

BMC<sub>2</sub>

## PCI Data Dictionary

Blue Cross Blue Shield of Michigan

Percutaneous Coronary Interventions

Data Collection Definitions

*Definitions updated 01/01/2024 for 2024Q1 Discharges*

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## Patient Information

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### Date of Discharge

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**Data Abstraction Instructions:**

Enter the date the patient was discharged from your facility for the current hospitalization (mm/dd/yyyy).

**Selections:**

enter (mm/dd/yyyy)

**Required:**

Yes

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### NCDR Cath PCI Patient ID

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**Data Abstraction Instructions:**

Enter CathPCI Identification number that matches CathPCI data sent to NCDR. This number is generated either by a vendor tool or the CathPCI website.

**Required:**

Yes

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### NCDR Cath PCI Other ID

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**Data Abstraction Instructions:**

Enter your own identification number. For example, case number or a number of your choice.

**Required:**

Yes

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### Date of Birth

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**Data Abstraction Instructions:**

Enter patient date of birth dd/mm/yyyy

**Selections:**

Enter dd/mm/yyyy

**Required:**

Yes

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## Insurance Coverage

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### Insured

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#### Data Abstraction Instructions:

If patient has no health insurance coverage, mark no. The term "self-pay" may be shown.

\* If the patient is listed as " Medicaid Pending", mark them as Uninsured.

#### Selections:

- Yes
- No

#### Required:

Yes

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## Commercial Insurance

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#### Data Abstraction Instructions:

A type of health insurance that covers medical expenses for the insured. Commercial policies can be sold individually or as part of a group plan.

•Employment-based health insurance is coverage offered through one's own employment or a relative's. It may be offered by an employer or by a union.

•Own Employment-based health insurance is coverage offered through one's own employment and only the policyholder is covered by the plan.

•Direct-purchase health insurance is coverage through a plan purchased by an individual from a private company.

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\*BCBSM: Healthy Blue Outcomes, Simply Blue HRA; Simply Blue HSA; Community Blue

\*Other Payer Examples: Priority, Aetna, Humana

#### Selections:

- Yes
  - BCBSM
  - Other Payer
- No

#### Required:

Yes

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## Health Maintenance Organization (HMO)

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#### Data Abstraction Instructions:

A **health maintenance organization** (HMO) is an organization that provides or arranges managed care for health insurance, self-funded health care benefit plans, individuals and other entities in the United States and acts as a liaison with health care providers (hospitals, doctors, etc.) on a prepaid basis.

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\* Blue Care Network (BCN) Michigan: Healthy Blue Living; Healthy Blue Living Rewards; Healthy Blue HMO HRA; Blue Care Network HMO HRA; BCN Advantage HMO-POS; Blue Elect Plus; BCN HMO; Blue Essentials

\* Other HMO Example: HAP

#### Selections:

- Yes
  - Blue Care Network (BCN) Michigan
  - Other HMO
- No

#### Required:

Yes

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## Government Provided Insurance

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### Data Abstraction Instructions:

Government health insurance includes plans funded by governments at the federal, state, or local level. The major categories of government health insurance are medicare, medicaid, the Children's Health Insurance Program (CHIP), military health care, state plans, and the Indian Health Service.

