moving heavy objects (e.g. fu	urniture, children)
Code System Name	Code		

ACC NCDR

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 1c "Over the past four weeks, as a result of your angina, how much difficulty have you had in: lifting or moving heavy objects (e.g. furniture, children)?"

**Target Value:** The last value between 6 months prior to procedure and the start of the current procedure **Supporting Definition:** 

100013019

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001173	Extremely limited	
ACC NCDR	100001171	Quite a bit limited	
ACC NCDR	100001170	Moderately limited	
ACC NCDR	100014042	Slightly limited	
ACC NCDR	100001167	Not at all limited	
ACC NCDR	100014041	Limited for other reasons or did not do these activities	





Element: 5305	Q2: Had chest pain, chest tightness, or angina
Code System Name	Code
ACC NCDR	100013020

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 2 "Over the past four weeks, on average, how many times have you: Had chest pain, chest tightness, or angina?"

Target Value: The last value between 6 months prior to procedure and the start of the current procedure

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
ACC NCDR	100014043	4 or more times per day	
ACC NCDR	100014044	1 - 3 times per day	
ACC NCDR	100014045	3 or more times per week but not every day	
ACC NCDR	100014046	1 - 2 times per week	
ACC NCDR	100014047	Less than once a week	
ACC NCDR	100014048	None over the past 4 weeks	
ACC NCDR		•	
Flement: 5310	O3: Had to take nitroglycerin (Tablets or spray) for your chest pain, chest tightness or angina		

 Element: 5310
 Q3: Had to take nitroglycerin (Tablets or spray) for your chest pain, chest tightness or angina

 Code System Name
 Code

 ACC NCDR
 100013021

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 3 "Over the past four weeks, on average, how many times have you: Had to take nitroglycerin (Tablets or spray) for your chest pain, chest tightness or angina?"

**Target Value:** The last value between 6 months prior to procedure and the start of the current procedure **Supporting Definition:** 

Code System Name	Code	Selection Text	Definition
ACC NCDR	100014043	4 or more times per day	
ACC NCDR	100014044	1 - 3 times per day	
ACC NCDR	100014045	3 or more times per week but not every day	
ACC NCDR	100014046	1 - 2 times per week	
ACC NCDR	100014047	Less than once a week	
ACC NCDR	100014048	None over the past 4 weeks	

 Element: 5315
 Q4: Chest pain, chest tightness or angina limited your enjoyment of life

 Code System Name
 Code

 ACC NCDR
 100013022

 Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 4 "Over the past four weeks, on average, how

many times have you: Chest pain, chest tightness or angina limited your enjoyment of life?" Target Value: The last value between 6 months prior to procedure and the start of the current procedure

Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	100014049	It has extremely limited my enjoyment of life	
ACC NCDR	100014050	It has limited my enjoyment of life quite a bit	
ACC NCDR	100014051	It has moderately limited my enjoyment of life	
ACC NCDR	100014052	It has slightly limited my enjoyment of life	
ACC NCDR	100014053	It has not limited my enjoyment of life at all	
Element: 5320	Q5: Hov	v would you feel about this	
Code System Name	Code	Code	
ACC NCDR	10001302	23	

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 5 "If you had to spend the rest of your life with





your chest pain, chest tightness or angina the way it is right now how would you feel about that?"

Target Value: The last value between 6 months prior to procedure and the start of the current procedure

Code System Name	Code	Selection Text	Definition	
ACC NCDR	100014054	Not satisfied at all		
ACC NCDR	100014055	Mostly dissatisfied		
ACC NCDR	100001197	Somewhat satisfied		
ACC NCDR	100014057	Mostly satisfied		
ACC NCDR	100014058	Completely satisfied		





#### Section: Rose Dyspnea Scale Parent: Rose Dyspnea Scale

Element: 5330	Rose Dyspnea Scale Question 1
Code System Name	Code
ACC NCDR	100013024
Coding Instruction: India	ate the nation's response to the Rose Dyennes Scale Questionnaire Question 1 "Do you get short of breath y

Coding Instruction: Indicate the patient's response to the Rose Dyspnea Scale Questionnaire Question 1 "Do you get short of breath when hurrying on level ground or walking up a slight hill?"

**Target Value:** The last value between 6 months prior to current procedure and current procedure **Supporting Definition:** 

Element: 5335	Rose Dyspnea Scale Question 2		
Code System Name	Code		
ACC NCDR	100013025		
•	te the patient's response to the Rose Dyspnea Scale Questionnaire Question 2 "Do you get short of breath when walking wit people your own age on level ground?"		
Target Value: The la	ast value between 6 months prior to current procedure and current procedure		
Supporting Definition:			
<b>F</b> low ends 5240	Dese Diverses Casta Question 2		
Element: 5340	Rose Dyspnea Scale Question 3		
Code System Name	Code		
ACC NCDR	100013026		
-	te the patient's response to the Rose Dyspnea Scale Questionnaire Question 3 "Do you get short of breath when walking at own pace on level ground?"		
Target Value: The la	ast value between 6 months prior to current procedure and current procedure		
Supporting Definition:			
Element: 5345	Rose Dyspnea Scale Question 4		
Element: 5345 Code System Name	Rose Dyspnea Scale Question 4 Code		

Coding Instruction: Indicate the patient's response to the Rose Dyspnea Scale Questionnaire Question 4 "Do you get short of breath when washing or dressing?"

Target Value: The last value between 6 months prior to current procedure and current procedure





Section: Closure Me	thods Parent: Closure Methods
Element: 7330	Closure Device Counter
Code System Name	Code
ACC NCDR	100014083
Coding Instruction:	The software assigned closure device counter should start at 1 and be incremented by one for each closure device used during or after the cath lab visit.
	Note(s): The closure device counter number should be assigned sequentially in ascending order. Do not skip numbers.
	The closure device counter is reset back to 1 for each new cath lab visit.
Target Value:	N/A
•	
Supporting Definition:	
Supporting Definition:	
Supporting Definition: Element: 7331	
Supporting Definition: Element: 7331 Code System Name	Arterial Access Closure Method
Supporting Definition: Element: 7331 Code System Name ACC NCDR	Arterial Access Closure Method Code
Supporting Definition: Element: 7331 Code System Name ACC NCDR	Arterial Access Closure Method Code 100014074 Indicate the arterial closure methods used in chronological order regardless of whether or not they provided hemostasis. The same closure method may be repeated. Note(s):
Supporting Definition: Element: 7331 Code System Name ACC NCDR	Arterial Access Closure Method Code 100014074 Indicate the arterial closure methods used in chronological order regardless of whether or not they provided hemostasis. The same closure method may be repeated. Note(s): If multiple access sites were utilized during the procedure, only provide those closure methods used for the site identified in Element
Supporting Definition: Element: 7331 Code System Name ACC NCDR Coding Instruction:	Arterial Access Closure Method Code 100014074 Indicate the arterial closure methods used in chronological order regardless of whether or not they provided hemostasis. The same closure method may be repeated. Note(s): If multiple access sites were utilized during the procedure, only provide those closure methods used for the site identified in Elemen Ref# 7320 (Arterial Access Site). The closure method devices that should be collected in your application are controlled by a Closure Method Device Master file. This

Element: 7333 Code System Name	Closure Method Unique Device Identifier Code	
ACC NCDR	2.16.840.1.113883.3.3719	
Coding Instruction: Indicate the direct identifier portion of the Unique Device Identifier (UDI) associated with the closure method utilized. This ID is provided by the device manufacturer, and is either a GTIN or HIBC number.		
Target Value: The value	on current procedure	

#### Supporting Definition: Unique Device Identifier (UDI)

An identifier that is the main (primary) lookup for a medical device product and meets the requirements to uniquely identify a device through its distribution and use. This value is supplied to the FDA by the manufacturer.

Source: US FDA





#### Section: Pre-Procedure Labs

Parent: Pre-Procedure Labs

Elomont	6000	
Element:	6090	

PreProcedure Troponin I

#### Code System Name Code

LOINC

10839-9

Coding Instruction: Indicate the Troponin I result in ng/mL.

Note(s):

This may include POC (Point of Care) testing results.

Target Value: The last value between date of arrival and current procedure

#### Supporting Definition: Troponin I

The troponin test is used to help diagnose a heart attack, to detect and evaluate mild to severe heart injury, and to distinguish chest pain that may be due to other causes. Troponin values can remain high for 1-2 weeks after a heart attack. The test is not affected by damage to other muscles, so injections, accidents, and drugs that can damage muscle do not affect troponin levels. Troponin may rise following strenuous exercise, although in the absence of signs and symptoms of heart disease, it is usually of no medical significance.

Source: http://s.details.loinc.org/LOINC/42757-5.html?sections=Simple

Element: 6091	PreProcedure Troponin I Not Drawn
Code System Name	Code
LOINC	10839-9

**Coding Instruction:** Indicate if the Troponin I was not obtained at your facility.

Target Value: The last value between date of arrival and current procedure

Supporting Definition:

Element: 6095	Troponin T (Pre-Procedure)
Code System Name	Code
LOINC	6598-7

Coding Instruction: Indicate the Troponin T result in ng/mL.

Note(s):

This may include POC (Point of Care) testing results.

Target Value: The last value between date of arrival and current procedure

#### Supporting Definition: Troponin T

The troponin test is used to help diagnose a heart attack, to detect and evaluate mild to severe heart injury, and to distinguish chest pain that may be due to other causes. Troponin values can remain high for 1-2 weeks after a heart attack. The test is not affected by damage to other muscles, so injections, accidents, and drugs that can damage muscle do not affect troponin levels. Troponin may rise following strenuous exercise, although in the absence of signs and symptoms of heart disease, it is usually of no medical significance.

Source: http://s.details.loinc.org/LOINC/48425-3.html?sections=Simple

Element: 6096	Troponin T Not Drawn (Pre-Procedure)
Code System Name	Code
LOINC	6598-7

Coding Instruction: Indicate if the Troponin T was not obtained at your facility.

Target Value: The last value between date of arrival and current procedure



### CathPCI Registry

Element: 6050	Creatinine
Code System Name	Code
LOINC	2160-0

Coding Instruction: Indicate the creatinine (Cr) level mg/dL.

Note(s):

This may include POC (Point of Care) testing results or results obtained prior to arrival at this facility.

Target Value: The last value between 30 days prior to the procedure and the current procedure

**Supporting Definition: Creatinine** 

Creatinine or creatine anhydride, is a breakdown product of creatine phosphate in muscle. The loss of water molecule from creatine results in the formation of creatinine. It is transferred to the kidneys by blood plasma, whereupon it is eliminated by glomerular filtration and partial tubular excretion. Creatinine is usually produced at a fairly constant rate and measuring its serum level is a simple test. A rise in blood creatinine levels is observed only with marked damage to functioning nephrons; therefore this test is not suitable for detecting early kidney disease. Creatine and creatinine are metabolized in the kidneys, muscle, liver and pancreas.

Source: http://s.details.loinc.org/LOINC/2160-0.html?sections=Simple

Element: 6051	Creatinine Not Drawn
Code System Name	Code
LOINC	2160-0
Coding Instruction: Indicate if a creatining level was not drawn	

Coding Instruction: Indicate if a creatinine level was not drawn.

Target Value: N/A

Supporting Definition:

Element: 6030	Hemoglobin
Code System Name	Code
LOINC	718-7

Coding Instruction: Indicate the hemoglobin (Hgb) value in g/dL.

Note(s):

This may include POC (Point of Care) testing results or results obtained prior to arrival at this facility.

Target Value: The last value within 30 days prior to the first procedure in this admission

#### Supporting Definition: Hemoglobin

Hemoglobin (Hb or Hgb) is the iron-containing oxygen-transport metalloprotein in the red blood cells. It carries oxygen from the lungs to the rest of the body (i.e. the tissues) where it releases the oxygen to burn nutrients and provide energy. Hemoglobin concentration measurement is among the most commonly performed blood tests, usually as part of a complete blood count. If the concentration is below normal, this is called anemia. Anemias are classified by the size of red blood cells: "microcytic" if red cells are small, "macrocytic" if they are large, and "normocytic" if otherwise. Dehydration or hyperhydration can greatly influence measured hemoglobin levels.

Source: http://s.details.loinc.org/LOINC/718-7.html?sections=Simple

Element: 6031	Hemoglobin Not Drawn
Code System Name	Code
LOINC	718-7

**Coding Instruction:** Indicate if the hemoglobin was not drawn.

Target Value: The last value within 30 days prior to the first procedure in this admission

Element: 6100	Total Cholesterol
Code System Name	Code



### CathPCI Registry

#### LOINC

Coding Instruction: Indicate the cholesterol level mg/dL.

2093-3

Target Value: Any occurrence between 30 days prior to the procedure and the procedure

#### **Supporting Definition: Cholesterol**

Cholesterol is a lipidic, waxy alcohol found in the cell membranes and transported in the blood plasma of all animals. It is an essential component of mammalian cell membranes where it establishes proper membrane permeability and fluidity. Cholesterol is the principal sterol synthesized by animals, but small quantities are synthesized in other eukaryotes, such as plants and fungi. It is almost completely absent among prokaryotes, which include bacteria. Cholesterol is classified as a sterol.

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Element: 6101	Total Cholesterol Not Drawn
Code System Name	Code
LOINC	2093-3

Coding Instruction: Indicate if the total cholesterol was not collected.

Target Value: Any occurrence between 30 days prior to the procedure and the procedure

#### **Supporting Definition:**

Element: 6105	High-density Lipoprotein
Code System Name	Code
LOINC	2085-9

Coding Instruction: Indicate the high-density lipoprotein (HDL) level mg/dL.

Target Value: Any occurrence between 30 days prior to the procedure and the procedure

#### Supporting Definition: High-density lipoprotein

High-density lipoprotein (HDL) is one of the five major groups of lipoproteins (chylomicrons, VLDL, IDL, LDL, HDL) which enable lipids like cholesterol and triglycerides to be transported within the water based blood stream. In healthy individuals, about thirty percent of blood cholesterol is carried by HDL. High levels of cholesterol in the blood have been linked to damage to arteries and cardiovascular disease.

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Element: 6106	High-density Lipoprotein Not Drawn
Code System Name	Code
LOINC	2085-9

Coding Instruction: Indicate if the high density lipoprotein (HDL) cholesterol value was not drawn.

Target Value: Any occurrence between 30 days prior to the procedure and the procedure





#### Section: Post-Procedure Labs

Parent: Post-Procedure Labs

#### Code System Name Code

LOINC

10839-9

Coding Instruction: Indicate the Troponin I result in ng/mL.

Note(s):

This may include POC (Point of Care) testing results.

Target Value: The highest value between 6 hours after current procedure and 24 hours after current procedure

#### Supporting Definition: Troponin I

The troponin test is used to help diagnose a heart attack, to detect and evaluate mild to severe heart injury, and to distinguish chest pain that may be due to other causes. Troponin values can remain high for 1-2 weeks after a heart attack. The test is not affected by damage to other muscles, so injections, accidents, and drugs that can damage muscle do not affect troponin levels. Troponin may rise following strenuous exercise, although in the absence of signs and symptoms of heart disease, it is usually of no medical significance.

Source: http://s.details.loinc.org/LOINC/42757-5.html?sections=Simple

Element: 8516	PostProcedure Troponin I Not Drawn	
Code System Name	Code	
LOINC	10839-9	

Coding Instruction: Indicate if the Troponin I was not obtained at your facility.

Target Value: The highest value between 6 hours after current procedure and 24 hours after current procedure

Supporting Definition:

Element: 8520	Troponin T (Post-Procedure)
Code System Name	Code
LOINC	6598-7

Coding Instruction: Indicate the Troponin T result in ng/mL.

Note(s):

This may include POC (Point of Care) testing results.

Target Value: The highest value between 6 hours after current procedure and 24 hours after current procedure

#### Supporting Definition: Troponin T

The troponin test is used to help diagnose a heart attack, to detect and evaluate mild to severe heart injury, and to distinguish chest pain that may be due to other causes. Troponin values can remain high for 1-2 weeks after a heart attack. The test is not affected by damage to other muscles, so injections, accidents, and drugs that can damage muscle do not affect troponin levels. Troponin may rise following strenuous exercise, although in the absence of signs and symptoms of heart disease, it is usually of no medical significance.

Source: http://s.details.loinc.org/LOINC/48425-3.html?sections=Simple

Element: 8521	Troponin T Not Drawn (Post-Procedure)	
Code System Name	Code	
LOINC	6598-7	

Coding Instruction: Indicate if the Troponin T was not obtained at your facility.

Target Value: The highest value between 6 hours after current procedure and 24 hours after current procedure





Element: 8510	Creatinine		
Code System Name	Code		
LOINC	2160-0		
Coding Instruction: Indicate the	Coding Instruction: Indicate the post-procedure creatinine level in mg/dL. If more than one level is available, code the peak level.		
Target Value: The highest value between current procedure and 5 days after current procedure or until next procedure or discharge			

**Supporting Definition: Creatinine** 

Creatinine or creatine anhydride, is a breakdown product of creatine phosphate in muscle. The loss of water molecule from creatine results in the formation of creatinine. It is transferred to the kidneys by blood plasma, whereupon it is eliminated by glomerular filtration and partial tubular excretion. Creatinine is usually produced at a fairly constant rate and measuring its serum level is a simple test. A rise in blood creatinine levels is observed only with marked damage to functioning nephrons; therefore this test is not suitable for detecting early kidney disease. Creatine and creatinine are metabolized in the kidneys, muscle, liver and pancreas.

Source: http://s.details.loinc.org/LOINC/2160-0.html?sections=Simple

Element: 8511	Creatinine Not Drawn	
Code System Name	Code	
LOINC	2160-0	

Coding Instruction: Indicate if a post-procedure creatinine level was not drawn.

**Target Value:** The highest value between current procedure and 5 days after current procedure or until next procedure or discharge **Supporting Definition:** 

Element: 8505	Hemoglobin	
Code System Name	Code	
LOINC	718-7	

Coding Instruction: Indicate the hemoglobin (Hgb) value in g/dL.

Target Value: The lowest value between current procedure and 72 hours after current procedure

#### Supporting Definition: Hemoglobin

Hemoglobin (Hb or Hgb) is the iron-containing oxygen-transport metalloprotein in the red blood cells. It carries oxygen from the lungs to the rest of the body (i.e. the tissues) where it releases the oxygen to burn nutrients and provide energy. Hemoglobin concentration measurement is among the most commonly performed blood tests, usually as part of a complete blood count. If the concentration is below normal, this is called anemia. Anemias are classified by the size of red blood cells: "microcytic" if red cells are small, "macrocytic" if they are large, and "normocytic" if otherwise. Dehydration or hyperhydration can greatly influence measured hemoglobin levels.

Source: http://s.details.loinc.org/LOINC/718-7.html?sections=Simple

Element: 8506	Hemoglobin Not Drawn	
Code System Name	Code	
LOINC	718-7	

Coding Instruction: Indicate if the hemoglobin was not drawn.

Target Value: The lowest value between current procedure and 72 hours after current procedure





#### Section: G. Cath Lab Visit

Parent: G. Cath Lab Visit

Element: 7400Indications for Cath Lab VisitCode System NameCode

ACC NCDR

100014000

Coding Instruction: Indicate the patient symptoms or condition prompting the cath lab visit.

Note(s):

The Cath Lab Indications collected in this field by your application are controlled by Cath Lab Indication Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application.

Target Value: The value on current procedure

Code System Name	Code	Selection Text	Definition
ACC NCDR	1000142358	ACS <= 24 hrs	Acute Coronary Syndrome (unstable angina, NSTEMI or STEMI) is <= 24 hours prior to cath lab presentation.
			Note: For patients presenting with ACS choose the most applicable selection between 'ACS <=24hrs' and 'ACS >24hrs' these options may not be selected together.
ACC NCDR	1000142359	ACS > 24 hrs	Acute Coronary Syndrome (unstable angina, NSTEMI or STEMI) is >24 hours prior to cath lab presentation.
			Note: For patients presenting with ACS choose the most applicable selection between 'ACS <=24hrs' and 'ACS >24hrs' these options may not be selected together.
SNOMED CT	233821000	New Onset Angina <= 2 months	New onset angina (typical or atypical angina), within two months of cath lab presentation.
ACC NCDR	10001424790	Worsening Angina	
SNOMED CT	233927002	Resuscitated Cardiac Arrest	The patient presents status post cardiac arrest.
ACC NCDR	100014001	Stable Known CAD	The patient is stable (without signs or symptoms of acute coronary syndrome, new onset or worsening angina or hemodynamic instability) and has known coronary artery disease >=50% in at least one vessel.
ACC NCDR	100014003	Suspected CAD	Suspected Coronary Artery Disease, no prior documentation of CAD >= 50 % in a vessel.
SNOMED CT	368009	Valvular Disease	There is disease of at least one heart valve.
SNOMED CT	55855009	Pericardial Disease	Pericardial disease is inflammation of the pericardial sac.
SNOMED CT	698247007	Cardiac arrhythmia	Cardiac arrhythmia is also known as cardiac dysrhythmia or irregular heartbeat, a group of conditions in which the heartbeat is irregular, too fast, or too slow.
SNOMED CT	85898001	Cardiomyopathy	Cardiomyopathy, is a disease of the heart muscle.
			Types of cardiomyopathy include; hypertrophic cardiomyopathy, dilated cardiomyopathy, restrictive cardiomyopathy, arrhythmogenic right ventricular dysplasia and Takotsubo cardiomyopathy.
SNOMED CT	134401001	LV Dysfunction	LV dysfunction: in left-sided or left ventricular heart failure, the left side of the heart must work harder to pump the same amount of blood. The two types of LV dysfunction are systolic and diastolic heart failure.
SNOMED CT	271594007	Syncope	The patient has experienced syncope, a temporary loss of consciousness usually related to insufficient blood flow to the brain. It's also called fainting or "passing out".





ACC NCDR	10000351	Other	Not otherwise specified.
ACC NCDR	10001424791	Evaluation for Exercise Clearance	The patient presents for clearance to participate in an exercise program or cardiac rehab.
ACC NCDR	1000142360	Pre-operative Evaluation	Cardiac evaluation of the coronary arteries and/or LV function.
ACC NCDR	100014002	Post Cardiac Transplant	A cardiac transplant is a heart transplanted from a donor.

Element: 7405	Chest Pain Symptom Assessment
Code System Name	Code
ACC NCDR	100001274

Coding Instruction: Indicate the chest pain symptom assessment as diagnosed by the physician or described by the patient.

Target Value: The value on current procedure

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
SNOMED CT	429559004	Typical Angina	Symptoms meet all three of the characteristics of angina (also known as definite): 1. Substernal chest discomfort with a characteristic quality and duration that is 2. provoked by exertion or emotional stress and 3. relieved by rest or nitroglycerin.
SNOMED CT	371807002	Atypical angina	Symptoms meet two of the three characteristics of typical angina (also known as probable).
ACC NCDR	100001275	Non-anginal Chest Pain	The patient meets one, or none of the typical characteristics of angina.
ACC NCDR	100000932	Asymptomatic	No typical or atypical symptoms or non-anginal chest pain.
Element: 7410	Cardiov	ascular Instability	
Codo System Namo	Codo		

### Code System Name Code ACC NCDR 100014004

Coding Instruction: Indicate if the patient has cardiovascular instability. Cardiovascular instability includes, but is not limited to, persistent ischemic symptoms (such as chest pain or ST elevation), cardiogenic shock, ventricular arrhythmias, symptoms of acute heart failure, or hemodynamic instability (not cardiogenic shock).

Target Value: The value on current procedure

#### Supporting Definition: Cardiac Instability

Cardiac Instability is defined as persistent ischemic symptoms, decompensating heart failure, ventricular arrhythmias, cardiogenic shock and hemodynamic instability (not cardiogenic shock).

Source: ACC/AATS/AHA/ASE/ASNC/SCAI/SCCT/STS 2016 Appropriate Use Criteria for Coronary Revascularization in Patients with Acute Coronary Syndromes: A Report of the American College of Cardiology Appropriate Use Criteria Task Force, American Association for Thoracic Surgery, American Heart Association, American Society of Echocardiography, American Society of Nuclear Cardiology, Society for Cardiovascular Angiography and Interventions, Society of Cardiovascular Computed Tomography, and the Society of Thoracic Surgeons. www.onlinejacc.org/lookup/doi/10.1016/j.jacc.2016.10.034

Element: 7415	Cardiovascular Instability Type	
Code System Name	Code	
ACC NCDR	100014005	
Coding Instruction: Indicate the cardiovascular instability type		

Coding Instruction: Indicate the cardiovascular instability type.

Target Value: The value on current procedure





Code System Name	Code	Selection Text	Definition
ACC NCDR	100014006	Persistent Ischemic Symptoms (chest pain, STE)	Persistent ischemic symptoms as demonstrated by chest pain, angina and/or ST segment elevation.
SNOMED CT	422773005	Hemodynamic Instability (not cardiogenic shock)	Hemodynamic instability can include periods of reduced, unstable or abnormal blood pressure, and/or hypo-perfusion that does not support normal organ perfusion or function. The hemodynamic compromise (with or without extraordinary supportive therapy) must persist for at least 30 min. Does NOT include cardiogenic shock.
SNOMED CT	44103008	Ventricular arrhythmias	Ventricular arrhythmias are abnormal rapid heart rhythms that originate in the ventricles.
			Ventricular arrhythmias include ventricular tachycardia and ventricular fibrillation.
SNOMED CT	89138009	Cardiogenic Shock	Cardiogenic shock is defined as a sustained (>30 min) episode of systolic blood pressure <90 mm Hg and/or cardiac index <2.2 L/min per square meter determined to be secondary to cardiac dysfunction and/or the requirement for parenteral inotropic or vasopressor agents or mechanical support (eg, IABP, extracorporeal circulation, VADs) to maintain blood pressure and cardiac index above those specified levels. Note: Transient episodes of hypotension reversed with IV fluid or atropine do not constitute cardiogenic shock. The hemodynamic compromise (with or without extraordinary supportive therapy) must persist for at least 30 min.
ACC NCDR	100014007	Acute Heart Failure Symptoms	Acute heart failure typically have symptoms such as difficulty breathing, leg or feet swelling, pulmonary edema on chest x-ray or jugular venous distension. A low ejection fraction alone, without clinical evidence of heart failure does not qualify.
SNOMED CT	276227005	Refractory Cardiogenic Shock	Refractory cardiogenic shock is defined as acute hypotension with systolic blood pressure <90mmHg (or cardiac index <2.0l/min/m2) for more than 10 minutes despite mechanical support or pharmacologic support with at least two vasopressor agents.

Element: 7420	Ventricular Support
Code System Name	Code
ACC NCDR	100001276
Coding Instruction: Indicate if	the patient required any type of ventricular support (i.e. IV vasopressors or mechanical).
Target Value: Any occur	rence on current procedure
Supporting Definition:	

Element: 7421	Pharmacologic Vasopressor Support				
Code System Name	Code				
ACC NCDR 100001277					
Coding Instruction: Indi	icate if the patient required pharmacologic vasopressor support.				
Target Value: Any	v occurrence on current procedure				
Supporting Definition:					
Element: 7422	Mechanical Ventricular Support				

Code System Name	Code				
				_	



### CathPCI Registry

ACC NCDR

100014009

Coding Instruction: Indicate if the patient required mechanical ventricular support.

Target Value: Any occurrence on current procedure

**Supporting Definition:** 

Element: 7423	Mechanical Ventricular Support Device
Code System Name	Code
ACC NCDR	100001278

Coding Instruction: Indicate the mechanical ventricular support device used.

Note(s):

The device that should be collected in your application are controlled by a Mechanical Ventricular Support Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application.

Target Value: Any occurrence on current procedure

Code System Name	Code	Selection Text	Definition	
ACC NCDR	1000142428	Cardiopulmonary Support (CPS)	The cardiopulmonary support system is an extracorporeal device that allows for rapid cardiopulmonary support of the critically ill patient in the intensive care unit. It provides immediate and complete support of cardiac and pulmonary functions to maintain perfusion to vital organs in patients who are severely physiologically compromised (eg, in cardiogenic shock, adult respiratory distress syndrome or pulmonary edema).	
SNOMED CT	233573008	Extracorporeal membrane oxygenation (ECMO)	Extracorporeal membrane oxygenation (ECMO) or extracorporeal life support (ECLS) is an extracorporeal technique of providing both cardiac and respiratory support to persons whose heart and lungs are unable to provide an adequate amount of gas exchange to sustain life.	
ACC NCDR	100014011	Impella: Left Ventricular Support	The Impella device is a minimally invasive, catheter- based cardiac assist device. It is the smallest rotary blood pump in the world. The pump is inserted percutaneously through the femoral artery and into the left ventricle.	
ACC NCDR	112000000188	Impella: Right Ventricular Support		
SNOMED CT	442807006	Intra-aortic balloon pump (IABP)	An intra-aortic balloon pump (IABP) is a mechanical device that helps the heart pump blood.	
SNOMED CT	232967006	Left ventricular assist device (LVAD)	A ventricular assist device (VAD) is an electromechanical circulatory device that is used to partially or completely replace the function of a failing heart.	
SNOMED CT	360065002	Right Ventricular Assist Device (RVAD)		
ACC NCDR	1000142429	Percutaneous Heart Pump (PHP)	A percutaneous heart pump provides hemodynamic support for compromised patients.	
ACC NCDR	100014010	TandemHeart	The TandemHeart Percutaneous Ventricular Assist Device (pVAD) differs from other assist devices in that it can be inserted either by cardiovascular surgeons in the operating room or by cardiologists in the cardiac catheterization laboratory. The TandemHeart pVAD is a continuous-flow centrifugal assist device placed outside the body (extracorporeally).	
ACC NCDR	112000001980	Biventricular Axial Flow Impella Catheters (BiPella)		



CathPCI Registry

Code System Name

Code

ACC NCDR

100014009

Coding Instruction: Indicate when the mechanical ventricular support device was placed.

Target Value: Any occurrence on current procedure

Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001280	In place at start of procedure	
ACC NCDR	100001281	Inserted during procedure and prior to intervention	
ACC NCDR	100013042	Inserted after intervention has begun	

Element: 7465	Evaluation for Surgery Type
Code System Name	Code
SNOMED CT	110466009

Coding Instruction: Indicate the type of surgery for which the diagnostic coronary angiography is being performed.

Target Value: The value on current procedure

**Supporting Definition:** 

Code System Name	Code	Selection Text	Definition
SNOMED CT	64915003	Cardiac Surgery	Any surgery involving the coronary arteries, valves, or a structural repair of the heart.
ACC NCDR	100014022	Non-Cardiac Surgery	Any surgery involving the aortic arch or other body system.

Element: 7466	Functional Capacity
Code System Name	Code
ACC NCDR	1000142418

Coding Instruction: Indicate the functional capacity of the patient as documented by the physician in the medical record.

Note(s):

There should be explicit documentation as part of the pre-op evaluation indicating functional capacity to determine whether the patient should proceed to planned surgery.

Metabolic equivalent of task (MET) is a metabolic unit used to quantify the estimated energy requirements of various activities.

Target Value: The last value between 6 months prior to procedure and the start of the current procedure

**Supporting Definition: Functional Capacity** 

Functional capacity (measured in METS) measures the ability (or limitation) of a patient to perform various activities.

Source: Fleisher LA, Beckman JA, Brown KA, et al. 2009 ACCF/AHA Focused Update on Perioperative Beta Blockade Incorporated into the ACC/AHA 2007 Guidelines on Perioperative Cardiovascular Evaluation and Care for Noncardiac Surgery. J Am Coll Cardiol 2009;54:e13-118.





Code System Name	Code	Selection Text	Definition
ACC NCDR	100014023	< 4 METS	1 MET is the equivalent of energy required at rest.
ACC NCDR	100014025	>= 4 METS without Symptoms	>= 4 METS without symptoms of chest pain or anginal equivalent.
			4 METS is the equivalent of energy required to walk slowly for two blocks and/or perform light work around the house.
ACC NCDR	100014024	>= 4 METS with Symptoms	>= 4 METS with symptoms of chest pain or anginal equivalent.
			4 METS is the equivalent of energy required to walk slowly for two blocks and/or perform light work around the house.

Element: 7467	Functional Capacity Unknown
Code System Name	Code
ACC NCDR	1000142418

Coding Instruction: Indicate if the functional capacity of the patient is unknown.

Target Value: The last value between 6 months prior to procedure and the start of the current procedure

#### **Supporting Definition:**

Element: 7468	Surgical Risk
Code System Name	Code
ACC NCDR	1000142420

Coding Instruction: Indicate the surgical risk category as documented by the physician in the medical record.

#### Note(s):

There should be explicit documentation by the physician indicating surgical risk to support the risk profile documented. When surgical risk is not documented, select low risk.

Target Value: The last value between 6 months prior to procedure and the start of the current procedure

#### Supporting Definition: Surgical Risk

Surgical risk is assessed based on the patient's history of cardiac and co-morbid diseases, functional capacity, as well as the urgency and magnitude of the surgical procedure. Evaluation of surgical risk is determined by the physician, and outlined according to the ACC/AHA Guidelines on Perioperative Cardiovascular Evaluation and Care for Noncardiac Surgery.

Source: Fleisher LA, Beckman JA, Brown KA, et al. 2009 ACCF/AHA Focused Update on Perioperative Beta Blockade Incorporated into the ACC/AHA 2007 Guidelines on Perioperative Cardiovascular Evaluation and Care for Noncardiac Surgery. J Am Coll Cardiol 2009;54:e13-118

Code System Name	Code	Selection Text	Definition
ACC NCDR	11200000375	Low	
ACC NCDR	11200000376	Intermediate	
ACC NCDR	100014029	High Risk: Vascular	High risk vascular surgery includes aortic and other major vascular surgery, and peripheral vascular surgery. This does not include non-surgical vascular procedures that are interventions.
ACC NCDR	100014030	High Risk: Non-Vascular	None
Element: 7469	Solid Org	an Transplant Surgery	
Code System Name	Code		
SNOMED CT	313039003	}	

Coding Instruction: Indicate if the pending surgery involves a solid organ transplant.

Target Value: The value on current procedure



CathPCI Registry

#### Supporting Definition:

Element: 7470	Solid Organ Transplant Donor	
Code System Name	Code	
SNOMED CT	51032003	
Coding Instruction: Indic	cate if the patient is the organ donor.	
Target Value: The	e value on current procedure	
Supporting Definition:		

Element: 7471	Solid Organ Transplant Type		
Code System Name	Code		
ACC NCDR	100014026		
Coding Instruction: Indicate the type of organ transplant surgery performed			

**Coding Instruction:** Indicate the type of organ transplant surgery performed.

Target Value: The value on current procedure

Code System Name	Code	Selection Text	Definition	
SNOMED CT	32413006	Heart		
SNOMED CT	70536003	Kidney		
SNOMED CT	18027006	Liver		
SNOMED CT	88039007	Lung		
ACC NCDR	100014027	Pancreas		
ACC NCDR	1000142347	Other Organ		





#### Section: Valvular Disease Stenosis

Parent: Valvular Disease Stenosis

Element: 7450	Valvular Disease Stenosis Type		
Code System Name	Code		
ACC NCDR	100014085		

**Coding Instruction:** Indicate the cardiac valve(s) with stenosis as diagnosed by the physician.

Target Value: The last value between 6 months prior to current procedure and current procedure

#### Supporting Definition:

Code System Name	Code	Selection Text	Definition	
SNOMED CT	60573004	Aortic Stenosis		
SNOMED CT	79619009	Mitral Stenosis		
SNOMED CT	56786000	Pulmonic Stenosis		
SNOMED CT	49915006	Tricuspid Stenosis		
Element: 7451	Valvula	r Disease Stenosis Severity		
Code System Name	Code			
ACC NCDR	1000140	37		

Coding Instruction: Indicate the cardiac valve stenosis severity.

Note(s): When a range is provided, code the highest value.

**Target Value:** The last value between 6 months prior to current procedure and current procedure **Supporting Definition:** 

Code System Name	Code	Selection Text	Definition	
ACC NCDR	11200000377	Mild		
ACC NCDR	11200000378	Moderate		
ACC NCDR	11200000379	Severe		





#### Section: Valvular Disease Regurgitation

Parent: Valvular Disease Regurgitation

Element: 7455	Valvular Disease Regurgitation Type
Code System Name	Code
ACC NCDR	100014086

**Coding Instruction:** Indicate the cardiac valve(s) with regurgitation as diagnosed by the physician.

Target Value: The last value between 6 months prior to current procedure and current procedure

#### Supporting Definition:

Code System Name	Code	Selection Text	Definition
SNOMED CT	60234000	Aortic Regurgitation	A condition that occurs when the heart's aortic valve doesn't close tightly, leading to the backward flow of blood from the aorta into the left ventricle. Also called aortic insufficiency.
SNOMED CT	48724000	Mitral Regurgitation	A condition that occurs when the heart's mitral valve doesn't close tightly, causing blood to leak backward, through the mitral valve, each time the left ventricle contracts. Also called mitral valve regurgitation, mitral insufficiency or mitral incompetence.
SNOMED CT	91434003	Pulmonic Regurgitation	A condition that occurs when an incompetent pulmonary valve allows blood to flow backward from the pulmonary artery into the right ventricle during diastole. Also called pulmonic regurgitation, pulmonary insufficiency or pulmonic incompetence.
SNOMED CT	111287006	Tricuspid Regurgitation	A condition that occurs when the tricuspid valve fails to close properly during systole, allowing blood to flow backward into the right atria. Also called tricuspid insufficiency.

Valvular Disease Regurgitation Severity
Code
100014089

**Coding Instruction:** Indicate the cardiac valve regurgitation severity.

#### Note(s): When a range is provided, code the highest value

**Target Value:** The last value between 6 months prior to current procedure and current procedure **Supporting Definition:** 

Code System Name	Code	Selection Text	Definition	
ACC NCDR	11200000380	Mild (1+)		
ACC NCDR	11200000381	Moderate (2+)		
ACC NCDR	1000142345	Moderately Severe (3+)		
ACC NCDR	11200000382	Severe (4+)		





#### Section: H. Coronary Anatomy

Parent: H. Coronary Anatomy

Element: 7500	Coronary Circulation Dominance		
Code System Name	Code		
SNOMED CT	253727002		

Coding Instruction: Indicate the dominance of the coronary anatomy (whether the posterior descending artery comes from the right or left vessel system).

Target Value: Any occurrence between 30 days prior to the procedure and the procedure

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
SNOMED CT	253729004	Left	The posterior descending artery (PDA) and posterolateral artery (PLA) arises from the left circumflex artery.
SNOMED CT	253728007	Right	The posterior descending artery (PDA) and posterolateral artery (PLA) arises from the right coronary artery.
SNOMED CT	253730009	Co-dominant	The right coronary artery supplies the posterior descending artery (PDA) and the circumflex supplies the posterolateral artery (PLA). Thus, there is approximately equal contribution to the inferior surface of the left ventricle from both the left circumflex and right coronary arteries.

Element: 7505	Native Vessel with Stenosis >= 50%
Code System Name	Code
ACC NCDR	100001297

**Coding Instruction:** Indicate if any native vessel had a lesion >= 50%.

Note(s):

Identify the disease found in vessels >=2mm.

Identify disease found in vessels <2mm when PCI is intended for the lesion and/or the patients anatomy is <2mm.

It is acceptable to use prior cath lab visit information, as long as there have been no changes in coronary anatomy. This includes stenosis determined via cardiac catheterization at another facility. This does not include collaterals.

Stenosis represents the percentage diameter reduction, ranging from 0 to 100, associated with the identified vessels. Percent stenosis at its maximal point is estimated to be the amount of reduction in the diameter of the "normal" reference vessel proximal to the lesion. In instances where multiple lesions are present, enter the single highest percent stenosis noted.

**Target Value:** The last value between 6 months prior to current procedure and current procedure **Supporting Definition:** 

Element: 7525	Graft Vessel with Stenosis >= 50%	
Code System Name	Code	
ACC NCDR	100012978	
Coding Instructions Indicate if any graft vascal had a lasian - 50%		

**Coding Instruction:** Indicate if any graft vessel had a lesion >= 50%.

Note(s):

Identify the disease found in vessels >=2mm.

Identify disease found in vessels <2mm when PCI is intended for the lesion and/or the patients anatomy is <2m.

It is acceptable to use prior cath lab visit information, as long as there have been no changes in coronary anatomy. This includes stenosis determined via cardiac catheterization at another facility. This does not include collaterals.

Stenosis represents the percentage diameter reduction, ranging from 0 to 100, associated with the identified vessels. Percent





stenosis at its maximal point is estimated to be the amount of reduction in the diameter of the "normal" reference vessel proximal to the lesion. In instances where multiple lesions are present, enter the single highest percent stenosis noted.

**Target Value:** The last value between 6 months prior to current procedure and current procedure **Supporting Definition:** 



### CathPCI Registry

#### Section: Native Vessel

**Parent: Native Vessel** 

Element: 7507	Native Lesion Segment Number
Code System Name	Code
ACC NCDR	100012984

Coding Instruction: Indicate the lesion location using the coronary artery segment diagram of the native lesion.