- **Medicare Original** 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.
  - If Yes to Medicare, Patients may have a **Medicare Supplemental that they pay for**. Medigap (also Medicare supplement insurance or Medicare supplemental insurance) refers to various private supplemental health insurance plans sold to Medicare beneficiaries in the United States that provide coverage for medical expenses not or only partially covered by Medicare. Medigap's name is derived from the notion that it exists to cover the difference or "gap" between the expenses reimbursed by Medicare and the total amount charged.
  - **Medicare Supplemental Coverage:**
    - **BCBSM**
    - **Other Payer Medicare supplemental Coverage:**
      - HAP Senior Plus
- **Medicare Advantage (Part C)**
  - **BCBSM:**
    - Group Options: The UAW Retiree Medical Benefits Trust- URMBT Hourly Retirees: Chrysler, Ford, GM; Michigan Public School Employees Retirement System
    - My Blue Medigap Plan
  - **BCN:**
    - HMO-POS options: Elements, Basic, Classic, Prestige
    - HMO option: Focus (Wayne County Only)
  - **Other**
- **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 in different states.
- **Blue Cross Complete of Michigan** is a medicaid health insurance plan contracted with the Michigan Department of Community Health. The plans service areas include Livingston, Washtenaw, and Wayne Counties. For more information see: <http://www.mibluecrosscomplete.com/member/blue-cross-complete/blue-cross-complete-of-michigan.shtml>
- **County** : Many communities in Michigan (not all) are using an innovative approach to providing health care benefits to persons in need. Programs called County Health Plans are serving as a vehicle to provide access to organized systems of health care for the indigent uninsured and lower income persons without private or public health insurance. Examples include: Mid-Michigan Health Plan (MHP), Ingham Health Plan (IHP), Northern Health Plan (NHP), Kent Health Plan (KHP), and Washtenaw Health Plan (WHP).
- **Other:** Other Government Insurance (like Canadian Health Insurance, Military Health Care, or Indian Health Services).

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### **\*\*Medicare has two options\*\*:**

1. Original Medicare, government provided (which includes part A (hospital coverage) and part B (medical outpatient coverage)
2. Medicare Advantage , offered by private companies with contracts with Medicare to provide hospital and medical services (A & B) which is called part C.

The second option, Medicare Advantage can be an HMO, PPO, private pay for service plans, special needs plans, and medical savings account plans.

If a patient has the original Medicare with parts A & B, they can have a Medicare supplemental plan as well. These supplemental plans are also private payers and can be Blue Cross, United Health, Humana, Omaha, etc.

If a patient has Medicare Advantage there will not be a supplemental insurance plan as well.

### Selections:

- Yes
  - Medicare Original
    - Medicare Supplemental ( Y / N )
      - BCBSM
      - Other Payer Medicare supplemental coverage
  - Medicare Advantage (Part C)
    - BCBSM
    - BCN

- Other
  - Medicaid
  - Blue Cross Complete of Michigan
  - County
  - Other
- No

**Required:**

Yes

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**Other**

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## Patient History/Comorbidity

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### Current/recent GI Bleed

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**Data Abstraction Instructions:**

Indicate yes if any occurrence of melena or hematemesis in last 30 days or any history of GI bleed including peptic ulcer disease that may influence clinical management during this hospitalization.

**Timeframe:** Birth until start of first PCI procedure performed during this admission.

**Selections:**

- Yes
- No

**Required:**

Yes

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### Afib/Aflutter

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**Data Abstraction Instructions:**

Prior to procedure, or history of: paroxysmal, persistent, or permanent atrial fibrillation and/or atrial flutter.

**Timeframe:** Birth until start of first PCI procedure performed during this admission.

**Selections:**

- Yes
- No

**Required:**

Yes

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### History of TIA/CVA

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**Data Abstraction Instructions:**

- Cerebrovascular Accident (CVA): Patient has a history of stroke, i.e., loss of neurological function with residual symptoms at least 72 hours after onset, presumed to be from vascular etiology.
- Transient Ischemic Attack (TIA): Patient has a history of loss of neurological function that was abrupt in onset but with complete return of function within 24 hours, presumed to be due to vascular etiology.

**Timeframe:** Birth until start of first PCI procedure performed during this admission.

**Selections:**

- Yes
- No

**Required:**

Yes

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### Diabetes Treatment

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**Data Abstraction Instructions:**

Select patients highest level of diabetes therapy.

If patient is not diabetic select not applicable "N/A"

Do not include sliding scale management during hospitalization as IDDM.

Example: Patient is on Metformin and Lantus we would enter IDDM.

Example: Patient on Metformin and placed on sliding scale in hospital, select NIDDM.

**Timeframe:** Birth until start of first PCI procedure performed during this admission.

**Selections:**

- IDDM
- NIDDM
- Not Applicable

**Required:**

Yes

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## Heart Team Evaluation

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**Data Abstraction Instructions:**

Evidence within the medical record that a formal multi-disciplinary heart team evaluation occurred within 90 days prior to PCI, including the recommendations of the heart team. Minimal required attendees would include: clinical cardiologist, interventional cardiologist, and cardiac surgeon. These teams ideally meet face to face, but meeting via a "virtual" program (teleconference/Webex) is also acceptable if appropriate documentation is present in the medical record.