Target Value: The last value between 6 months prior to current procedure and current procedure

Code System Name	Code	Selection Text	Definition
SNOMED CT	91083009	1 - pRCA	Proximal right coronary artery conduit segment - pRCA
SNOMED CT	450960006	2 - mRCA	Mid-right coronary artery conduit segment - mRCA
SNOMED CT	41879009	3 - dRCA	Distal right coronary artery conduit segment - dRCA
SNOMED CT	53655008	4 - rPDA	Right posterior descending artery segment - rPDA
SNOMED CT	12800002	5 - rPAV	Right posterior atrioventricular segment - rPAV
SNOMED CT	91761002	6 - 1st RPL	First right posterolateral segment - 1st RPL
SNOMED CT	91762009	7 - 2nd RPL	Second right posterolateral segment - 2nd RPL
SNOMED CT	91763004	8 - 3rd RPL	Third right posterolateral segment - 3rd RPL
SNOMED CT	194142006	9 - pDSP	Posterior descending septal perforators segment - pDSP
SNOMED CT	244258000	10 - aMarg	Acute marginal segment(s) - aMarg
SNOMED CT	76862008	11a - Ostial LM	Ostial Left Main Segment - Ostial LM
ACC NCDR	1000142402	11b- Mid-LM	Mid-Left Main Segment - Mid-LM
ACC NCDR	1000142403	11c - Distal LM	Distal Left Main Segment - Distal LM
SNOMED CT	68787002	12 - pLAD	Proximal LAD artery segment - pLAD
SNOMED CT	91748002	13 - mLAD	Mid-LAD artery segment - mLAD
SNOMED CT	36672000	14 - dLAD	Distal LAD artery segment - dLAD
SNOMED CT	91750005	15 - 1st Diag	First diagonal branch segment - 1st Diag
ACC NCDR	1000142404	15a - Lat 1st Diag	Lateral first diagonal branch segment - Lat 1st Diag
SNOMED CT	91751009	16 - 2nd Diag	Second diagonal branch segment - 2nd Diag
ACC NCDR	1000142405	16a - Lat 2nd Diag	Lateral second diagonal branch segment
SNOMED CT	244251006	17 - LAD SP	LAD septal perforator segments - LAD SP
SNOMED CT	52433000	18 - pCIRC	Proximal circumflex artery segment - pCIRC
SNOMED CT	91753007	19 - mCIRC	Mid-circumflex artery segment - mCIRC
SNOMED CT	6511003	19a - dCIRC	Distal circumflex artery segment - dCIRC
SNOMED CT	91754001	20 - 1st OM	First obtuse marginal branch segment - 1st OM
ACC NCDR	1000142406	20a - Lat 1st OM	Lateral first obtuse marginal branch segment - Lat 1st OM
SNOMED CT	91755000	21 - 2nd OM	Second obtuse marginal branch segment - 2nd OM
ACC NCDR	1000142407	21a - Lat 2nd OM	Lateral second obtuse marginal branch segment - Lat 2nd OM
SNOMED CT	91756004	22 - 3rd OM	Third obtuse marginal branch segment - 3rd OM
ACC NCDR	1000142408	22a - Lat 3rd OM	Lateral third obtuse marginal branch segment - Lat 3rd OM
SNOMED CT	75902001	23 - CIRC AV	Circumflex artery AV groove continuation segment - CIRC AV
SNOMED CT	91757008	24 - 1st LPL	First left posterolateral branch segment - 1st LPL
SNOMED CT	91758003	25 - 2nd LPL	Second left posterolateral branch segment - 2nd LPL
SNOMED CT	91759006	26 - 3rd LPL	Third posterolateral descending artery segment - 3rd LPL
SNOMED CT	56322004	27 - LPDA	Left posterolateral descending artery segment - LPDA
SNOMED CT	244252004	28 - Ramus	Ramus intermedius segment - Ramus
ACC NCDR	1000142409	28a - Lat Ramus	Lateral ramus intermedius segment - Lat Ramus
	Cordiology Foundation	0/47/2020 42:20:44 D	Effective for Patient Discharged April 01, 2





SNOMED CT ACC NCDR	91752002 1000142410	29 - 3rd Diag 29a - Lat 3rd Diag	Third diagonal branch segment - 3rd Diag Lateral third diagonal branch segment - Lat 3rd Diag
		-	
Element: 7508		oronary Vessel Stenosis	
Code System Name	Code	-	
ACC NCDR	100012981	1	
Coding Instruction	: Indicate the best estimat	te of the most severe percent stenos	is in the segment of the native coronary vessel identified.
	Note(s):		
			as there have been no changes in coronary anatomy. This includes cility. This does not include collaterals.
	stenosis at its maximal p	oint is estimated to be the amount of	ing from 0 to 100, associated with the identified vessels. Percent reduction in the diameter of the "normal" reference vessel proximal to nter the single highest percent stenosis noted
Target Value		6 months prior to current procedure	
Supporting Definition			
Element: 7511	Native V	essel Adjunctive Measuremen	s Obtained
Code System Name	Code		
ACC NCDR	100012979	9	
Coding Instruction	1: Indicate if an invasive dia	agnostic measurement was obtained	of the native vessel segment.
Target Value	: Any occurrence betwee	n start of procedure and prior to inte	rvention
Supporting Definition			
Element: 7512	Native V	essel Fractional Flow Reserve	Ratio
Code System Name	Code		
SNOMED CT	371835003	3	
Coding Instruction	1: Indicate the fractional flo	ow reserve of the native vessel segn	nent.
Target Value	: The lowest value betwee	en start of procedure and prior to int	ervention
Supporting Definition			
Supporting Definition	1:	essel Instantancous Waya Era	e Patio
Supporting Definition	n: Native V	essel Instantaneous Wave-Fre	e Ratio
Supporting Definition Element: 7513 Code System Name	n: Native Vo Code		e Ratio
Supporting Definition Element: 7513 Code System Name ACC NCDR	n: Native Vo Code 100012980	0	
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction	n: Native Vo Code 100012980 n: Indicate the instantaneou	0 us wave-free ratio (iFR ratio) of the i	native vessel segment.
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction Target Value	n: Native V Code 100012980 n: Indicate the instantaneou e: The lowest value betwee	0	native vessel segment.
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction	n: Native V Code 100012980 n: Indicate the instantaneou e: The lowest value betwee	0 us wave-free ratio (iFR ratio) of the i	native vessel segment.
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition	n: Native Vo Code 100012980 n: Indicate the instantaneou e: The lowest value betwee n:	0 us wave-free ratio (iFR ratio) of the i en start of procedure and prior to int	native vessel segment. ervention
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7514	n: Native Vo Code 100012980 n: Indicate the instantaneou e: The lowest value betwee n: Native Vo	0 us wave-free ratio (iFR ratio) of the i	native vessel segment. ervention
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7514 Code System Name	n: Native Vo Code 100012980 n: Indicate the instantaneou e: The lowest value betwee n: Native Vo Code	0 us wave-free ratio (iFR ratio) of the i en start of procedure and prior to int essel Intravascular Ultrasonog	native vessel segment. ervention
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7514 Code System Name SNOMED CT	n: Native Vo Code 100012980 n: Indicate the instantaneou e: The lowest value betwee n: Native Vo Code 431945005	0 us wave-free ratio (iFR ratio) of the i en start of procedure and prior to int essel Intravascular Ultrasonog	native vessel segment. ervention aphy
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7514 Code System Name SNOMED CT Coding Instruction	n: Native Vo Code 100012980 n: Indicate the instantaneou e: The lowest value betwee n: Native Vo Code 431945000 n: Indicate the minimal lumi	0 us wave-free ratio (iFR ratio) of the i en start of procedure and prior to int essel Intravascular Ultrasonog 5 inal area (MLA) measured via IVUS o	native vessel segment. ervention aphy f the native vessel segment.
Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7514 Code System Name SNOMED CT Coding Instruction	n: Native V Code 100012980 100012980 100012980 Native V Native V Code 431945009 n: Indicate the minimal lumi c: The lowest value between 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 1000100000 100000000000000000000000	0 us wave-free ratio (iFR ratio) of the i en start of procedure and prior to int essel Intravascular Ultrasonog	native vessel segment. ervention aphy f the native vessel segment.
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Supporting Definition Element: 7513 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7514 Code System Name SNOMED CT Coding Instruction Target Value	n: Native Vo Code 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100010000 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100012980 100010000 10000000000 100000000000	0 us wave-free ratio (iFR ratio) of the i en start of procedure and prior to int essel Intravascular Ultrasonog 5 inal area (MLA) measured via IVUS o	native vessel segment. ervention aphy f the native vessel segment. ervention





SNOMED CT

698254001

Coding Instruction: Indicate the minimal luminal area (MLA) measured via OCT of the native vessel segment.

Target Value: The lowest value between start of procedure and prior to intervention



### CathPCI Registry

#### Section: Graft Vessel

Parent: Graft Vessel

Element: 7527	Graft Lesion Segment Number
Code System Name	Code
ACC NCDR	100012984

Coding Instruction: Indicate the lesion location using the coronary artery segment diagram of the graft lesion.

Target Value: The last value between 6 months prior to current procedure and current procedure

Code System Name	Code	Selection Text	Definition
SNOMED CT	91083009	1 - pRCA	Proximal right coronary artery conduit segment - pRCA
SNOMED CT	450960006	2 - mRCA	Mid-right coronary artery conduit segment - mRCA
SNOMED CT	41879009	3 - dRCA	Distal right coronary artery conduit segment - dRCA
SNOMED CT	53655008	4 - rPDA	Right posterior descending artery segment - rPDA
SNOMED CT	12800002	5 - rPAV	Right posterior atrioventricular segment - rPAV
SNOMED CT	91761002	6 - 1st RPL	First right posterolateral segment - 1st RPL
SNOMED CT	91762009	7 - 2nd RPL	Second right posterolateral segment - 2nd RPL
SNOMED CT	91763004	8 - 3rd RPL	Third right posterolateral segment - 3rd RPL
SNOMED CT	194142006	9 - pDSP	Posterior descending septal perforators segment - pDSP
SNOMED CT	244258000	10 - aMarg	Acute marginal segment(s) - aMarg
SNOMED CT	76862008	11a - Ostial LM	Ostial Left Main Segment - Ostial LM
ACC NCDR	1000142402	11b- Mid-LM	Mid-Left Main Segment - Mid-LM
ACC NCDR	1000142403	11c - Distal LM	Distal Left Main Segment - Distal LM
SNOMED CT	68787002	12 - pLAD	Proximal LAD artery segment - pLAD
SNOMED CT	91748002	13 - mLAD	Mid-LAD artery segment - mLAD
SNOMED CT	36672000	14 - dLAD	Distal LAD artery segment - dLAD
SNOMED CT	91750005	15 - 1st Diag	First diagonal branch segment - 1st Diag
ACC NCDR	1000142404	15a - Lat 1st Diag	Lateral first diagonal branch segment - Lat 1st Diag
SNOMED CT	91751009	16 - 2nd Diag	Second diagonal branch segment - 2nd Diag
ACC NCDR	1000142405	16a - Lat 2nd Diag	Lateral second diagonal branch segment
SNOMED CT	244251006	17 - LAD SP	LAD septal perforator segments - LAD SP
SNOMED CT	52433000	18 - pCIRC	Proximal circumflex artery segment - pCIRC
SNOMED CT	91753007	19 - mCIRC	Mid-circumflex artery segment - mCIRC
SNOMED CT	6511003	19a - dCIRC	Distal circumflex artery segment - dCIRC
SNOMED CT	91754001	20 - 1st OM	First obtuse marginal branch segment - 1st OM
ACC NCDR	1000142406	20a - Lat 1st OM	Lateral first obtuse marginal branch segment - Lat 1st OM
SNOMED CT	91755000	21 - 2nd OM	Second obtuse marginal branch segment - 2nd OM
ACC NCDR	1000142407	21a - Lat 2nd OM	Lateral second obtuse marginal branch segment - Lat 2nd OM
SNOMED CT	91756004	22 - 3rd OM	Third obtuse marginal branch segment - 3rd OM
ACC NCDR	1000142408	22a - Lat 3rd OM	Lateral third obtuse marginal branch segment - Lat 3rd OM
SNOMED CT	75902001	23 - CIRC AV	Circumflex artery AV groove continuation segment - CIRC AV
SNOMED CT	91757008	24 - 1st LPL	First left posterolateral branch segment - 1st LPL
SNOMED CT	91758003	25 - 2nd LPL	Second left posterolateral branch segment - 2nd LPL
SNOMED CT	91759006	26 - 3rd LPL	Third posterolateral descending artery segment - 3rd LPL
SNOMED CT	56322004	27 - LPDA	Left posterolateral descending artery segment - LPDA
SNOMED CT	244252004	28 - Ramus	Ramus intermedius segment - Ramus
ACC NCDR	1000142409	28a - Lat Ramus	Lateral ramus intermedius segment - Lat Ramus
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SNOMED CT	91752002	29 - 3rd Diag	Third diagonal branch segment - 3rd Diag
ACC NCDR	1000142410	29a - Lat 3rd Diag	Lateral third diagonal branch segment - Lat 3rd Diag
Element: 7528	Graft Co	ronary Vessel Stenosis	
Code System Name	Code		
ACC NCDR	10001298	2	

ACC NCDR

Coding Instruction: Indicate the best estimate of the most severe percent stenosis in the segment of the graft vessel identified.

Note(s):

It is acceptable to use prior cath lab visit information, as long as there have been no changes in coronary anatomy. This includes stenosis determined via cardiac catheterization at another facility. This does not include collaterals.

Stenosis represents the percentage diameter reduction, ranging from 0 to 100, associated with the identified vessels. Percent stenosis at its maximal point is estimated to be the amount of reduction in the diameter of the "normal" reference vessel proximal to the lesion. In instances where multiple lesions are present, enter the single highest percent stenosis noted.

Target Value: The last value between 6 months prior to current procedure and current procedure

#### **Supporting Definition:**

Element: 7529	CABG Graft Vessel
Code System Name	Code
ACC NCDR	100012983

**Coding Instruction:** Indicate the vessel that was used for the coronary artery bypass graft.

Target Value: The value on current procedure

#### Supporting Definition:

Code System Name	Code	Selection Text	Definition
SNOMED CT	261402001	LIMA	Left Internal Mammary Artery
SNOMED CT	261403006	RIMA	Right Internal Mammary Artery
SNOMED CT	362072009	SVG	Saphenous Vein Graft
SNOMED CT	181332001	Radial	Radial Artery
Element: 7530	CABG (	Graft Vessel Unknown	

**Code System Name** Code ACC NCDR 100012983

**Coding Instruction:** Indicate if the vessel that was used for the coronary artery bypass graft was unknown.

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 7531	Graft Vessel Adjunctive Measurements Obtained	
Code System Name	Code	
ACC NCDR	1000142356	

Coding Instruction: Indicate if an invasive diagnostic measurement was obtained of the graft vessel intra-procedure.

Target Value: Any occurrence between start of procedure and prior to intervention

**Supporting Definition:** 

Element: 7532	Graft Vessel Fractional Flow Reserve Ratio	
Code System Name	Code	
SNOMED CT	371835003	

Coding Instruction: Indicate the fractional flow reserve of the graft vessel segment.



CathPCI Registry

**Target Value:** The lowest value between start of procedure and prior to intervention **Supporting Definition:** 

Element: 7533	Graft Vessel Instantaneous Wave-Free Ratio			
Code System Name	Code			
ACC NCDR	100012980			
Coding Instruction: India	cate the instantaneous wave-free ratio (iFR ratio) of the graft vessel segment.			
Target Value: The	lowest value between start of procedure and prior to intervention			
Supporting Definition:				
Element: 7534	Graft Vessel Intravascular Ultrasonography			
Code System Name	Code			
SNOMED CT	431945005			
Coding Instruction: India	cate the minimal luminal area (MLA) measured via IVUS of the graft vessel segment.			
Target Value: The	lowest value between start of procedure and prior to intervention			
Supporting Definition:				
Element: 7535	Graft Vessel Optical Coherence Tomography			
Code System Name	Code			

SNOMED CT	698254001
Coding Instruction: Indicate the r	ninimal luminal area (MLA) measured via OCT of the graft vessel segment.

Target Value: The lowest value between start of procedure and prior to intervention



### CathPCI Registry

Element: 7800	PCI Status		
Code System Name	Code		
ACC NCDR	100012986		
Coding Instruction:			me the operator decides to perform a PCI.
Code System Name	Code	Selection Text	Definition
ACC NCDR	100012987	Elective	The procedure can be performed on an outpatient basis or during a subsequent hospitalization without significant risk of infarction or death. For stable inpatients, the procedure is being performed during this hospitalization for convenience and ease of scheduling and NOT because the patient's clinical situation demands the procedure prior to discharge. If the diagnostic catheterization was elective and there were no complications, the PCI would also be elective.
ACC NCDR	100012988	Urgent	The procedure should be performed on an inpatient basis and prior to discharge because of significant concerns that there is risk of ischemia, infarction and/or death. Patients who are outpatients or in the emergency department at the time that the cardiac catheterization is requested would warrant an admission based on their clinical presentation.
ACC NCDR	100012989	Emergency	The procedure should be performed as soon as possible because of substantial concerns that ongoing ischemia and/or infarction could lead to death. "As soon as possible" refers to a patient who is of sufficient acuity that you would cancel a scheduled case to perform this procedure immediately in the next available room during business hours, or you would activate the on-call team were this to occur during off- hours.
ACC NCDR	100001290	Salvage	The procedure is a last resort. The patient is in cardiogenic shock when the PCI begins (i.e. at the time of introduction into a coronary artery or bypass graft of the first guidewire or intracoronary device for the purpose of mechanical revascularization). Within the last ten minutes prior to the start of the case or during the diagnostic portion of the case, the patient has also received chest compressions for a total of at least sixty seconds or has been on unanticipated extracorporeal circulatory support (e.g. extracorporea mechanical oxygenation, or cardiopulmonary support).
Element: 7806	Hypothermia	a Induced	
Code System Name	Code		
SNOMED CT	308693008		
Coding Instruction:	ndicate if hypothermia was	induced.	
-	Note(s):	known as Targeted Temperature	Management (TTM).
		rival (or previous procedure) and	
Supporting Definition:	,	(, , , , , , , , , , , , , , , , , , ,	



CathPCI Registry

**Code System Name** 

Code

ACC NCDR

100013039

Coding Instruction: Indicate when hypothermia was initiated.

Note(s): Hypothermia Induced is also known as Targeted Temperature Management (TTM).

Target Value: The value on current procedure

**Supporting Definition:** 

Code System Name	Code	Selection Text	Definition
ACC NCDR	100013036	Initiated Pre-PCI, <= 6 hrs post cardiac arrest	Hypothermia was induced less than or equal to 6 hours after the cardiac arrest event and prior to engaging in PCI (guidewire introduced).
ACC NCDR	100013037	Initiated Pre-PCI, > 6 hrs post cardiac arrest	Hypothermia was induced greater than 6 hours after the cardiac arrest event and prior to engaging in PCI (guidewire introduced).
ACC NCDR	100013038	Post PCI	Hypothermia was induced after guidewire introduction for PCI.
Element: 7810	Level of	Consciousness (PCI Procedure)	
Code System Name	Code		

SNOMED CT

365931003

Coding Instruction: Indicate the level of consciousness after resuscitation as measured by the AVPU scale.

Target Value: The value at the start of the PCI

## Supporting Definition: Level of Consciousness

The presence of consciousness on admission to hospital and the speed at which consciousness returns following cardiac arrest has been shown to be an indicator of neurological survival following out of hospital cardiac arrest (OHCA).

Source: Deakin, Charles D., Fothergill, Rachael, Moore, Fionna, Watson, Lynne, Whitbread, Mark, Level of consciousness on admission to a Heart Attack Centre is a predictor of survival from out-of-hospital cardiac arrest, Resuscitation (2014) doi: 10.1016/j.resuscitation.2014.02.020.

Code System Name	Code	Selection Text	Definition
SNOMED CT	248234008	(A) Alert	Spontaneously open eyes, responding to voice (although may be confused) and motor function.
SNOMED CT	284592002	(V) Verbal	Responding to verbal stimuli.
ACC NCDR	100013043	(P) Pain	Responding to painful stimuli.
SNOMED CT	422768004	(U) Unresponsive	No eye, voice or motor response to voice or pain.
ACC NCDR	100014234	Unable to Assess	Unable to assess level of consciousness. (Example: Patient Sedated)

Element: 7815	Decision for PCI with Surgical Consult
Code System Name	Code
ACC NCDR	1000142366
Coding Instruction: Indicate	if a cardiac surgical consult was obtained prior to engaging in PCI.

Target Value: The value on current procedure

Supporting Definition:

Element: 7816	Cardiovascular Treatment Decision	
Code System Name	Code	
ACC NCDR	1000142367	

Coding Instruction: Indicate the cardiovascular surgery recommendation and/or patient/family decision.

Target Value: The value on current procedure





### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition	
ACC NCDR	1000142368	Surgery not Recommended		
ACC NCDR	1000142369	Surgery Recommended, Patient/F	amily Declined	
ACC NCDR	1000142370	Surgery Recommended, Patient/F Accepted (Hybrid Procedure)	amily	
Element: 7820	PCI for I	MultiVessel Disease		
Code System Name	Code			
ACC NCDR	100013007			
Coding Instruction	Indicate if the PCI proce	dure was performed in the presence of	multi-vessel disease.	
	Note(s):	nitial (first) PCI procedure for the cath l	ab indication and the natient has obstructive dise	asa 5-70% stanosis

Code 'Yes' if this is the initial (first) PCI procedure for the cath lab indication and the patient has obstructive disease >=70% stenosis in >=2 coronary vessels and/or disease 50%-70% stenosis in >=2 coronary vessels with non-invasive or FFR/IFR evidence of ischemia in that territory and/or left main disease >=50% stenosis.

(A coronary vessel is defined as: LAD and any of its branches, LCX and any of its branches, RCA and any of its branches, a true RAMUS branch >2 mm)

Code 'Yes' if this is a subsequent, planned staged PCI procedure of a vessel not treated during the initial PCI procedure. The first PCI could have been during a prior admission, or during this admission but must occur within 90 days of the initial PCI procedure.

Target Value: The value on current procedure

## Supporting Definition:

Element: 7821	Multi-vessel Procedure Type	
Code System Name	Code	
ACC NCDR	100013008	

Coding Instruction: Indicate the type of multi-vessel PCI procedure that was performed during this lab visit.

Target Value: The value on current procedure

### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
ACC NCDR	10001424793	Initial PCI	This PCI procedure is the initial (first) for the cath lab indication
ACC NCDR	10001424794	Staged PCI	This PCI procedure is the subsequent, planned staged PCI procedure for a vessel NOT treated during the initial PCI procedure. The first PCI could have been during a prior admission, or during this admission but must occur within 90 days of the initial PCI procedure.

Element: 7825	Percutaneous Coronary Intervention Indication
Code System Name	Code
ACC NCDR	10000880

Coding Instruction: Indicate the reason the percutaneous coronary intervention PCI is being performed.

### Note(s):

The PCI Indications collected in this field by your application are controlled by PCI Indication Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application.

Target Value: The highest value at start of current procedure





Code System Name	Code	Selection Text	Definition
ACC NCDR	100000570	STEMI - Immediate PCI for Acute STEMI	Immediate PCI for STEMI (or STEMI equivalent) PCI is performed emergently and without delay after diagnosis. This includes Unstable <= 12 hours in selection definition.
ACC NCDR	100012991	STEMI - Stable (<= 12 hrs from Sx)	PCI for STEMI (or STEMI equivalent occurs <= 12 hours from symptom. There are no symptoms of recurrent or persistent ischemia, symptoms of heart failure or electrical instability.
ACC NCDR	100000572	STEMI - Stable (> 12 hrs from Sx)	PCI for STEMI (or STEMI equivalent) occurs > 12 hours from symptom. There are no symptoms of recurrent or persistent ischemia, symptoms of heart failure or electrical instability.
ACC NCDR	100000571	STEMI - Unstable (> 12 hrs from Sx)	PCI for STEMI (or STEMI equivalent) > 12 hours from symptom with recurrent or persistent symptoms, symptoms of heart failure or ventricular arrhythmia.
ACC NCDR	100000573	STEMI (after successful lytics)	PCI for STEMI (or STEMI equivalent) after receiving full- dose thrombolysis. There are no symptoms of recurrent or persistent ischemia, symptoms of heart failure or electrical instability.
ACC NCDR	100000574	STEMI - Rescue (After unsuccessful lytics)	Rescue PCI for STEMI (or STEMI equivalent) after failed full-dose thrombolysis for symptoms of recurrent or persistent ischemia, symptoms of heart failure or electrical instability.
SNOMED CT	233821000	New Onset Angina <= 2 months	PCI is performed for the patient's new onset angina (typical or atypical angina) that developed within the previous two months.
ACC NCDR	100012990	NSTE - ACS	PCI for NSTEMI or acute coronary syndrome.
SNOMED CT	233819005	Stable angina	Angina without a change in frequency or pattern for the six weeks prior to this cath lab presentation. Angina is controlled by rest and/or oral or transcutaneous medications.
ACC NCDR	100012992	CAD (without ischemic Sx)	PCI is performed for known coronary artery disease there are no symptoms of ischemia (typical angina and/or ST segment elevation).
ACC NCDR	10001424795	Other PCI Indication	PCI Indication not listed.
Element: 7826	Acute Co	pronary Syndrome Symptom Date	
Code System Name	Code		
	100013003	3	

ACC NCDR

100013003

Coding Instruction: Indicate the date and time the patient noted ischemic symptoms lasting greater than or equal to 10 minutes.

Note(s):

Symptoms may include jaw pain, arm pain, shortness of breath, nausea, vomiting, fatigue/malaise, or other equivalent discomfort suggestive of a myocardial infarction.

Target Value: The last value between 1 week prior to current procedure and current procedure

**Supporting Definition:** 

Element: 7827	Acute Coronary Syndrome Symptom Time	
Code System Name	Code	
ACC NCDR	100013004	
Coding Instructions, Indicate the time the potient first poted incharing symptoms leating greater than or equal to 10 minutes		

**Coding Instruction:** Indicate the time the patient first noted ischemic symptoms lasting greater than or equal to 10 minutes.

Note(s):

Indicate the time (hours:minutes) using the military 24-hour clock, beginning at midnight (00:00 hours).

If the symptom time is not specified in the medical record, it may be recorded as 0700 for morning; 1200 for lunchtime; 1500 for afternoon; 1800 for dinnertime; 2200 for evening and 0300 if awakened from sleep.





CathPCI Registry

## Target Value: The last value between 1 week prior to current procedure and current procedure **Supporting Definition:**

Element: 7828	Acute Coronary Syndrome Symptom Time Unknown
Code System Name	Code
ACC NCDR	100013004
Coding Instruction: Indicate if	the symptom time was not available.
Target Value: N/A	
Supporting Definition:	

Element: 7829	Thrombolytics
Code System Name	Code
SNOMED CT	307521008

Coding Instruction: Indicate if the patient received thrombolytic therapy as an urgent treatment for STEMI.

Note(s):

Code 'Yes' only if full dose (not partial dose) thrombolytics were administered.

Target Value: Any occurrence between 1 week prior to arrival at this facility and current procedure Supporting Definition:

Element: 7830	Thrombolytic Therapy Date and Time
Code System Name	Code
SNOMED CT	307521008

Coding Instruction: Indicate the date and time of either the first bolus or the beginning of the infusion.

Note(s):

If your facility receives a patient transfer with infusion ongoing, record the date that infusion was started at the transferring facility.

Indicate the time (hours:minutes) using the military 24-hour clock, beginning at midnight (00:00 hours).

Target Value: Any occurrence between 1 week prior to arrival at this facility and current procedure

### Supporting Definition:

Element: 7831	Syntax Score
Code System Name	Code
ACC NCDR	10001424796

Coding Instruction: Indicate the Syntax Score for the PCI procedure.

Target Value: The highest value at start of current procedure

Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	10001424799	Low Syntax Score	Syntax score <=22
ACC NCDR	10001424798	Intermediate Syntax Score	Syntax score >22 and <=27
ACC NCDR	10001424797	High Syntax Score	Syntax score >27
Element: 7832	Syntax S	Score Unknown	
Code System Name	Code		
ACC NCDR	100014247	796	
Coding Instruction:	ndicate if the Syntax Sc	ore for the PCI procedure is unknown.	

Target Value: The highest value at start of current procedure



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Element: 7835	STEIVI	or STEMI Equivalent First Noted		
Code System Name	Code			
ACC NCDR	1000001	80		
Coding Instruction	n: Indicate if a STEMI or S	STEMI equivalent was noted on either the	irst ECG or a subsequent ECG.	
	Note(s): Code "Subsequent ECG	5" if STEMI is noted after the ECG on arriv	al does not indicate STEMI or STEMI equivalent.	
			nt to the patients non-cardiac presentation.	
	Codo "Subcoquent ECC	"if CTEMI is noted on an innotiont ECC		
Target Value		" if STEMI is noted on an inpatient ECG. n 1 day prior to current procedure and cu	irrent procedure	
Supporting Definition		in a day phone current procedure and co	nen procedure	
Supporting Demitter				
Code System Name	Code	Selection Text	Definition	
ACC NCDR	100000578	First ECG		
ACC NCDR	100000579	Subsequent ECG		
Element: 7836	Subseq	uent ECG with STEMI or STEMI E	guivalent Date and Time	
Code System Name	Code			
ACC NCDR	1000129	95		
	n: Indicate the Subsequen			
<b>j</b>				
	Note(s):			
	( )			
	Indicate the time (hours	minutes) using the military 24-hour clock		
Target Value	Indicate the time (hours	minutes) using the military 24-hour clock n 1 day prior to current procedure and cu		
Target Value Supporting Definition	Indicate the time (hours e: The first value between			
-	Indicate the time (hours e: The first value between			
Supporting Definition	Indicate the time (hours e: The first value between n:		irrent procedure	
Supporting Definition	Indicate the time (hours e: The first value between n:	n 1 day prior to current procedure and cu	irrent procedure	
-	Indicate the time (hours e: The first value between n: Subseq	n 1 day prior to current procedure and cu uuent ECG obtained in Emergency	irrent procedure	
Supporting Definition Element: 7840 Code System Name ACC NCDR	Indicate the time (hours e: The first value between n: Subseq Code 1000129	n 1 day prior to current procedure and cu uuent ECG obtained in Emergency	Department	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction	Indicate the time (hours e: The first value between n: Subseq Code 1000129	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency	Department	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency	Department	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency	Department	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n:	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency	Department Department at this facility.	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n:	n 1 day prior to current procedure and cu Juent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure	Department Department at this facility.	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient	uuent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure	Department Department at this facility.	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140	yuent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure Transferred In for Immediate PCI for 84	Department Department at this facility.	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w	yuent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure Transferred In for Immediate PCI for 84	Department Department at this facility. or STEMI e a primary PCI for STEMI at this facility.	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w e: Any occurrence between	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure Transferred In for Immediate PCI for 84 ras transferred from another facility to hav	Department Department at this facility. or STEMI e a primary PCI for STEMI at this facility.	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction Target Value	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w e: Any occurrence between	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure Transferred In for Immediate PCI for 84 ras transferred from another facility to hav	Department Department at this facility. or STEMI e a primary PCI for STEMI at this facility.	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w e: Any occurrence between n:	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure Transferred In for Immediate PCI for 84 ras transferred from another facility to hav	Department Department Department at this facility. Dr STEMI re a primary PCI for STEMI at this facility. Drocedure	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w e: Any occurrence between n:	n 1 day prior to current procedure and cu Juent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure Transferred In for Immediate PCI for 84 ras transferred from another facility to have en ACS symptom date/time and current p	Department Department Department at this facility. Dr STEMI re a primary PCI for STEMI at this facility. Drocedure	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction Target Value	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w e: Any occurrence between n: Emerge	<ul> <li>I day prior to current procedure and current ECG obtained in Emergency</li> <li>97</li> <li>ent ECG was obtained in the Emergency rocedure</li> <li>Transferred In for Immediate PCI for 84</li> <li>ras transferred from another facility to have en ACS symptom date/time and current pency Department Presentation at R</li> </ul>	Department Department Department at this facility. Dr STEMI re a primary PCI for STEMI at this facility. Drocedure	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7842 Code System Name ACC NCDR	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w e: Any occurrence between n: Emerge Code 1000129	<ul> <li>I day prior to current procedure and current ECG obtained in Emergency</li> <li>97</li> <li>ent ECG was obtained in the Emergency rocedure</li> <li>Transferred In for Immediate PCI for 84</li> <li>ras transferred from another facility to have en ACS symptom date/time and current pency Department Presentation at R</li> </ul>	Department Department Department at this facility. or STEMI e a primary PCI for STEMI at this facility. orocedure eferring Facility Date and Time	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7842 Code System Name ACC NCDR	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w e: Any occurrence between n: Emerge Code 1000129	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure Transferred In for Immediate PCI for 84 ras transferred from another facility to hav en ACS symptom date/time and current p ency Department Presentation at R 99	Department Department Department at this facility. or STEMI e a primary PCI for STEMI at this facility. orocedure eferring Facility Date and Time	
Supporting Definition Element: 7840 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7841 Code System Name ACC NCDR Coding Instruction Target Value Supporting Definition Element: 7842 Code System Name ACC NCDR	Indicate the time (hours e: The first value between n: Subseq Code 1000129 n: Indicate if the subseque e: The value on current p n: Patient Code 1000140 n: Indicate if the patient w e: Any occurrence between n: Emerge Code 1000129 n: Code the date and time Note(s):	n 1 day prior to current procedure and cu quent ECG obtained in Emergency 97 ent ECG was obtained in the Emergency rocedure Transferred In for Immediate PCI for 84 ras transferred from another facility to hav en ACS symptom date/time and current p ency Department Presentation at R 99	Department Department Department at this facility. Department at this facility. Department at this facility. Def STEMI re a primary PCI for STEMI at this facility. Department referring Facility Date and Time	



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### Supporting Definition:

Element: 7845	First Device Activation Date and Time
Code System Name	Code
ACC NCDR	100012993
Coding Instruction:	Indicate the date and time the first device was activated regardless of type of device used.
	Note(s): Indicate the time (hours:minutes) using the military 24-hour clock, beginning at midnight (00:00 hours).
	Use the earliest time from the following: 1. Time of the first balloon inflation.
	2. Time of the first stent deployment.
	3. Time of the first treatment of lesion (AngjoJet or other thrombectomy/aspiration device, laser, rotational atherectomy).
	4. If the lesion cannot be crossed with a guidewire or device (and thus none of the above apply), use the time of guidewire introduction.
	This is a process measure about the timeliness of treatment. It is NOT a clinical outcomes measure based on TIMI flow or clinical reperfusion. It does not matter whether the baseline angiogram showed TIMI 3 flow or if the final post-PCI angiogram showed TIMI 0 flow. What is being measured is the time of the first mechanical treatment of the culprit lesion, not the time when TIMI 3 flow was (o was not) restored.
Target Value:	The first value on current procedure
Supporting Definition:	
Element: 7850	Patient Centered Reason for Delay in PCI
Code System Name	Code

ACC NCDR

100013002

Coding Instruction: Indicate if there was a patient-centered reason for delay in performing the percutaneous coronary intervention (PCI).

Note(s):

A patient-centered reason for delay is an issue/condition understood and documented to originate with the patient. It is not associated with the health care system (i.e. facility, staff or processes, etc.).

To warrant coding 'Yes' the patient-centered reason(s) must be identified in the first 90min after arrival at this facility or in the first 90min after an in-house diagnosis of STEMI and be responsible for affecting the time to PCI.

If the issue is documented in the medical record and the effect on timing self-evident, it can be coded. If the effect on timing/delay to PCI is unclear, then there must be specific documentation by a physician/APN/PA that establishes the linkage between the patient issue/condition and the timing/delay in PCI.

Target Value: The first value on current procedure

### **Supporting Definition:**

Element: 7851	Patient Centered Reason for Delay in PCI Reason
Code System Name	Code
ACC NCDR	100013000
Coding Instruction: Indica	ate the patient-centered reason for delay in performing the percutaneous coronary intervention (PCI).

Target Value: The first value on current procedure





Code System Name	Code	Selection Text	Definition
ACC NCDR	100000881	Difficult Vascular Access	The patient's anatomy is torturous, obstructive or otherwise prohibitive to the vascular access device. Do not select if the operator is unable to gain access due to inexperience or device selection, etc.
ACC NCDR	100000350	Difficulty crossing the culprit lesion	The patient's anatomy is torturous, obstructive or otherwise prohibitive to guidewire or device access. Do not select if the operator is unable to cross the culprit lesion due to inexperience or device selection, etc.
ACC NCDR	100013001	Cardiac Arrest and/or need for intubation before PCI	
ACC NCDR	10000349	Patient delays in providing consent for PCI	
ACC NCDR	1000142391	Emergent placement of LV support device before PCI	
ACC NCDR	100000351	Other	The patient and/or their condition is obstructive to the timing of PCI.





### **Section: Procedure Medications**

**Parent: Procedure Medications** 

Element: 7990	PCI Procedure Medication Code
Code System Name	Code
ACC NCDR	100013057

Coding Instruction: Indicate the assigned identification number associated with the medications the patient received.

Note(s):

The medication(s) collected in this field are controlled by the Medication Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application. Each medication in the Medication Master file is assigned to a value set. The value set is used to separate procedural medications from medications prescribed at discharge. The separation of these medications is depicted on the data collection form.

Target Value: The value on current procedure

**Supporting Definition:** 

Code System Name	Code	Selection Text	Definition
RxNorm	15202	Argatroban	
SNOMED CT	400610005	Bivalirudin	
RxNorm	321208	Fondaparinux	
ACC NCDR	100000921	Heparin Derivative	
SNOMED CT	373294004	Low Molecular Weight Heparin	
SNOMED CT	96382006	Unfractionated Heparin	
RxNorm	11289	Warfarin	
RxNorm	1537034	Vorapaxar	
ACC NCDR	1000142427	Glycoprotein IIb IIIa Inhibitors	
RxNorm	1364430	Apixaban	
RxNorm	1546356	Dabigatran	
RxNorm	1599538	Edoxaban	
RxNorm	1114195	Rivaroxaban	
RxNorm	1656052	Cangrelor	
RxNorm	32968	Clopidogrel	
RxNorm	613391	Prasugrel	
RxNorm	1116632	Ticagrelor	
Element: 7995	Procedu	re Medications Administered	
Code System Name	Code		
SNOMED CT	43210200	0	
Coding Instruction: In	ndicate which medication	ons were administered.	

Target Value: Any occurrence between 24 hours prior to current procedure and end of current procedure

Code System Name	Code	Selection Text	Definition
SNOMED CT	432102000	Yes	
ACC NCDR	100014173	No	





Section: J. Lesions	and Devices	Parent: J. Lesions and Devices
Element: 8000	Lesion Counter	
Code System Name	Code	
ACC NCDR	1000142441	
Coding Instruction	1: The lesion counter is used to distinguish	between multiple lesions on which a PCI is attempted or performed.
	When specifying intracoronary devices	list all treated lesions in which the device was utilized.
	Note(s):	
	The software-assigned lesion counters back to one for each new PCI lab visit.	should start at one and be incremented by one for each lesion. The lesion counter is reset
	At least one lesion must be specified fo	· each PCI procedure.
Target Value	e: N/A	
	1:	

Element: 8001	Native Lesion Segment Number
Code System Name	Code
ACC NCDR	100012984
Coding Instruction, India	ato the assumption that the surrent lesion energy (a lesion energies are experience assumption)

Coding Instruction: Indicate the segment(s) that the current lesion spans (a lesion can span one or more segments).

Target Value: N/A



## CathPCI Registry

Code System Name	Code	Selection Text	Definition
SNOMED CT	91083009	1 - pRCA	Proximal right coronary artery conduit segment - pRCA
SNOMED CT	450960006	2 - mRCA	Mid-right coronary artery conduit segment - mRCA
SNOMED CT	41879009	3 - dRCA	Distal right coronary artery conduit segment - dRCA
SNOMED CT	53655008	4 - rPDA	Right posterior descending artery segment - rPDA
SNOMED CT	12800002	5 - rPAV	Right posterior atrioventricular segment - rPAV
SNOMED CT	91761002	6 - 1st RPL	First right posterolateral segment - 1st RPL
SNOMED CT	91762009	7 - 2nd RPL	Second right posterolateral segment - 2nd RPL
SNOMED CT	91763004	8 - 3rd RPL	Third right posterolateral segment - 3rd RPL
SNOMED CT	194142006	9 - pDSP	Posterior descending septal perforators segment - pDSP
SNOMED CT	244258000	10 - aMarg	Acute marginal segment(s) - aMarg
SNOMED CT	76862008	11a - Ostial LM	Ostial Left Main Segment - Ostial LM
ACC NCDR	1000142402	11b- Mid-LM	Mid-Left Main Segment - Mid-LM
ACC NCDR	1000142403	11c - Distal LM	Distal Left Main Segment - Distal LM
SNOMED CT	68787002	12 - pLAD	Proximal LAD artery segment - pLAD
SNOMED CT	91748002	13 - mLAD	Mid-LAD artery segment - mLAD
SNOMED CT	36672000	14 - dLAD	Distal LAD artery segment - dLAD
SNOMED CT	91750005	15 - 1st Diag	First diagonal branch segment - 1st Diag
ACC NCDR	1000142404	15a - Lat 1st Diag	Lateral first diagonal branch segment - Lat 1st Diag
SNOMED CT	91751009	16 - 2nd Diag	Second diagonal branch segment - 2nd Diag
ACC NCDR	1000142405	16a - Lat 2nd Diag	Lateral second diagonal branch segment
SNOMED CT	244251006	17 - LAD SP	LAD septal perforator segments - LAD SP
SNOMED CT	52433000	18 - pCIRC	Proximal circumflex artery segment - pCIRC
SNOMED CT	91753007	19 - mCIRC	Mid-circumflex artery segment - mCIRC
SNOMED CT	6511003	19a - dCIRC	Distal circumflex artery segment - dCIRC
SNOMED CT	91754001	20 - 1st OM	First obtuse marginal branch segment - 1st OM
ACC NCDR	1000142406	20a - Lat 1st OM	Lateral first obtuse marginal branch segment - Lat 1st OM
SNOMED CT	91755000	21 - 2nd OM	Second obtuse marginal branch segment - 2nd OM
ACC NCDR	1000142407	21a - Lat 2nd OM	Lateral second obtuse marginal branch segment - Lat 2nd OM
SNOMED CT	91756004	22 - 3rd OM	Third obtuse marginal branch segment - 3rd OM
ACC NCDR	1000142408	22a - Lat 3rd OM	Lateral third obtuse marginal branch segment - Lat 3rd OM
SNOMED CT	75902001	23 - CIRC AV	Circumflex artery AV groove continuation segment - CIRC AV
SNOMED CT	91757008	24 - 1st LPL	First left posterolateral branch segment - 1st LPL
SNOMED CT	91758003	25 - 2nd LPL	Second left posterolateral branch segment - 2nd LPL
SNOMED CT	91759006	26 - 3rd LPL	Third posterolateral descending artery segment - 3rd LPL
SNOMED CT	56322004	27 - LPDA	Left posterolateral descending artery segment - LPDA
SNOMED CT	244252004	28 - Ramus	Ramus intermedius segment - Ramus
ACC NCDR	1000142409	28a - Lat Ramus	Lateral ramus intermedius segment - Lat Ramus
SNOMED CT	91752002	29 - 3rd Diag	Third diagonal branch segment - 3rd Diag
ACC NCDR	1000142410	29a - Lat 3rd Diag	Lateral third diagonal branch segment - Lat 3rd Diag
Element: 8002	Culorit S		

 Element: 8002
 Culprit Stenosis

 Code System Name
 Code

 SNOMED CT
 371895000

Coding Instruction: Indicate if the stenosis is considered to be responsible for the acute coronary syndrome.

Note(s):





Code 'No' if the stenosis is not considered to be responsible for the evidence of ischemia.

### Target Value: Any occurrence on current procedure

### Supporting Definition:

Element: 8003	Culprit Stenosis Unknown
Code System Name	Code
ACC NCDR	11200000347

Coding Instruction: Indicate if the stenosis considered to be responsible for the acute coronary syndrome is unknown.

Target Value: Any occurrence on current procedure

### **Supporting Definition:**

Element: 8004	Stenosis Immediately Prior to Treatment
Code System Name	Code
ACC NCDR	1000142442
Coding Instruction: Indicate the percent diameter stenosis immediately prior to the treatment of this lesion.	

Target Value: The highest value on current procedure

**Supporting Definition:** 

Element: 8005	Chronic Total Occlusion
Code System Name	Code
ACC NCDR	10000290
Coding Instruction: Indicate if the segment with 100% pre-procedure stenosis was presumed to be 100% occluded for at least 3 months previous to this	

procedure AND not related to a clinical event prompting (or leading to) this procedure.

Target Value: Any occurrence on current procedure

**Supporting Definition:** 

Element: 8006	Chronic Total Occlusion Unknown
Code System Name	Code
ACC NCDR	11200000345
Coding Instruction: Indicate if the segment with 100% pre-procedure stenosis was presumed to be 100% occluded for at least 3 months previous to this procedure AND not related to a clinical event prompting (or leading to) this procedure was unknown.	
Target Value: Any occurrence on current procedure	

Supporting Definition:

Element: 8007	TIMI Flow (Pre-Intervention)
Code System Name	Code
ACC NCDR	11200000348

Coding Instruction: Indicate the pre-intervention TIMI flow.

Note(s): If a lesion spans multiple segments with different TIMI flow, code the lowest TIMI flow within the entire lesion.

Target Value: The lowest value on current procedure





Code System Name	Code	Selection Text	Definition
SNOMED CT	371867000	TIMI-O	No flow/no perfusion
SNOMED CT	371866009	TIMI-1	Slow penetration without perfusion
SNOMED CT	371864007	TIMI-2	Partial flow/partial perfusion (greater than TIMI-1 but less than TIMI-3).
SNOMED CT	371865008	TIMI-3	Complete and brisk flow/complete perfusion.

## Element: 8008 Previously Treated Lesion Code System Name Code

ACC NCDR 100013015

Coding Instruction: Indicate if the lesion has been treated before in the current or a prior episode of care.

Note(s): Code 'No' if the only prior treatment was CABG.

Code 'No' if the only treatment of this lesion occurred during THIS PCI procedure.

Target Value: Any occurrence between birth and the procedure

**Supporting Definition:** 

Element: 8009	Previously Treated Lesion Date	
Code System Name	Code	
ACC NCDR	100013015	

Coding Instruction: Indicate the date the lesion was previously treated.

Target Value: The last value between birth and current procedure

Supporting Definition:

Element: 8010	Treated with Stent	
Code System Name	Code	
SNOMED CT	36969009	
• • • • • • • • • • • •		

Coding Instruction: Indicate if the previously treated lesion was treated with any type of stent in the current or prior episode of care.

Target Value: Any occurrence between birth and start of the current procedure

Supporting Definition:

Element: 8011	In-stent Restenosis
Code System Name	Code
ACC NCDR	100013013

Coding Instruction: Indicate if the previously treated and stented lesion is being treated for in-stent restenosis.

Note(s): In-stent restenosis is defined as a previously stented lesion that has 50% or greater stenosis.

Target Value: Any occurrence between birth and start of the current procedure

**Supporting Definition:** 

Element: 8012	In-stent Thrombosis
Code System Name	Code
ACC NCDR	100013014

Coding Instruction: Indicate if the previously treated and stented lesion is being treated because of the presence of a thrombus in the stent.

Target Value: Any occurrence between birth and start of the current procedure

### Supporting Definition: Thrombosis in stented Lesion

The formation of a blood clot inside a previously treated and stented lesion.



## CathPCI Registry

Element: 8013	Stent Type
Code System Name	Code
ACC NCDR	10000856

**Coding Instruction:** Indicate the type of stent used in the previously treated lesion.

Note(s): If a patient has multiple stents in the lesion code 'bioabsorbable' over either of the other two options when it is present.

If a DES and BMS are present in the lesion, code 'DES'.

Target Value: The last value between birth and start of the current procedure

### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
SNOMED CT	464052002	BMS	A bare metal stent (BMS) is a coronary stent without eluting drugs.
SNOMED CT	411191007	DES	A drug-eluting stent is a coronary stent placed into narrowed, diseased coronary arteries that slowly releases a drug to prevent cell proliferation, thereby preventing fibrosis, that together with clots, could block the stented artery (restenosis).
SNOMED CT	705632009	Bioabsorbable	A bioabsorbable stent is a coronary stent placed into narrowed or diseased coronary arteries that is manufactured from a material that may dissolve or be absorbed by the body.

Element: 8014	Stent Type Unknown
Code System Name	Code
ACC NCDR	10000856

Coding Instruction: Indicate if the type of stent used in the previously treated lesion is unknown.

Target Value: The last value between birth and start of the current procedure

#### Supporting Definition:

Element: 8015	Lesion In Graft
Code System Name	Code
ACC NCDR	1000142443
Coding Instructions Indicated if the locion is in a coronary artery bypass graft	

Coding Instruction: Indicated if the lesion is in a coronary artery bypass graft.

Target Value: Any occurrence on current procedure

**Supporting Definition:** 

Element: 8016	Type of CABG Graft
Code System Name	Code
ACC NCDR	100013028

Coding Instruction: Indicate in which type of bypass graft the lesion is located.

Target Value: Any occurrence on current procedure

### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
SNOMED CT	261402001	LIMA	Left Internal Mammary Artery
SNOMED CT	181367001	Vein	
ACC NCDR	100013029	Other Artery	Specific artery not available for selection in registry.

Element: 8017

Location in Graft



CathPCI Registry

Code	System	Name	

ACC NCDR

Code

100000862

Coding Instruction: Indicate the location of the most severe stenosis, if the lesion is in the graft.

Target Value: Any occurrence on current procedure

Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	1000142355	Aortic	At the aortic anastomosis of the graft (<= 3 mm from insertion point).
ACC NCDR	1000142354	Body	In the body of the graft.
ACC NCDR	1000142353	Distal	At the distal anastomosis of the graft (<= 3 mm from insertion point).
Element: 8018	Navigate	e through Graft to Native Lesion	

Element: 8018	Navigate through Graft to Native Lesion
Code System Name	Code
ACC NCDR	1000142348

Coding Instruction: Indicate if treatment of the native artery lesion required navigating through a graft (to reach the lesion).

Target Value: The value on current procedure

**Supporting Definition:** 

Element: 8019	Lesion Complexity
Code System Name	Code
ACC NCDR	10000866

Coding Instruction: Indicate the complexity of the lesion as defined in the selections below.

Target Value: Any occurrence on current procedure





Code System Name	Code	Selection Text	Definition
ACC NCDR	100000583	Non-High/Non-C	Non-high/non-C lesions are considered Type A or B lesions. They can be characterized as follows:         Low Risk or Type A lesions:         Discrete (<10 mm length)
			Medium Risk (Type B2 lesions): Two or more "B" characteristics.
ACC NCDR	100000584	High/C	Descriptions of a High Lesion Risk (C Lesion): Diffuse (length > 2cm) Excessive tortuosity of proximal segment Extremely angulated segments > 90 degrees Total occlusions > 3 months old and/or bridging collaterals Inability to protect major side branches Degenerated vein grafts with friable lesions
Element: 8020	Lesion I	_ength	
Code System Name	Code		
ACC NCDR	10001303	30	

Coding Instruction: Indicate the length of the treated lesion in millimeters.

Note(s):

If the lesion length is not available it is acceptable to code the length of the device used to treat the lesion.

If multiple devices are used sequentially, total the individual device lengths.

Information obtained after the baseline angiogram can be used to help determine lesion length (e.g. for total occlusions where the distal vessel can not be visualized).

Target Value: Any occurrence on current procedure

**Supporting Definition:** 

Element: 8021	Severe Calcification
Code System Name	Code
ACC NCDR	1000142350

Coding Instruction: Indicate if there was severe calcification of the lesion.

Note(s): To support coding there must documentation of 'severe calcification' specific to the lesion treated during the PCI procedure, by the interventionalist.





#### Target Value: The value on current procedure

### Supporting Definition: Severe calcification

Severe calcification is most commonly defined as radiopacities seen without cardiac motion before contrast injection, usually affecting both sides of the arterial lumen.

**Source:** Madhavan MV, Tarigopula M, Mintz GS, Maehara A, Stone GW, Généreux P. Coronary Artery Calcification: Pathogenesis and Prognostic Implications. J Am Coll Cardiol. 2014;63(17):1703-1714. doi:10.1016/j.jacc.2014.01.017.

Element: 8022	Bifurcation Lesion
Code System Name	Code
SNOMED CT	371894001

Coding Instruction: Indicate if the treated lesion is at a significant bifurcation, trifucation or more complex branch point.

#### Note(s):

A significant bifurcation or branch point is a division of a vessel into at least two branches, each of which is >1.5 mm or greater in diameter. In a bifurcation or branch lesion, the plaque extends from at least one of the limbs to the branch point; it need not progress down all the proximal and distal branches. Bifurcations or branch point lesions should be considered one lesion, no matter how many limbs are treated.

Target Value: Any occurrence on current procedure

### Supporting Definition:

Element: 8023	Guidewire Across Lesion
Code System Name	Code
ACC NCDR	100000851

**Coding Instruction:** Indicate if a guidewire successfully crossed the lesion.

Target Value: Any occurrence on current procedure

### **Supporting Definition:**

Element: 8024	Device Deployed
Code System Name	Code
ACC NCDR	1000142349

Coding Instruction: Indicate if a device was deployed during the procedure.

#### Note(s):

Code 'Yes' if an intracoronary device was used as designed (e.g. a balloon was inflated, a stent was placed, aspiration was attempted with a thrombectomy device, etc.) The success of the device used is not relevant.

If 'Yes' is selected for any lesion, at least one intracoronary device must be specified.

Target Value: The value on current procedure

**Supporting Definition:** 

Stenosis (Post-Intervention)
Code
1000142461
e post-intervention percent stenosis for the treated lesion.
st value on current procedure

Element: 8026	TIMI Flow (Post-Intervention)
Code System Name	Code





ACC NCDR

100013016

Coding Instruction: Indicate the post-intervention TIMI flow.

Note(s):

If a lesion spans multiple segments with different TIMI flows, coded the lowest TIMI flow within the entire lesion.

Target Value: The lowest value on current procedure

Code System Name	Code	Selection Text	Definition
SNOMED CT	371867000	TIMI-0	No flow/no perfusion
SNOMED CT	371866009	TIMI-1	Slow penetration without perfusion
SNOMED CT	371864007	TIMI-2	Partial flow/partial perfusion (greater than TIMI-1 but less than TIMI-3).
SNOMED CT	371865008	TIMI-3	Complete and brisk flow/complete perfusion.





Section: Devices	Parent: Devices
Element: 8027	Intracoronary Device Counter
Code System Name	Code
ACC NCDR	2.16.840.1.113883.3.3478.4.851
Coding Instructio	n: The software-assigned intracoronary device counter should start at one and be incremented by one for each intracoronary device used.
	Note(s): The intracoronary device counter numbers should be assigned sequentially in ascending order. Do not skip numbers.
	The intracoronary device counter is reset back to one for each procedure.
Target Valu	e: N/A
Supporting Definitio	n:
Element: 8028	Intracoronary Device(s) Used
Code System Name	Code
ACC NCDR	1000142374
Coding Instructio	n: Indicate all devices utilized during the current procedure. If a device was utilized on multiple lesions, specify it only once (e.g., if a balloon was used to dilate two separate lesions, list it only once). Every treatment and support device utilized during the procedure should be specified.
	Note(s): Each intracoronary device must be associated with at least one lesion via the Lesion Counter (Element Ref# 8000) if Device Deployed (8024) is 'Yes'. An intracoronary device may be associated with more than one lesion.
	The device(s) collected in this field are controlled by the Intracoronary Device Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application.
Target Valu	e: Any occurrence on current procedure

Element: 8029	Intracoronary Unique Device Identifier
Code System Name	Code
ACC NCDR	2.16.840.1.113883.3.3719
Coding Instruction: Indicate the direct identifier portion of the Unique Device Identifier (UDI) associated with the intracoronary device. This ID is provided by the device manufacturer, and is either a GTIN or HIBC number.	

Target Value: The value on current procedure

### Supporting Definition: Unique Device Identifier (UDI)

An identifier that is the main (primary) lookup for a medical device product and meets the requirements to uniquely identify a device through its distribution and use. This value is supplied to the FDA by the manufacturer.

Source: US FDA

Element: 8030	Intracoronary Device Associated Lesion
Code System Name	Code
ACC NCDR	1000142398

Coding Instruction: Indicate all Lesion Counter Numbers (Element Ref# 8000) corresponding to the lesion(s) on which this device was used.

The lesion counter is used to distinguish between multiple lesions on which a PCI procedure is attempted or performed.

Target Value: The value on current procedure





Element: 8031	Intracoronary Device Diameter
Code System Name	Code
ACC NCDR	1000142375
Coding Instruction: In	dicate the diameter of the intracoronary device in millimeters.
Target Value: The Target Value:	he value on current procedure

Element: 8032	Intracoronary Device Length
Code System Name	Code
ACC NCDR	1000142376
Coding Instruction: Indicate	e the length of the device in millimeters.

Target Value: The value on current procedure





Section: K. Intra and	d Post-Pro	cedure Events	Parent: K. Intra and Post-Procedure Events
Element: 9145		Coronary Artery Perforation	
Code System Name		Code	
SNOMED CT	234010000		
Coding Instruction:	n: Indicate if angiographic or clinical evidence of perforation was observed.		
Target Value:	Any occurre	ence on current procedure	
Supporting Definition:	: Perforatio	1	
		artery perforation occurs when there is full thickness of the arterial wall.	angiographic or clinical evidence of a dissection or intimal tear that extends
	Source:	NCDR	
Element: 9146		Significant Coronary Artery Dis	ssection
Code System Name		Code	
ACC NCDR		100000883	
Coding Instruction:	: Indicate if a	significant coronary artery dissection	was observed.
	Note(s): Typically, di	ssections described as type A or B are	e not considered significant dissections because there is no impairment of flow.
	Significant c described a		he presence of ischemia, or grade D-F dissections, all of which are further
	type C: persisting contrast medium extravasations; type D: spiral filling defect with delayed but complete distal flow; type E: persistent filling defect with delayed antegrade flow; type F: filling defect with impaired flow and total occlusion		
Target Value:		ence on current procedure	
Supporting Definition:	•	•	
		s defined as the appearance of contras ngitudinally beyond the length of the le	at materials outside of the expected luminal dimensions of the target vessel and sion.
	Source:	NCDR	
Element: 9275		Packed Red Blood Cell Transf	usion
Code System Name		Code	
SNOMED CT		71493000	
Coding Instruction:	: Indicate if th	nere was a transfusion(s) of packed re	d blood cells.
Target Value: Supporting Definition:	•	ence between start of procedure and u	ntil next procedure or discharge
Element: 9276 Code System Name		Number of units of PRBCs tran	nsfused
ACC NCDR		100014031	
	: Indicate the	number of transfusion(s) of packed re	d blood cells.
Codina Instruction:			
-	: Any occurre	ence between start of procedure and u	ntil next procedure or discharge
-	-	ence between start of procedure and u	ntil next procedure or discharge



## CathPCI Registry

Code System Name

Code

ACC NCDR

100014032

Coding Instruction: Indicate if the transfusion occurred during or after PCI.

Note(s):

Code 'No' if the pre-procedure hemoglobin was <=8mg/dL.

Target Value: Any occurrence between start of procedure and 72 hours after current procedure

**Supporting Definition:** 

Element: 9278	Transfusion Surgery
Code System Name	Code
ACC NCDR	100014033

Coding Instruction: Indicate if the transfusion occurred during or after surgery.

Target Value: Any occurrence between start of procedure and 72 hours after current procedure





## Section: Intra and Post-Procedure Events

Parent: Intra and Post-Procedure Events

Element: 9001Intra/Post-Procedure EventsCode System NameCodeACC NCDR1000142478

Coding Instruction: Indicate the event that occurred between the procedure and the next procedure or discharge.

Note: Multiple instances of the same event may be identified if the event occurred more than once during the target timeframe.

Target Value: Any occurrence between start of procedure and until next procedure or discharge

Code System Name	Code	Selection Text	Definition
ACC NCDR	1000142440	Bleeding - Access Site	Indicate if the patient experienced a confirmed bleeding event at the access site observed and documented in the medical record that was associated with any of the following: 1. Hemoglobin drop of >=3 g/dL; 2. Transfusion of whole blood or packed red blood cells;
			3. Procedural intervention/surgery at the bleeding site to reverse/stop or correct the bleeding (such as surgical closures/exploration of the arteriotomy site, balloon angioplasty to seal an arterial tear, endoscopy with cautery of a GI bleed).
SNOMED CT	74474003	Bleeding - Gastrointestinal	<ul> <li>Indicate if the patient experienced a confirmed gastrointestinal bleeding event observed and documented in the medical record that was associated with any of the following: <ol> <li>Hemoglobin drop of &gt;=3 g/dL;</li> <li>Transfusion of whole blood or packed red blood cells;</li> <li>Procedural intervention/surgery at the bleeding site to reverse/stop or correct the bleeding (such as surgical closures/exploration of the arteriotomy site, balloon angioplasty to seal an arterial tear, endoscopy with cautery of a Gl bleed).</li> </ol> </li> </ul>
SNOMED CT	417941003	Bleeding - Genitourinary	<ul> <li>Indicate if the patient experienced a confirmed genitourinary bleeding event observed and documented in the medical record that was associated with any of the following: <ol> <li>Hemoglobin drop of &gt;=3 g/dL;</li> <li>Transfusion of whole blood or packed red blood cells;</li> <li>Procedural intervention/surgery at the bleeding site to reverse/stop or correct the bleeding (such as surgical closures/exploration of the arteriotomy site, balloon angioplasty to seal an arterial tear, endoscopy with cautery of a Gl bleed).</li> </ol> </li> </ul>
ACC NCDR	1000142371	Bleeding - Other	<ul> <li>Indicate if the patient experienced a confirmed bleeding event not available for selection within the registry that was observed and documented in the medical record that was associated with any of the following: <ol> <li>Hemoglobin drop of &gt;=3 g/dL;</li> <li>Transfusion of whole blood or packed red blood cells;</li> <li>Procedural intervention/surgery at the bleeding site to reverse/stop or correct the bleeding (such as surgical closures/exploration of the arteriotomy site, balloon angioplasty to seal an arterial tear, endoscopy with cautery of a Gl bleed).</li> </ol> </li> </ul>
SNOMED CT	95549001	Bleeding - Retroperitoneal	Indicate if the patient experienced a confirmed
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			retroperioneal bleeding event observed and documented in the medical record that was associated with any of the following: 1. Hemoglobin drop of >=3 g/dL; 2. Transfusion of whole blood or packed red blood cells; 3. Procedural intervention/surgery at the bleeding site to reverse/stop or correct the bleeding (such as surgical closures/exploration of the arteriotomy site, balloon angioplasty to seal an arterial tear, endoscopy with cautery of a GI bleed).
SNOMED CT	410429000	Cardiac Arrest	Cardiac arrest is defined as acute cardiac event documented by one of the following: ventricular fibrillation, rapid ventricular tachycardia or bradycardia rhythms with hemodynamic compromise causing loss of consciousness, pulseless rhythms (PEA), or asystole requiring cardiopulmonary resuscitation (two or more chest compressions or open chest massage, emergency temporary pacing, pericardiocentesis, institution of ECMO, or defibrillation) and without these measures death would have almost certainly resulted.
SNOMED CT	89138009	Cardiogenic Shock	Indicate if the patient had a new onset or acute recurrence of cardiogenic shock.
			Cardiogenic shock is defined as a sustained (>30 min) episode of systolic blood pressure <90 mm Hg and/or cardiac index <2.2 L/min per square meter determined to be secondary to cardiac dysfunction and/or the requirement for parenteral inotropic or vasopressor agents or mechanical support (eg, IABP, xtracorporeal circulation, VADs) to maintain blood pressure and cardiac index above those specified levels.
			Note: Transient episodes of hypotension reversed with IV fluid or atropine do not constitute cardiogenic shock. The hemodynamic compromise (with or without extraordinary supportive therapy) must persist for at least 30 min.
SNOMED CT	84114007	Heart Failure	Heart failure is a complex clinical syndrome that results from any structural or functional impairment of ventricular filling or ejection of blood. The cardinal manifestations of HF are dyspnea and fatigue, which may limit exercise tolerance, and fluid retention, which may lead to pulmonary and/or splanchnic congestion and/or peripheral edema. Some patients have exercise intolerance but little evidence of fluid retention, whereas others complain primarily of edema, dyspnea, or fatigue. Because some patients present without signs or symptoms of volume overload, the term "heart failure" is preferred over "congestive heart failure." There is no single diagnostic test for HF because it is largely a clinical diagnosis based on a careful history and physical examination.
SNOMED CT	22298006	Myocardial Infarction	The term acute myocardial infarction (MI) should be used when there is evidence of myocardial necrosis in a clinical setting consistent with acute myocardial ischemia. Under these conditions any one of the following criteria meets the diagnosis for MI: - Detection of a rise and/or fall of cardiac biomarker values [preferably cardiac troponin (cTn) with at least one value above the 99th percentile upper reference limit (URL) and with at least one of the following: Symptoms of ischemia. New or presumed new significant ST-segment-T wave
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ACC NCDR

SNOMED CT

SNOMED CT

SNOMED CT

SNOMED CT

100014076

230706003

422504002

230713003

385494008

## Coder's Data Dictionary v5.0



(ST-T) changes or new left bundle branch block (LBBB). Development of pathological Q waves in the ECG.

	ECG.
	Imaging evidence of new loss of viable myocardium or new regional wall motion abnormality. Identification of
	an intracoronary thrombus by angiography or autopsy.
	<ul> <li>Cardiac death with symptoms suggestive of myocardial ischemia and presumed new ischemic ECG</li> </ul>
	changes or new LBBB, but death occurred before
	cardiac biomarkers were obtained, or before cardiac
	biomarker values would be increased.
	- Percutaneous coronary intervention (PCI) related MI is arbitrarily defined by elevation of cTn values (>5 x 99th
	percentile URL) in patients with normal baseline values
	(99th percentile URL) or a rise of cTn values >20% if
	the baseline values are elevated and are stable or
	falling. In addition, either (i) symptoms suggestive of myocardial ischemia or (ii) new ischemic ECG changes
	or (iii) angiographic findings consistent with a
	procedural complication or (iv) imaging demonstration
	of new loss of viable myocardium or new regional wall
	motion abnormality are required. - Stent thrombosis associated with MI when detected
	by coronary angiography or autopsy in the setting of
	myocardial ischemia and with a rise and/or fall of
	cardiac biomarker values with at least one value above the 99th percentile URL.
	- Coronary artery bypass grafting (CABG) related MI is
	arbitrarily defined by elevation of cardiac biomarker
	values (>10 x 99th percentile URL) in patients with
	normal baseline cTn values (99th percentile URL). In addition, either (i) new pathological Q waves or new
	LBBB, or (ii) angiographic documented new graft or
	new native coronary artery occlusion, or (iii) imaging
	evidence of new loss of viable myocardium or new
New Degring gent for Dick with	regional wall motion abnormality.
New Requirement for Dialysis	Indicate if the patient experienced acute or worsening renal failure necessitating renal dialysis.
Stroke - Hemorrhagic	Hemorrhage may be a consequence of ischemic
Ū.	stroke. In this situation, the stroke is an ischemic stroke
	with hemorrhagic transformation and not a
	hemorrhagic stroke.
	Hemorrhagic stroke is defined as an acute episode of
	focal or global cerebral or spinal dysfunction caused
	by intraparenchymal, intraventricular, or subarachnoid hemorrhage.
	nemonnage.
	Note: Subdural hematomas are intracranial hemorrhagic events and not strokes.
Stroke - Ischemic	An ischemic stroke is an acute episode of focal or
	global neurological dysfunction caused by brain, spinal
	cord, or retinal vascular injury as a result of infarction
Stroke - Undetermined	of central nervous system tissue.
Stroke - Ondetermined	A stroke of undetermined origin is defined as an acute episode of focal or global neurological dysfunction
	caused by presumed brain, spinal cord, or retinal
	vascular injury as a result of hemorrhage or infarction
	but with insufficient information to allow categorization as ischemic or hemorrhagic.
Bleeding - Hematoma at Access Site	Indicate if the patient experienced a confirmed
Dictuing - Hematoma at Access Sile	hematoma at the access site observed and
	documented in the medical record that was associated
	with any of the following:
	1. Hemoglobin drop of >=3 g/dL;
	Effective for Defined Discharged Applied 0040

() NCD	DR <sup>°</sup> Da	Coder's ata Dictionary v5.0	CathPCI Registry
			<ol> <li>2. Transfusion of whole blood or packed red blood cells;</li> <li>3. Procedural intervention/surgery at the bleeding site to reverse/stop or correct the bleeding (such as surgical closures/exploration of the arteriotomy site, balloon angioplasty to seal an arterial tear, endoscopy with cautery of a GI bleed).</li> </ol>
SNOMED CT	35304003	Cardiac Tamponade	Indicate if the patient experienced fluid in the pericardial space compromising cardiac filling and requiring intervention.
ACC NCDR	1000142419	Other Vascular Complications Requiring Treatment	Indicate if the patient experienced any other vascular complications (excluding external bleeding or hematomas) at the percutaneous entry site that required treatment or intervention.
			Note(s): Code 'Yes' for patients treated with IV therapy for loss of distal pulse.
Element: 9002	Intra/Pos	st-Procedure Events Occurred	
Code System Name	Code		
ACC NCDR	10001424	79	
Coding Instruction: In	ndicate if the post proce	edure event did or did not occur.	

Target Value: Any occurrence between start of procedure and until next procedure or discharge

Supporting Definition:

Element: 9003	Intra/Post-Procedure Event Date and Time
Code System Name	Code
ACC NCDR	10001424780

Coding Instruction: Indicate the date and time the event occurred.

Note(s):

Indicate the time (hours:minutes) using the military 24-hour clock, beginning at midnight (00:00 hours). If an event occurred more than once on the same date, record the event multiple times with the same date. If an event occurred more than once in the target timeframe but on different dates, record the event multiple times but with unique

If an event occurred more than once in the target timetrame but on different dates, record the event multiple times but with unique dates.

Target Value: Any occurrence between start of procedure and until next procedure or discharge





## Section: L. Discharge

Parent: L. Discharge

Element: 10030	Interventions this Hospitalization
Code System Name	Code
ACC NCDR	100001283

Coding Instruction: Indicate other interventions (percutaneous or surgical) that occurred during this hospitalization.

Note(s):

This does not include interventions that occurred during the same cath lab visit as a Diagnostic Cath or PCI procedure.

Target Value: Any occurrence between arrival and discharge

Supporting [	Definition:
--------------	-------------

Element: 10031	Intervention Type this Hospitalization
Code System Name	Code
ACC NCDR	100001284
Coding Instruction: India	sate the type of intervention or surgery that occurred

**Coding Instruction:** Indicate the type of intervention or surgery that occurred.

Target Value: Any occurrence between arrival and discharge

Supporting Definition:

Code System Name	Code	Selection Text	Definition
SNOMED CT	232717009	CABG	Coronary artery bypass graft.
ACC NCDR	100014071	Valvular Intervention	A transcatheter valvular intervention.
ACC NCDR	100014068	Cardiac Surgery (non CABG)	A surgical correction of a defect or abnormality of the heart that is non- coronary, meaning that it does not affect the blood vessels in the heart, but rather involves the valves, walls or chambers.
ACC NCDR	100014072	Structural Heart Intervention (non-valvular)	A transcatheter correction of a defect or abnormality of the heart that is non-coronary and non-valvular, meaning that it does not affect the blood vessels or the valves but is limited to the walls or chambers.
ACC NCDR	100014022	Surgery (Non Cardiac)	A surgical intervention not involving the heart.
SNOMED CT	252425004	EP Study	A cardiac electrophysiology study (EP) is a minimally invasive procedure that tests the electrical conduction system of the heart to assess the electrical activity and conduction pathways of the heart. The study is indicated to investigate the cause, location of origin, and best treatment for various abnormal heart rhythms. This type of study is performed by an electrophysiologist and using a single or multiple catheters situated within the heart through a vein or artery. If at any step during the EP study the electrophysiologist finds the source of the abnormal electrical activity, he/she may try to ablate the cells that are misfiring. This is done using high-energy radio frequencies (similar to microwaves) to effectively "cook" the abnormal cells.
ACC NCDR	10001424811	Other	The intervention performed is not available for selection within the registry.
Element: 10035	CABG S	tatus	
Code System Name	Code		
ACC NCDR	100014080	0	

Coding Instruction: Indicate the status of the coronary artery bypass graft (CABG) surgery.

Target Value: Any occurrence between arrival and discharge



## CathPCI Registry

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001285	Elective	The patient's cardiac function has been stable in the days or weeks prior to the operation. The procedure could be deferred without increased risk of compromised cardiac outcome.
ACC NCDR	100001286	Urgent	Procedure required during same hospitalization in order to minimize chance of further clinical deterioration. Examples include but are not limited to: worsening sudden chest pain, CHF, acute myocardial infarction (AMI), anatomy, IABP, unstable angina (USA) with intravenous (IV) nitroglycerin (NTG) or rest angina
ACC NCDR	100001287	Emergency	<ul> <li>Patients requiring emergency operation will have ongoing refractory (difficulty, complicated, and unmanageable) unrelenting cardiac compromise, with or without hemodynamic instability, and not responsive to any form of therapy except cardiac surgery. An emergency operation is one in which there should be no delay in providing operative intervention. The patient's clinical status includes any of the following:</li> <li>a. Ischemic dysfunction (any of the following):</li> <li>1. Ongoing ischemia including rest angina despite maximal medical therapy (medical or IABP).</li> <li>2. Acute Evolving Myocardial Infarction with 24hours before surgery.</li> <li>3. Pulmonary edema requiring intubation.</li> </ul>
			<ul><li>b. Mechanical dysfunction (either of the following):</li><li>1. Shock with circulatory support</li><li>2. Shock without circulatory support.</li></ul>
ACC NCDR	100001288	Salvage	The patient is undergoing CPR in route to the operating room or prior to anesthesia induction.

Element: 10036	CABG Indication	
Code System Name	Code	
ACC NCDR	100001289	
Coding Instruction: Indicate the reason coronany actory hypass graft (CARG) surgery is being performed		

Coding Instruction: Indicate the reason coronary artery bypass graft (CABG) surgery is being performed.

Target Value: Any occurrence between arrival and discharge

Code System Name	Code	Selection Text	Definition
ACC NCDR	100000712	PCI/CABG Hybrid Procedure	Hybrid therapy occurs when both surgical and percutaneous coronary revascularization are planned, with different lesions treated with the different techniques. Examples include LIMA-LAD followed by PCI of the circumflex or RCA; or primary PCI of the infarct culprit RCA followed by CABG for the severe LMCA stenosis. Unplanned revascularization as a result of a complication (e.g., CABG for PCI-related dissection, PCI for acute graft closure) are NOT considered hybrid procedures because these sequential interventions were not part of a considered treatment strategy.
ACC NCDR	100001291	Recommendation from Dx Cath (instead of PCI)	CABG was recommended after diagnostic coronary angiography
ACC NCDR	100001292	PCI Failure	PCI failed to successfully treat the patient and CABG is required, the patient is stable without clinical deterioration.
ACC NCDR	100000709	PCI complication	PCI failed to successfully treat the patient and/or there was a complication, CABG is required and the patient is unstable.



CathPCI Registry

Element: 10011	Coronary Artery Bypass Graft Date and Time
Code System Name	Code
SNOMED CT	232717009
Coding Instruction:	ndicate the date and time of the coronary artery bypass graft (CABG) surgery.
	Note(s): ndicate the time (hours:minutes) using the military 24-hour clock, beginning at midnight (00:00 hours).
Target Value:	The first value between arrival and discharge
Supporting Definition:	Coronary Artery Bypass Graft
	Coronary artery bypass graft surgery is when the native vessels of the heart are bypassed with other vessels (internal mammary artery, radial artery or saphenous vein) to restore normal blood flow to the obstructed coronary arteries.
	Source: Cannon CP, Brindis RG, Chaitman BR, et al. 2013 ACCE>AHA Key Date Elements and Definitions for Measuring the

Source: Cannon CP, Brindis RG, Chaitman BR, et al. 2013 ACCF>AHA Key Date Elements and Definitions for Measuring the Clinical Management and Outcomes of Patients with Acute Coronary Syndromes and Coronary Artery Disease. Circulation. 2013;127;1052-1089.

Element: 10060	Creatinine
Code System Name	Code
LOINC	2160-0

Coding Instruction: Indicate the creatinine (Cr) level mg/dL.

A discharge creatinine is coded when there are multiple post-procedure specimens (to support coding both the post-procedure & discharge data elements) or when the (single) specimen obtained does not meet the post-procedure target value.

\*Do not code the results from a single specimen in both post-procedure and discharge data element fields

### Target Value: The last value on discharge

### Supporting Definition: Creatinine

Creatinine or creatine anhydride, is a breakdown product of creatine phosphate in muscle. The loss of water molecule from creatine results in the formation of creatinine. It is transferred to the kidneys by blood plasma, whereupon it is eliminated by glomerular filtration and partial tubular excretion. Creatinine is usually produced at a fairly constant rate and measuring its serum level is a simple test. A rise in blood creatinine levels is observed only with marked damage to functioning nephrons; therefore this test is not suitable for detecting early kidney disease. Creatine and creatinine are metabolized in the kidneys, muscle, liver and pancreas.

Source: http://s.details.loinc.org/LOINC/2160-0.html?sections=Simple

Element: 10061	Creatinine Not Drawn
Code System Name	Code
LOINC	2160-0

Coding Instruction: Indicate if a discharge creatinine level was not drawn.

Target Value: The last value on discharge

**Supporting Definition:** 

Element: 10065	Hemoglobin
Code System Name	Code
LOINC	718-7

Coding Instruction: Indicate the hemoglobin level in g/dL.

Note(s): A discharge hemoglobin value is coded when there are multiple post-procedure specimens (to support coding both the post - procedure & discharge data elements) or when the (single) specimen obtained does not meet the post-procedure target value.

\*Do not code the results from a single specimen in both post-procedure and discharge data element fields





Target Value: The last value on discharge

### Supporting Definition: Hemoglobin

Hemoglobin (Hb or Hgb) is the iron-containing oxygen-transport metalloprotein in the red blood cells. It carries oxygen from the lungs to the rest of the body (i.e. the tissues) where it releases the oxygen to burn nutrients and provide energy. Hemoglobin concentration measurement is among the most commonly performed blood tests, usually as part of a complete blood count. If the concentration is below normal, this is called anemia. Anemias are classified by the size of red blood cells: "microcytic" if red cells are small, "macrocytic" if they are large, and "normocytic" if otherwise. Dehydration or hyperhydration can greatly influence measured hemoglobin levels.

Source: http://s.details.loinc.org/LOINC/718-7.html?sections=Simple

Element: 10066	Hemoglobin Not Drawn
Code System Name	Code
LOINC	718-7

Coding Instruction: Indicate if the hemoglobin was not drawn.

Target Value: The last value on discharge

Supporting Definition:

Element: 10101	Discharge Date and Time
Code System Name	Code
ACC NCDR	1000142457
Coding Instruction	: Indicate the date and time the patient was discharged from your facility as identified in the medical record.
	Note(s):
	Indicate the time (hours:minutes) using the military 24-hour clock, beginning at midnight (00:00 hours).
	If the exact discharge time is not specified in the medical record, then code the appropriate time as below.
	0000 - 0559 (midnight to before 6AM) code 0300
	0600 - 1159 (6AM - before noon) code 0900
	1200 - 1759 (noon to before 8PM) code 1500
	1800 - 2359 (8PM to before midnight) code 2100
Target Value	e: The value on discharge

**Supporting Definition:** 

Element: 10070	Discharge Provider's Last Name
Code System Name	Code
ACC NCDR	1000142453

**Coding Instruction:** Indicate the last name of the discharge provider.

Note(s):

If the name exceeds 50 characters, enter the first 50 characters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on discharge

Element: 10071	Discharge Provider's First Name
Code System Name	Code
ACC NCDR	1000142453



## CathPCI Registry

Coding Instruction: Indicate the first name of the discharge provider.

Note(s):

If the name exceeds 50 characters, enter the first 50 characters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on discharge

### **Supporting Definition:**

Element: 10072	Discharge Provider's Middle Name
Code System Name	Code
ACC NCDR	1000142453

Coding Instruction: Indicate the middle name of the discharge provider.

Note(s):

It is acceptable to specify the middle initial.

If there is no middle name given, leave field blank.

If there are multiple middle names, enter all of the middle names sequentially.

If the name exceeds 50 characters, enter the first 50 letters only.

The completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on discharge

### Supporting Definition:

Element: 10073	Discharge Provider's NPI
Code System Name	Code
ACC NCDR	1000142453
-	cate the National Provider Identifier (NPI) of the provider that discharged the patient. NPI's, assigned by the Centers for Medicare I Medicaid Services (CMS), are used to uniquely identify physicians for Medicare billing purposes.
	e(s): e completion of this data element is voluntary and at the discretion of your facility. NCDR will use the data to provide reporting at

the physician level, which may assist physicians with demonstrating value based care as well as support your facility's engagement in quality improvement efforts. If completed, NCDR will defer to your facility's determination of assigning Admitting, Attending, and Discharging Provider roles, as supported by the patient medical record.

Target Value: The value on discharge

Element: 10075	Comfort Measures Only
Code System Name	Code
SNOMED CT	133918004
Coding Instruction:	Indicate if there was physician/nurse practitioner/physician assistant documentation that the patient was receiving comfort measures.
	Note(s): Comfort Measures are not equivalent to the following: Do Not Resuscitate (DNR), living will, no code, no heroic measures.
	Comfort measures are commonly referred to as palliative care in the medical community and comfort care by the general public.
	Effective for Patient Discharged April 01, 2018





Palliative care includes attention to the psychological and spiritual needs of the patient and support for the dying patient and the patient's family. Usual interventions are not received because a medical decision was made to limit care to comfort measures only.

Target Value: The value on discharge

### Supporting Definition: Comfort Measures Only

Comfort Measures Only refers to medical treatment of a dying person where the natural dying process is permitted to occur while assuring maximum comfort. It includes attention to the psychological and spiritual needs of the patient and support for both the dying patient and the patient's family. Comfort Measures Only is commonly referred to as ""comfort care"" by the general public. It is not equivalent to a physician order to withhold emergency resuscitative measures such as Do Not Resuscitate (DNR).

Source: Specifications Manual for Joint Commission National Quality Measures (v2015A)

Element: 10105	Dischar	ge Status	
Code System Name	Code		
LOINC	75527-2		
-	dicate whether the pa ne value on discharge	tient was alive or deceased at discharge.	
Supporting Definition:	-		
Code System Name	Code	Selection Text	Definition
SNOMED CT	438949009	Alive	
HL7 Discharge disposition	20	Deceased	
Element: 10110	Dischar	ge Location	
Code System Name	Code		
	75528-0		
•		which the patient was discharged.	
Coding Instruction: Inc Target Value: Th	dicate the location to		Definition
Coding Instruction: In Target Value: Th Supporting Definition:	dicate the location to he value on discharge		Definition
Coding Instruction: Ind Target Value: Th Supporting Definition: Code System Name	dicate the location to ne value on discharge	Selection Text	An Extended Care/transitional care/rehab unit (selection 2) typically provides a high level of intensive therapy as well as specialized nursing and physician care. This discharge setting may also be called
Coding Instruction: Inc Target Value: Th Supporting Definition: Code System Name HL7 Discharge disposition	dicate the location to ne value on discharge <u>Code</u> 01	Selection Text Home Discharged/transferred to an Extended	An Extended Care/transitional care/rehab unit (selection 2) typically provides a high level of intensive therapy as well as specialized nursing and physician
Coding Instruction: Inc Target Value: Th Supporting Definition: Code System Name HL7 Discharge disposition HL7 Discharge disposition	dicate the location to ne value on discharge Code 01 62	Selection Text Home Discharged/transferred to an Extended care/TCU/rehab	An Extended Care/transitional care/rehab unit (selection 2) typically provides a high level of intensive therapy as well as specialized nursing and physician care. This discharge setting may also be called
Coding Instruction: Int Target Value: Th Supporting Definition: Code System Name HL7 Discharge disposition HL7 Discharge disposition	dicate the location to ne value on discharge 01 62 02	Selection Text Home Discharged/transferred to an Extended care/TCU/rehab	An Extended Care/transitional care/rehab unit (selection 2) typically provides a high level of intensive therapy as well as specialized nursing and physician care. This discharge setting may also be called subacute care or long term acute care (LTACH). Skilled nursing facilities are typically for longer anticipated length of stay, as there are fewer requirements placed on subacute programs. An acute rehabilitation unit may be part of a skilled nursing facility (SNF), however, it is the higher level of care (acute

	Transiened for CADG		
Code System Name	Code		
ACC NCDR	100001296		

Coding Instruction: Indicate if the patient was transferred for the purpose of performing a coronary artery bypass graft.

Target Value: The value on discharge



CathPCI Registry

Element: 10112 Code System Name	CABG Planned after Discharge Code
ACC NCDR	10001424792
Coding Instruction:	Indicate if the patient has a CABG planned after discharge.
	Note: A planned CABG could include a documented plan for the patient to receive a CABG, a patient referral for a CABG or a CABG

date scheduled.

Target Value: The value on discharge

### **Supporting Definition:**

Element: 10115	Hospice Care		
Code System Name	Code		
SNOMED CT	385763009		
Coding Instruction: Indic	Coding Instruction: Indicate if the patient was discharged to hospice care.		
Target Value: The	value on discharge		

Supporting Definition:

Element: 10116	Cardiac Rehabilitation Referral	
Code System Name	Code	
ACC NCDR	100014067	

**Coding Instruction:** Indicate if there was written documentation of a referral for the patient (by the physician, nurse, or other personnel) to an outpatient cardiac rehabilitation program, or a documented medical or patient-centered reason why such a referral was not made.

The program may include a traditional cardiac rehabilitation program based on face-to-face interactions and training sessions or may include other options such as home-based approaches.

Target Value: The value on discharge

### Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	100013072	Yes	
ACC NCDR	100014064	No - Reason Not Documented	
ACC NCDR	100014066	No - Medical Reason Documented	
ACC NCDR	100014065	No - Health Care System Reason Documented	

Element: 10117	Level of Consciousness (Discharge)
Code System Name	Code
SNOMED CT	365931003

Coding Instruction: Indicate the level of consciousness after resuscitation as measured by the AVPU scale.

Target Value: The highest value from start of procedure to death

## Supporting Definition: Level of Consciousness

The presence of consciousness on admission to hospital and the speed at which consciousness returns following cardiac arrest has been shown to be an indicator of neurological survival following out of hospital cardiac arrest (OHCA).

Source: Deakin, Charles D., Fothergill, Rachael, Moore, Fionna, Watson, Lynne, Whitbread, Mark, Level of consciousness on admission to a Heart Attack Centre is a predictor of survival from out-of-hospital cardiac arrest, Resuscitation (2014) doi: 10.1016/j.resuscitation.2014.02.020.





Code System Name	Code	Selection Text	Definition
SNOMED CT	248234008	(A) Alert	Spontaneously open eyes, responding to voice (although may be confused) and motor function.
SNOMED CT	284592002	(V) Verbal	Responding to verbal stimuli.
ACC NCDR	100013043	(P) Pain	Responding to painful stimuli.
SNOMED CT	422768004	(U) Unresponsive	No eye, voice or motor response to voice or pain.
ACC NCDR	100014234	Unable to Assess	Unable to assess level of consciousness. (Example: Patient Sedated)

Element: 10120	Death During the Procedure	
Code System Name	Code	
ACC NCDR	100000923	

**Coding Instruction:** Indicate if the patient expired during the procedure.

Note(s): Make sure to only capture 'death during the procedure' in the procedure appropriate registry.

For example, if the patient had a CathPCI procedure and a TVT procedure in the same episode of care (hospitalization) but different cath lab visits and the death occurred during the TVT procedure, code 'Yes' only in the TVT Registry and not the CathPCI Registry. If the CathPCI procedure and TVT procedure occurred during the same cath lab visit then code 'Yes' in both registries.

Target Value: Any occurrence on discharge

## **Supporting Definition:**

Element: 10125	Cause of Death	
Code System Name	Code	
SNOMED CT	184305005	

Coding Instruction: Indicate the primary cause of death, i.e. the first significant abnormal event which ultimately led to death.

### Target Value: The value on time of death

## Supporting Definition: Cause of Death

Underlying cause of death is defined as "the disease or injury which initiated the train of morbid events leading directly to death, or the circumstances of the accident or violence which produced the fatal injury".

Source: http://www.who.int/topics/mortality/en/



## CathPCI Registry

Code System Name	Code	Selection Text	Definition
ACC NCDR	100000960	Acute myocardial infarction	Death by any cardiovascular mechanism (e.g., arrhythmia, sudden death, heart failure, stroke, pulmonary embolus, peripheral arterial disease) within 30 days after an acute myocardial infarction, related to the immediate consequences of the MI, such as progressive HF or recalcitrant arrhythmia. There may be other assessable (attributable) mechanisms of cardiovascular death during this time period, but for simplicity, if the cardiovascular death occurs <=30 days of an acute myocardial infarction, it will be considered a death due to myocardial infarction.
ACC NCDR	100000978	Sudden cardiac death	Death that occurs unexpectedly, and not within 30 days of an acute MI.
ACC NCDR	100000964	Heart failure	Death associated with clinically worsening symptoms and/or signs of heart failure.
ACC NCDR	100000977	Stroke	Death after a stroke that is either a direct consequence of the stroke or a complication of the stroke.
ACC NCDR	100000962	Cardiovascular procedure	Death caused by the immediate complication(s) of a cardiovascular procedure.
ACC NCDR	100000961	Cardiovascular hemorrhage	Death related to hemorrhage such as a non-stroke intracranial hemorrhage, non-procedural or non- traumatic vascular rupture (e.g., aortic aneurysm), or hemorrhage causing cardiac tamponade.
ACC NCDR	100000972	Other cardiovascular reason	Cardiovascular death not included in the above categories but with a specific, known cause (e.g., pulmonary embolism, peripheral arterial disease).
ACC NCDR	100000975	Pulmonary	Non-cardiovascular death attributable to disease of the lungs (excludes malignancy).
ACC NCDR	100000976	Renal	Non-cardiovascular death attributable to renal failure.
ACC NCDR	100000963	Gastrointestinal	Non-cardiovascular death attributable to disease of the esophagus, stomach, or intestines (excludes malignancy).
ACC NCDR	100000966	Hepatobiliary	Non-cardiovascular death attributable to disease of the liver, gall bladder, or biliary ducts (exclude malignancy).
ACC NCDR	100000974	Pancreatic	Non-cardiovascular death attributable to disease of the pancreas (excludes malignancy).
ACC NCDR	100000967	Infection	Non-cardiovascular death attributable to an infectious disease.
ACC NCDR	100000968	Inflammatory/Immunologic	Non-cardiovascular death attributable to an inflammatory or immunologic disease process.
ACC NCDR	100000965	Hemorrhage	Non-cardiovascular death attributable to bleeding that is not considered cardiovascular hemorrhage or stroke per this classification.
ACC NCDR	100000971	Non-cardiovascular procedure or surgery	Death caused by the immediate complication(s) of a non-cardiovascular procedure or surgery.
ACC NCDR	100000980	Trauma	Non-cardiovascular death attributable to trauma.
ACC NCDR	100000979	Suicide	Non-cardiovascular death attributable to suicide.
ACC NCDR	100000970	Neurological	Non-cardiovascular death attributable to disease of the nervous system (excludes malignancy).
ACC NCDR	100000969	Malignancy	Non-cardiovascular death attributable to malignancy.
ACC NCDR	100000973	Other non-cardiovascular reason	Non-cardiovascular death attributable to a cause other than those listed in this classification (specify organ system).

 Element: 10220
 Discharge Medication Reconciliation Completed

 Code System Name
 Code

 ACC NCDR
 100013084





Coding Instruction: Indicate if the medication reconciliation was completed as recommended by the Joint Commission's National Patient Safety Goals.

## Target Value: The value on discharge

Supporting Definition:

Element: 10221	Discharge Medications Reconciled
Code System Name	Code
ACC NCDR	100013085
Coding Instruction: India	cate the specific medication classes that were reconciled.

Target Value: The value on discharge

Code System Name	Code	Selection Text	Definition
ACC NCDR	100013086	Prescriptions: Cardiac	
ACC NCDR	100013087	Prescriptions: Non-Cardiac	
ACC NCDR	100013088	Over the Counter (OTC) Medications	
ACC NCDR	100013089	Vitamins/Minerals	
ACC NCDR	100013090	Herbal Supplements	





## Section: Discharge Medications

Parent: Discharge Medications

Element: 10200 Discharge Medication Code **Code System Name** Code

ACC NCDR

100013057

Coding Instruction: Indicate the assigned identification number associated with the medications the patient was prescribed upon discharge.

Note(s):

Discharge medications not required for patients who expired, discharged to "Other acute care hospital", "Left against medical advice (AMA)" or are receiving Hospice Care.

The medication(s) collected in this field are controlled by the Medication Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application. Each medication in the Medication Master file is assigned to a value set. The value set is used to separate procedural medications from medications prescribed at discharge. The separation of these medications is depicted on the data collection form.

## Target Value: N/A

## **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
SNOMED CT	41549009	Angiotensin Converting Enzyme Inhibitor	
RxNorm	11289	Warfarin	
RxNorm	1191	Aspirin	
RxNorm	1537034	Vorapaxar	
SNOMED CT	372913009	Angiotensin II Receptor Blocker	
SNOMED CT	33252009	Beta Blocker	
ACC NCDR	100014161	Non-Statin	
RxNorm	1364430	Apixaban	
RxNorm	1546356	Dabigatran	
RxNorm	1599538	Edoxaban	
RxNorm	1114195	Rivaroxaban	
RxNorm	32968	Clopidogrel	
RxNorm	613391	Prasugrel	
RxNorm	1116632	Ticagrelor	
RxNorm	10594	Ticlopidine	
RxNorm	1659152	Alirocumab	
RxNorm	1665684	Evolocumab	
SNOMED CT	96302009	Statin	
Element: 10205	Dischar	ge Medication Prescribed	

## Element: 10205

Liement. 10200	Discharge Medication rescribed	
Code System Name	Code	
SNOMED CT	432102000	

Coding Instruction: Indicate if the medication was prescribed, not prescribed, or was not prescribed for either a medical or patient reason.

Target Value: The value on discharge





Code System Name	Code	Selection Text	Definition
ACC NCDR	100001247	Yes - Prescribed	Code 'Yes' if this medication was initiated (or prescribed).
ACC NCDR	100001048	Not Prescribed - No Reason	Code 'No' if this medication was not prescribed post procedure or for discharge and there was no mention of a reason why it was not ordered within the medical documentation.
ACC NCDR	100001034	Not Prescribed - Medical Reason	Code 'No Medical Reason' if this medication was not prescribed post procedure or for discharge and there was a reason documented related to a medical issue or medical concern for not prescribing the medicine.
ACC NCDR	100001071	Not Prescribed - Patient Reason	Code 'No, Patient Reason' if this medication was not prescribed post procedure or for discharge and there was a reason documented related to the patient's preference.

Element: 10207	Discharge Medication Dose	
Code System Name	Code	
ACC NCDR	100014233	
Coding Instruction: Indicate the category of the medication dose prescribed.		

Target Value: The value on discharge

Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	100014036	Low Intensity Dose	Daily dose lowers LDL-C, on average, by <30%
			Fluvastatin 20-40 mg Lovastatin 20 mg Pitavastatin 1 mg Pravastatin 10-20 mg Simvastatin 10 mg
ACC NCDR	100014035	Moderate Intensity Dose	Daily dose lowers LDL-C, on average, by approximately 30% to <50%
			Atorvastatin 10-20 mg Fluvastatin 40 mg twice daily Fluvastatin XL 80 mg Lovastatin 40 mg Pitavastatin 2-4 mg Pravastatin 40-80 mg Rosuvastatin 5-10 mg Simvastatin 20-40 mg
ACC NCDR	100014034	High Intensity Dose	Daily dose lowers LDL-C, on average, by approximately >=50%
			Atorvastatin 40-80 mg Rosuvastatin 20-40 mg
Element: 10206	Patient	Rationale for not taking medication	
Code System Name	Code		
ACC NCDR	10001308	30	
-	ndicate the patient ration The value on discharge	onale for requesting a medication not be prescrib	ed.





Code System Name	Code	Selection Text	Definition	
ACC NCDR	100013081	Cost		
ACC NCDR	100013082	Alternative Therapy Preferred		
ACC NCDR	100013083	Negative Side Effect		





Section: M. Follow-Up	
Element: 10999	Follow-Up Unique Key
Code System Name	Code
ACC NCDR	1000142426
-	ate the unique key associated with each patient follow-up record as assigned by the EMR/EHR or your software application
Target Value: N/A	
Supporting Definition:	
Element: 11000	Follow-Up Assessment Date
Code System Name	Code
ACC NCDR	1000142364
Coding Instruction: Indic	ate the date of the follow-up assessment was performed.
Target Value: The	value on Follow-up
Supporting Definition:	
Element: 11001	Follow-Up Reference Procedure Start Date and Time
Code System Name	Code
ACC NCDR	1000142372
Coding Instruction: Indic Target Value: The	ate the reference procedure start date and time on the follow-up assessment date. value on Follow-up
Target Value: The Supporting Definition: Element: 11002	value on Follow-up Follow-Up Reference Episode Arrival Date and Time
Target Value: The Supporting Definition: Element: 11002 Code System Name	value on Follow-up Follow-Up Reference Episode Arrival Date and Time Code
Target Value: The Supporting Definition: Element: 11002 Code System Name ACC NCDR	value on Follow-up Follow-Up Reference Episode Arrival Date and Time Code 1000142436
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic	value on Follow-up          Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.
Target Value: The Supporting Definition: Element: 11002 Code System Name ACC NCDR	value on Follow-up          Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition:	value on Follow-up          Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition: Element: 11015	value on Follow-up          Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.         value on Follow-up
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition: Element: 11015 Code System Name	value on Follow-up         Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.         value on Follow-up
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition: Element: 11015 Code System Name ACC NCDR	value on Follow-up         Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.         value on Follow-up         Follow-Up Reference Episode Discharge Date and Time         Code
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition: Element: 11015 Code System Name ACC NCDR Coding Instruction: Indic Note Indic	value on Follow-up         Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.         value on Follow-up         Follow-Up Reference Episode Discharge Date and Time         Code         1000142437         ate the date and time of discharge for the episode of care that included the reference procedure.         (s):         ate the date/time (mm/dd/yyyy hours:minutes) using the military 24-hour clock, beginning at midnight (0000 hours).
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition: Element: 11015 Code System Name ACC NCDR Coding Instruction: Indic Note	value on Follow-up         Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.         value on Follow-up         Follow-Up Reference Episode Discharge Date and Time         Code         1000142437         ate the date and time of discharge for the episode of care that included the reference procedure.         (s):         ate the date/time (mm/dd/yyyy hours:minutes) using the military 24-hour clock, beginning at midnight (0000 hours).
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition: Element: 11015 Code System Name ACC NCDR Coding Instruction: Indic Note Indic Target Value: The v Supporting Definition:	value on Follow-up         Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.         value on Follow-up         Follow-Up Reference Episode Discharge Date and Time         Code         1000142437         ate the date and time of discharge for the episode of care that included the reference procedure.         (s):         ate the date/time (mm/dd/yyyy hours:minutes) using the military 24-hour clock, beginning at midnight (0000 hours).
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition: Element: 11015 Code System Name ACC NCDR Coding Instruction: Indic Note Indic Target Value: The v Supporting Definition: Element: 11003	value on Follow-up         Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.         value on Follow-up         Follow-Up Reference Episode Discharge Date and Time         Code         1000142437         ate the date and time of discharge for the episode of care that included the reference procedure.         (s):         ate the date/time (mm/dd/yyyy hours:minutes) using the military 24-hour clock, beginning at midnight (0000 hours).         value on Follow-up
Target Value: The v Supporting Definition: Element: 11002 Code System Name ACC NCDR Coding Instruction: Indic Target Value: The v Supporting Definition: Element: 11015 Code System Name ACC NCDR Coding Instruction: Indic Note Indic Target Value: The v	value on Follow-up         Follow-Up Reference Episode Arrival Date and Time         Code         1000142436         ate the date and time of arrival for the episode of care that included the reference procedure.         value on Follow-up         Follow-Up Reference Episode Discharge Date and Time         Code         1000142437         ate the date and time of discharge for the episode of care that included the reference procedure.         (s):         ate the date/time (mm/dd/yyyy hours:minutes) using the military 24-hour clock, beginning at midnight (0000 hours).         value on Follow-up





Code System Name	Code	Selection Text	Definition
SNOMED CT	183654001	Office Visit	
ACC NCDR	100014060	Medical Records	
ACC NCDR	100014061	Letter from Medical Provider	
ACC NCDR	100014062	Phone Call	
ACC NCDR	1000142362	Social Security Death Master File	
ACC NCDR	1000142363	Hospitalized	
ACC NCDR	100000351	Other	
Element: 11004	Follow-U	Jp Status	
Code System Name	Code		

SNOMED CT

308273005

Coding Instruction: Indicate whether the patient is alive or deceased.

Target Value: The value on Follow-up

Supporting Definition:

Code System Name	Code	Selection Text	Definition	
SNOMED CT	438949009	Alive		
HL7 Discharge disposition	20	Deceased		
SNOMED CT	399307001	Lost to follow-up		
Element: 11005	Chest F	ain Symptom Assessment		
Code System Name	Code			
ACC NCDR	1000012	74		

Coding Instruction: Indicate the chest pain symptom assessment as diagnosed by the physician or described by the patient.

Target Value: The value on Follow-up

Supporting Definition:

Code System Name	Code	Selection Text	Definition
SNOMED CT	429559004	Typical Angina	Symptoms meet all three of the characteristics of angina (also known as definite): 1. Substernal chest discomfort with a characteristic quality and duration that is 2. provoked by exertion or emotional stress and 3. relieved by rest or nitroglycerin.
SNOMED CT	371807002	Atypical angina	Symptoms meet two of the three characteristics of typical angina (also known as probable).
ACC NCDR	100001275	Non-anginal Chest Pain	The patient meets one, or none of the typical characteristics of angina.
ACC NCDR	100000932	Asymptomatic	No typical or atypical symptoms or non-anginal chest pain.

Element: 11006	Follow-Up Date of Death
Code System Name	Code
ACC NCDR	1000142373
Coding Instruction: Indicate the	e date of death.
Target Value: The value of	on Follow-up
Supporting Definition:	

Element: 11007	Cause of Death
Code System Name	Code
SNOMED CT	184305005

Coding Instruction: Indicate the primary cause of death, i.e. the first significant abnormal event which ultimately led to death.



### CathPCI Registry

#### Target Value: The value on Follow-up

#### Supporting Definition: Cause of Death

Underlying cause of death is defined as "the disease or injury which initiated the train of morbid events leading directly to death, or the circumstances of the accident or violence which produced the fatal injury".

Source: http://www.who.int/topics/mortality/en/

Code System Name	Code	Selection Text	Definition
ACC NCDR	100000960	Acute myocardial infarction	Death by any cardiovascular mechanism (e.g., arrhythmia, sudden death, heart failure, stroke, pulmonary embolus, peripheral arterial disease) within 30 days after an acute myocardial infarction, related to the immediate consequences of the MI, such as progressive HF or recalcitrant arrhythmia. There may be other assessable (attributable) mechanisms of cardiovascular death during this time period, but for simplicity, if the cardiovascular death occurs <=30 days of an acute myocardial infarction, it will be considered a death due to myocardial infarction.
ACC NCDR	100000978	Sudden cardiac death	Death that occurs unexpectedly, and not within 30 days of an acute MI.
ACC NCDR	100000964	Heart failure	Death associated with clinically worsening symptoms and/or signs of heart failure.
ACC NCDR	100000977	Stroke	Death after a stroke that is either a direct consequence of the stroke or a complication of the stroke.
ACC NCDR	100000962	Cardiovascular procedure	Death caused by the immediate complication(s) of a cardiovascular procedure.
ACC NCDR	100000961	Cardiovascular hemorrhage	Death related to hemorrhage such as a non-stroke intracranial hemorrhage, non-procedural or non- traumatic vascular rupture (e.g., aortic aneurysm), or hemorrhage causing cardiac tamponade.
ACC NCDR	100000972	Other cardiovascular reason	Cardiovascular death not included in the above categories but with a specific, known cause (e.g., pulmonary embolism, peripheral arterial disease).
ACC NCDR	100000975	Pulmonary	Non-cardiovascular death attributable to disease of the lungs (excludes malignancy).
ACC NCDR	100000976	Renal	Non-cardiovascular death attributable to renal failure.
ACC NCDR	100000963	Gastrointestinal	Non-cardiovascular death attributable to disease of the esophagus, stomach, or intestines (excludes malignancy).
ACC NCDR	100000966	Hepatobiliary	Non-cardiovascular death attributable to disease of the liver, gall bladder, or biliary ducts (exclude malignancy).
ACC NCDR	100000974	Pancreatic	Non-cardiovascular death attributable to disease of the pancreas (excludes malignancy).
ACC NCDR	100000967	Infection	Non-cardiovascular death attributable to an infectious disease.
ACC NCDR	100000968	Inflammatory/Immunologic	Non-cardiovascular death attributable to an inflammatory or immunologic disease process.
ACC NCDR	100000965	Hemorrhage	Non-cardiovascular death attributable to bleeding that is not considered cardiovascular hemorrhage or stroke per this classification.
ACC NCDR	100000971	Non-cardiovascular procedure or surgery	Death caused by the immediate complication(s) of a non-cardiovascular procedure or surgery.
ACC NCDR	100000980	Trauma	Non-cardiovascular death attributable to trauma.
ACC NCDR	100000979	Suicide	Non-cardiovascular death attributable to suicide.
ACC NCDR	100000970	Neurological	Non-cardiovascular death attributable to disease of the nervous system (excludes malignancy).
ACC NCDR	100000969	Malignancy	Non-cardiovascular death attributable to malignancy.
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ACC NCDR	100000973	Other non-cardiovascular reason	Non-cardiovascular death attributable to a cause other than those listed in this classification (specify organ system).
Element: 11008	Patient	Enrolled in Research Study	
Code System Name	Code		
ACC NCDR	10000109	95	
Coding Instruction:	ndicate if the patient is	enrolled in an ongoing ACC - NCDR research st	udy related to this registry.

Target Value: The value on Follow-up

#### Supporting Definition: Patient Enrolled in Research Study

A clinical or research study is one in which participants are assigned to receive one or more interventions (or no intervention) so that researchers can evaluate the effects of the interventions on biomedical or health-related outcomes. The assignments are determined by the study protocol. Participants may receive diagnostic, therapeutic, or other types of interventions.

Source: Clinicaltrials.gov Glossary of Common Site Terms retrieved from http://clinicaltrials.gov/ct2/aboutstudies/glossary#interventional-study





#### Section: Follow-Up Research Study

Parent: Follow-Up Research Study

Element: 11009 **Research Study Name Code System Name** 

ACC NCDR

Code

100001096

Coding Instruction: Indicate the research study name as provided by the research study protocol.

Note(s):

If the patient is in more than one research study, list each separately.

Target Value: The value on Follow-up

Supporting Definition:

Element: 11010	Research Study Patient ID	
Code System Name	Code	
ACC NCDR	2.16.840.1.113883.3.3478.4.852	
Coding Instruction: Indicate the research study patient identification number as assigned by the research protocol		

**Coding Instruction:** Indicate the research study patient identification number as assigned by the research protocol.

Note(s):

If the patient is in more than one research study, list each separately.

Target Value: The value on Follow-up



### CathPCI Registry

#### Section: Follow-Up Events

Parent: Follow-Up Events

Element: 11011 Follow-Up Events Code System Name Code ACC NCDR 1000142377

Coding Instruction: Indicate the event(s) assessed for the patient.

Note: Multiple instances of the same event may be identified if the event occurred more than once during the target timeframe. Target Value: Any occurrence between discharge (or previous follow-up) and current follow-up assessment Supporting Definition:

Code System Name	Code	Selection Text	Definition
SNOMED CT	131148009	Bleeding Event	
ACC NCDR	1000142412	CABG: Bypass of non-stented Lesion	Coronary artery bypass graft surgery of a NON- stented lesion is when a previously NON-stented native vessel of the heart is bypassed with another vessel (internal mammary artery, radial artery or saphenous vein) to restore normal blood flow to the obstructed coronary arteries.
ACC NCDR	1000142411	CABG: Bypass of stented Lesion	Coronary artery bypass graft surgery of a stented lesion is when a previously stented native vessel of the heart is bypassed with another vessel (internal mammary artery, radial artery or saphenous vein) to restore normal blood flow to the obstructed coronary arteries.
SNOMED CT	401314000	Myocardial Infarction: NSTEMI	A Non-ST-elevation myocardial infarction is defined as a development of heart muscle necrosis without the ECG change of ST-segment elevation.
SNOMED CT	304914007	Myocardial Infarction: Q Wave	A myocardial infarction characterized by Q waves that are abnormal either in character or number or both.
SNOMED CT	401303003	Myocardial Infarction: STEMI	A key branch point is ST-segment elevation (ST- elevation) or new left bundle-branch block on the electrocardiogram (ECG), which is an indication for immediate coronary angiography to determine if there is an indication for reperfusion therapy to open a likely completely occluded coronary artery.
ACC NCDR	1000142430	Myocardial Infarction: Type Unknown	A heart attack with insufficient information to allow categorization as STEMI, NSTEMI or Qwave. Myocardial Infarction or heart attack is an acute interruption of blood supply to a part of the heart and can be demonstrated by an elevation of cardiac markers (CK- MB or troponin) in the blood.
ACC NCDR	1000142414	PCI of non-stented Lesion	Percutaneous coronary intervention (PCI) of a NON- stented lesion is a non-surgical procedure used to treat narrowing of the coronary arteries of the heart found in coronary artery disease in a previously NON-stented lesion.
			PCI is defined as any procedure that is performed to widen the lumen of an obstructed coronary artery and involves passing a catheter through the skin and into a blood vessel (as of the groin) to the site of obstruction so the blockage can be compressed (as by use of a balloon catheter often followed by placement of a stent) or removed (as by atherectomy).
ACC NCDR	1000142413	PCI of Stented Lesion	Percutaneous coronary intervention (PCI) of a stented lesion is a non-surgical procedure used to treat narrowing (stenosis) of the coronary arteries of the heart found in coronary artery disease in a previously treated and stented lesion.
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### CathPCI Registry

SNOMED CT 42250 SNOMED CT 23071		Ischemic Undetermined	<ul> <li>hemorrhagic stroke.</li> <li>Hemorrhagic stroke is defined as an acute episode of focal or global cerebral or spinal dysfunction caused by intraparenchymal, intraventricular, or subarachnoid hemorrhage.</li> <li>Note: Subdural hematomas are intracranial hemorrhagic events and not strokes.</li> <li>An ischemic stroke is an acute episode of focal or global neurological dysfunction caused by brain, spinal cord, or retinal vascular injury as a result of infarction of central nervous system tissue.</li> <li>A stroke of undetermined origin is defined as an acute episode of focal or global neurological or global neurological dysfunction caused by brain, spinal cord, or retinal vascular injury as a result of infarction of central nervous system tissue.</li> </ul>
SNOMED CT 42250	14002 Stroke -	lschemic	hemorrhagic stroke. Hemorrhagic stroke is defined as an acute episode of focal or global cerebral or spinal dysfunction caused by intraparenchymal, intraventricular, or subarachnoid hemorrhage. Note: Subdural hematomas are intracranial hemorrhagic events and not strokes. An ischemic stroke is an acute episode of focal or global neurological dysfunction caused by brain, spinal cord, or retinal vascular injury as a result of infarction
			hemorrhagic stroke. Hemorrhagic stroke is defined as an acute episode of focal or global cerebral or spinal dysfunction caused by intraparenchymal, intraventricular, or subarachnoid hemorrhage. Note: Subdural hematomas are intracranial hemorrhagic
			hemorrhagic stroke. Hemorrhagic stroke is defined as an acute episode of focal or global cerebral or spinal dysfunction caused by intraparenchymal, intraventricular, or subarachnoid
			0
SNOMED CT 23070	6003 Stroke -	Hemorrhagic	Hemorrhage may be a consequence of ischemic stroke. In this situation, the stroke is an ischemic stroke with hemorrhagic transformation and not a
ACC NCDR 10001	42000 Roddinio	sion: Non-PCI Related	Readmission with a condition, unrelated to the percutaneous coronary intervention, and admission to a hospital ward, hospital room or intensive care unit. Visits to the emergency department or observation units do not qualify. A planned readmission for a staged PCI procedure does not qualify.

Element: 11012	Follow-Up Events Occurred
Code System Name	Code
ACC NCDR	1000142378

Coding Instruction: Indicate if the event(s) occurred.

Target Value: Any occurrence between discharge (or previous follow-up) and current follow-up assessment

Supporting Definition:

Element: 11013	Follow-Up Devices Event Occurred In
Code System Name	Code
ACC NCDR	1000142417

**Coding Instruction:** Indicate the device that the event occurred in.

Note(s):

The device(s) collected in this field are controlled by the Intracoronary Device Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application.

Target Value: All values between discharge (or previous follow-up) and current follow-up assessment



CathPCI Registry

Element: 11014	Follow-Up Event Dates
Code System Name	Code
ACC NCDR	1000142379

**Coding Instruction:** Identify each date when the specified event occurred.

If an event occurred more than once on the same date, record the event multiple times with the same date.

If an event occurred more than once in the target timeframe but on different dates, record the event multiple times but with unique dates.

Target Value: All values between discharge (or previous follow-up) and current follow-up assessment





#### Section: Follow-Up Medications

Parent: Follow-Up Medications

Element: 11990	Follow-Up Medications Code
Code System Name	Code
ACC NCDR	100013057

Coding Instruction: Indicate the assigned identification number associated with the medications the patient was prescribed or received.

Note(s):

The medication(s) collected in this field are controlled by the Medication Master file. This file is maintained by the NCDR and will be made available on the internet for downloading and importing/updating into your application. Each medication in the Medication Master file is assigned to a value set. The value set is used to separate procedural medications from medications prescribed at discharge. The separation of these medications is depicted on the data collection form.

#### Target Value: N/A

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
SNOMED CT	41549009	Angiotensin Converting Enzyme Inhibitor	
RxNorm	11289	Warfarin	
RxNorm	1191	Aspirin	
RxNorm	1537034	Vorapaxar	
SNOMED CT	372913009	Angiotensin II Receptor Blocker	
ACC NCDR	100014161	Non-Statin	
RxNorm	1364430	Apixaban	
RxNorm	1546356	Dabigatran	
RxNorm	1599538	Edoxaban	
RxNorm	1114195	Rivaroxaban	
RxNorm	32968	Clopidogrel	
RxNorm	613391	Prasugrel	
RxNorm	1116632	Ticagrelor	
RxNorm	10594	Ticlopidine	
RxNorm	1659152	Alirocumab	
RxNorm	1665684	Evolocumab	
SNOMED CT	96302009	Statin	
Element: 11995	Follow-Up Medications Prescribed		
Code System Name	Code		
SNOMED CT	43210200	00	

Coding Instruction: Indicated if the medication is prescribed, not prescribed or is not prescribed for either a medical or patient reason

Target Value: The last value between discharge (or previous follow-up) and current follow-up assessment





Code System Name	Code	Selection Text	Definition
ACC NCDR	100001247	Yes - Prescribed	Code 'Yes' if this medication was initiated (or prescribed) or continued at follow-up.
ACC NCDR	100001048	Not Prescribed - No Reason	Code 'No' if this medication was not initiated (or prescribed) or continued at follow-up and there was no mention of a reason why it was not ordered within the medical documentation.
ACC NCDR	100001034	Not Prescribed - Medical Reason	Code 'No Medical Reason' if this medication was not initiated (or prescribed) or continued at follow-up and there was a reason documented related to a medical issue or medical concern for not prescribing the medicine.
ACC NCDR	100001071	Not Prescribed - Patient Reason	Code 'No, Patient Reason' if this medication was not initiated (or prescribed) or continued at follow-up and there was a reason documented related to the patient's preference.

Element: 11996	Follow-Up Medication Dose
Code System Name	Code
ACC NCDR	100014233

Coding Instruction: Indicate the category of the dose of statin prescribed at follow-up.

Target Value: The last value between discharge (or previous follow-up) and current follow-up assessment

Code System Name	Code	Selection Text	Definition
ACC NCDR	100014036	Low Intensity Dose	Daily dose lowers LDL-C, on average, by <30%
			Fluvastatin 20-40 mg Lovastatin 20 mg Pitavastatin 1 mg Pravastatin 10-20 mg Simvastatin 10 mg
ACC NCDR	100014035	Moderate Intensity Dose	Daily dose lowers LDL-C, on average, by approximately 30% to <50%
			Atorvastatin 10-20 mg Fluvastatin 40 mg twice daily Fluvastatin XL 80 mg Lovastatin 40 mg Pitavastatin 2-4 mg Pravastatin 40-80 mg Rosuvastatin 5-10 mg Simvastatin 20-40 mg
ACC NCDR	100014034	High Intensity Dose	Daily dose lowers LDL-C, on average, by approximately >=50%
			Atorvastatin 40-80 mg Rosuvastatin 20-40 mg





#### Section: Follow-Up SA Questionnaire

Parent: Follow-Up SA Questionnaire

Element: 11301	Q1a: Difficulty walking indoors on level ground
Code System Name	Code
ACC NCDR	100013017

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 1a "Over the past four weeks, as a result of your angina, how much difficulty have you had in: walking indoors on level ground?"

Target Value: The value on Follow-up

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001173	Extremely limited	
ACC NCDR	100001171	Quite a bit limited	
ACC NCDR	100001170	Moderately limited	
ACC NCDR	100014042	Slightly limited	
ACC NCDR	100001167	Not at all limited	
ACC NCDR	100014041	Limited for other reasons or did not do these activities	
Element: 11302	Q1b: Di	fficulty gardening, vacuuming or carrying gro	ceries

		 0.	0	,		
Code System Name	Code					
ACC NCDR	100013018					
On the subscription of the direct of the sub-		 	<i></i> .		41. 10	 

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 1b "Over the past four weeks, as a result of your angina, how much difficulty have you had in: gardening, vacuuming, or carrying groceries?"

Target Value: The value on Follow-up

#### Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001173	Extremely limited	
ACC NCDR	100001171	Quite a bit limited	
ACC NCDR	100001170	Moderately limited	
ACC NCDR	100014042	Slightly limited	
ACC NCDR	100001167	Not at all limited	
ACC NCDR	100014041	Limited for other reasons or did not do these activities	

Element: 11303	Q1c: Difficulty lifting or moving heavy objects (e.g. furniture, children)
Code System Name	Code
ACC NCDR	100013019

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 1c "Over the past four weeks, as a result of your angina, how much difficulty have you had in: lifting or moving heavy objects (e.g. furniture, children)?"

Target Value: The value on Follow-up Supporting Definition:

Code System Name	Code	Selection Text	Definition
ACC NCDR	100001173	Extremely limited	
ACC NCDR	100001171	Quite a bit limited	
ACC NCDR	100001170	Moderately limited	
ACC NCDR	100014042	Slightly limited	
ACC NCDR	100001167	Not at all limited	
ACC NCDR	100014041	Limited for other reasons or did not do these activities	





Element: 11305	Q2: Had chest pain, chest tightness, or angina
Code System Name	Code
ACC NCDR	100013020
Coding Instruction: Indic	ate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 2 "Over the past four weeks, on average, how

many times have you: Had chest pain, chest tightness, or angina?"

Target Value: The value on Follow-up

#### **Supporting Definition:**

Code System Name	Code	Selection Text	Definition
ACC NCDR	100014043	4 or more times per day	
ACC NCDR	100014044	1 - 3 times per day	
ACC NCDR	100014045	3 or more times per week but not every day	
ACC NCDR	100014046	1 - 2 times per week	
ACC NCDR	100014047	Less than once a week	
ACC NCDR	100014048	None over the past 4 weeks	

 Element: 11310
 Q3: Had to take nitroglycerin (Tablets or spray) for your chest pain, chest tightness or angina

 Code System Name
 Code

 ACC NCDR
 100013021

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 3 "Over the past four weeks, on average, how many times have you: Had to take nitroglycerin (Tablets or spray) for your chest pain, chest tightness or angina?"

Target Value: The value on Follow-up

**Supporting Definition:** 

Code System Name	Code	Selection Text	Definition
ACC NCDR	100014043	4 or more times per day	
ACC NCDR	100014044	1 - 3 times per day	
ACC NCDR	100014045	3 or more times per week but not every day	
ACC NCDR	100014046	1 - 2 times per week	
ACC NCDR	100014047	Less than once a week	
ACC NCDR	100014048	None over the past 4 weeks	

Element: 11315

Q4: Chest pain, chest tightness or angina limited your enjoyment of life

Code System Name Code
ACC NCDR 100013022

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 4 "Over the past four weeks, on average, how many times have you: Chest pain, chest tightness or angina limited your enjoyment of life?"

Target Value: The value on Follow-up

**Supporting Definition:** 

Code System Name	Code	Selection Text	Definition
ACC NCDR	100014049	It has extremely limited my enjoyment of life	
ACC NCDR	100014050	It has limited my enjoyment of life quite a bit	
ACC NCDR	100014051	It has moderately limited my enjoyment of life	
ACC NCDR	100014052	It has slightly limited my enjoyment of life	
ACC NCDR	100014053	It has not limited my enjoyment of life at all	
Element: 11320	Q5: Hov	v would you feel about this	
Code System Name	Code		
ACC NCDR	10001302	23	

Coding Instruction: Indicate the patient's response to the Seattle Angina Questionnaire (SAQ) Question 5 "If you had to spend the rest of your life with





your chest pain, chest tightness or angina the way it is right now how would you feel about that?"

Target Value: The value on Follow-up

Code System Name	Code	Selection Text	Definition	
ACC NCDR	100014054	Not satisfied at all		
ACC NCDR	100014055	Mostly dissatisfied		
ACC NCDR	100001197	Somewhat satisfied		
ACC NCDR	100014057	Mostly satisfied		
ACC NCDR	100014058	Completely satisfied		





Element: 11330		Parent: Follow-Up Rose Dyspnea Scale
Element: 11330	Rose Dyspnea Scale Qu	estion 1
Code System Name	Code	
ACC NCDR	100013024	
	ate the patient's response to the Rose I ground or walking up a slight hill?"	Dyspnea Scale Questionnaire Question 1 "Do you get short of breath when hurrying on
Target Value: The v	alue on Follow-up	
Supporting Definition:		
Element: 11335	Rose Dyspnea Scale Qu	estion 2
Code System Name	Code	
ACC NCDR	100013025	
	ate the patient's response to the Rose I people your own age on level ground?	byspnea Scale Questionnaire Question 2 "Do you get short of breath when walking with "
Target Value: The v	value on Follow-up	
-	I	
Supporting Definition:		
Supporting Definition:		
	Ross Dyannas Saela Qu	action 2
Element: 11340	Rose Dyspnea Scale Qu	estion 3
Element: 11340 Code System Name	Code	estion 3
Element: 11340 Code System Name ACC NCDR	Code 100013026	
Element: 11340 Code System Name ACC NCDR Coding Instruction: Indica	Code 100013026	estion 3 Dyspnea Scale Questionnaire Question 3 "Do you get short of breath when walking at
Element: 11340 Code System Name ACC NCDR Coding Instruction: Indica	Code 100013026 ate the patient's response to the Rose I own pace on level ground?"	
Element: 11340 Code System Name ACC NCDR Coding Instruction: Indica your of	Code 100013026 ate the patient's response to the Rose I own pace on level ground?"	
Element: 11340 Code System Name ACC NCDR Coding Instruction: Indica your of Target Value: The v Supporting Definition:	Code 100013026 ate the patient's response to the Rose I own pace on level ground?"	Dyspnea Scale Questionnaire Question 3 "Do you get short of breath when walking at
Element: 11340 Code System Name ACC NCDR Coding Instruction: Indica your of Target Value: The v Supporting Definition: Element: 11345	Code 100013026 ate the patient's response to the Rose I own pace on level ground?" value on Follow-up	Dyspnea Scale Questionnaire Question 3 "Do you get short of breath when walking at
Element: 11340 Code System Name ACC NCDR Coding Instruction: Indica your of Target Value: The v	Code 100013026 ate the patient's response to the Rose I own pace on level ground?" ralue on Follow-up Rose Dyspnea Scale Qu	Dyspnea Scale Questionnaire Question 3 "Do you get short of breath when walking at

Target Value: The value on Follow-up



### CathPCI Registry

#### Section: Z. Administration

Parent: Z. Administration

#### Element: 1000

Code System Name

Code

Participant ID

ACC NCDR 2.16.840.1.113883.3.3478.4.836

Coding Instruction: Indicate the participant ID of the submitting facility.

Target Value: N/A

#### Supporting Definition: Participant ID

Participant ID is a unique number assigned to each database participant by NCDR. A database participant is defined as one entity that signs a Participation Agreement with the NCDR, submits one data submission file to the harvest, and receives one report on their data.

Each participant's data if submitted to harvest must be in one data submission file for a quarter. If one participant keeps their data in more than one file (e.g. at two sites), then the data must be combined into a single data submission to the system to file for the harvest. If two or more participants share a single purchased software, and enter cases into one database, then the data must be exported into different data submission files, one for each participant ID.

Source: NCDR

Element: 1010	Participant Name	
Code System Name	Code	
ACC NCDR	2.16.840.1.113883.3.3478.4.836	

Coding Instruction: Indicate the full name of the facility where the procedure was performed.

#### Note(s):

Values should be full, official hospital names with no abbreviations or variations in spelling.

Target Value: N/A

#### Supporting Definition: Participant Name

Indicate the full name of the facility where the procedure was performed. Values should be full, official hospital names with no abbreviations or variations in spelling.

Source: NCDR

Element: 1020	Time Frame of Data Submission	
Code System Name	Code	
ACC NCDR	1.3.6.1.4.1.19376.1.4.1.6.5.45	
Coding Instruction: Indicate the time frame of data included in the data submission. Format: YYYYQQ. e.g., 2016Q1		

Target Value: N/A

Supporting Definition:

Element: 1040	Transmission Number Code	
Code System Name		
ACC NCDR	1.3.6.1.4.1.19376.1.4.1.6.5.45	
softw	is a unique number created, and automatically inserted by the software into export file. It identifies the number of times the rare has created a data submission file. The transmission number should be incremented by one every time the data submission are exported. The transmission number should never be repeated.	
Target Value: N/A		
Supporting Definition:		

**Element: 1050** 





Code System Name

ACC NCDR

Code

2.16.840.1.113883.3.3478.4.840

Coding Instruction: Vendor identification (agreed upon by mutual selection between the vendor and the NCDR) to identify software vendor. This is entered into the schema automatically by vendor software. Vendors must use consistent name identification across sites. Changes to vendor name identification must be approved by the NCDR.

Target Value: N/A

Supporting Definition:

Element: 1060	Vendor Software Version	
Code System Name	Code	
ACC NCDR	2.16.840.1.113883.3.3478.4.847	
•	dor's software product name and version number identifying the software which created this record (assigned by vendor). dor controls the value in this field. This is entered into the schema automatically by vendor software.	

Target Value: N/A

Supporting Definition:

Element: 1070	Registry Identifier	
Code System Name	Code	
ACC NCDR	2.16.840.1.113883.3.3478.4.841	
Coding Instruction: The NCDR registry identifier describes the data registry to which these records apply. It is implemented in the software at the time the		

coding Instruction: The NCDR registry identifier describes the data registry to which these records apply. It is implemented in the software at the time the data is collected and records are created. This is entered into the schema automatically by software.

#### Target Value: N/A

Element: 1071	Registry Schema Version	
Code System Name	Code	
ACC NCDR	1000142438	
Coding Instruction:	Schema version describes the version number of the Registry Transmission Document (RTD) schema to which each record conforms. It is an attribute that includes a constant value indicating the version of schema file. This is entered into the schema automatically by software.	
Target Value:	N/A	

Element: 1085	Submission Type		
Code System Name	Code		
ACC NCDR	1000142423		
Coding Instruction	: Indicate if the data contained in the harvest/data file contains either standard patient episode of care records (arrival date to discharge only) or if it contains patient follow-up records.		
	A transmission file with all episode of care records (from Arrival to Discharge only) is considered a 'Base Registry Record'.		
	A file with patient follow-up records (any follow-up assessments performed during the quarter selected) is considered a 'Follow-Up Record'.		
Note(s): Selecting 'Follow-Up Records Only' will transmit all patient records with Follow-up Assessment Dates (Element R contained in the selected timeframe, regardless of the procedure or discharge date. For example, if a patient has 3/30/2017, is discharged on 3/31/2017, and has a follow-up assessment on 5/6/2017, the patient's episode of ca transmitted in the 2017Q1 Base Registry Record file, but the Follow-up data will be transmitted in the 2017Q2 Fol			
Target Value:	: N/A		
Supporting Definition	:		





Code System Name	Code	Selection Text	Definition
ACC NCDR	1000142424	Episode of Care Records Only	
ACC NCDR	1000142425	Follow-Up Records Only	