While not required at this time, an ideal heart team would consist of: cardiac surgeons, interventional cardiologists, referring cardiologist, clinical/non-invasive cardiologist, physicians from other specialties, and non-physician team members. The patients should be integrated in the process of decision making regardless of how the heart team discussions took place.

\*Individual consultations with other Interventional Cardiologist and/or Cardio-Thoracic Surgeons, **do not** meet this definition.

**Required:**

Yes

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## CT Surgeon and Additional Interventional Cardiologist Consulted

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**Data Abstraction Instructions:**

Evidence within the medical record that a cardio thoracic surgeon **and** an interventional cardiologist (other than the interventionalist performing the PCI procedure) were consulted regarding the CAD treatment approach within 90 days prior to PCI.

**Required:**

Yes

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## Cardiac Arrest

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**Data Abstraction Instructions:**

Indicate if there has been an episode of cardiac arrest noted within 24 hours of current procedure start.

**Timeframe:** Birth until start of first PCI procedure performed during this admission.

**Notes:** To indicate "yes", the event should be documented as requiring CPR and/or defibrillation. Include tachy and brady arrest.

**Selections:**

- Yes
- No

**Required:**

Yes

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## Therapeutic Hypothermia in the setting of Cardiac Arrest

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**Data Abstraction Instructions:**

Indicate if the patient has had therapeutic hypothermia in the setting of cardiac arrest within 6 hours of PCI procedure. If yes, enter date, time (Military) and department hypothermia initiated. The initiation time refers to the time (Military) the cooling protocol is initiated.

**Notes:** Cooling blankets, ice packs, cool saline infused via peripheral IV, **are included** if a core temperature of 32-36 degrees Celsius is consistently noted. These temperature measurements must have been obtained via internal monitoring (bladder, PA catheter, etc.), and have been performed on a consistent basis (please refer to your facilities protocol). The decreased core temperature should ideally be reached within 6 hours of ROSC (return of spontaneous circulation), and be maintained for at least 12 hours in order to be considered therapeutic hypothermia for purposes of this field.

Attempts to "cool down" a patient without internal temperature monitoring and/or without consistent temperature control should not be included.

**Selections:**

- Yes
  - Enter Date & Time
    - Not Available
  - Enter Department
    - ER
    - Cath Lab
    - ICU/CCU
    - Not Available
- No

**Required:**

Yes

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## Procedure Information

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**Required:**

No

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## Procedure Start Date & Time

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**Data Abstraction Instructions:**

Enter the date of the current procedure (mm/dd/yyyy) and enter the time the procedure was initiated. (Military time)

**Selections:**

- Enter Date & Time

**Supporting Definitions:**

The time the procedure started is defined as the time which local anesthetic was first administered for vascular access, or the time of the first attempt at vascular access for the intervention (use whichever is earlier), or incision time for open vascular surgery procedures. Indicate the time (hours:minutes) using military 24-hour clock, beginning at midnight (00:00 hours). If an arterial sheath is already in place, use the time of the introduction of a catheter or the time the sheath was exchanged.

**Required:**

Yes

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## Performed in Lab#

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**Data Abstraction Instructions:**

Enter a numerical value that corresponds to the cardiac catheterization laboratory in which the procedure currently being entered was performed.

•If your facility does not routinely address their cath labs using a numerical value, it will be necessary to develop a tool that equates each cath lab to a numerical value.

•This tool will need to be distributed to all abstractors to enable consistent data entry of this field.

**EXAMPLE:** Procedure performed in "combo" room. Tool developed states: "Coronary Lab"=#1, "New Lab"=#2, "Combo Lab"=#3. Please enter "3".

**Selections:**

- Yes
  - Enter Value in whole number
- Not Documented

**Required:**

Yes

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## Indication for Procedure NSTEMI-ACS

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**Data Abstraction Instructions:**

Select "yes" if NCDR Cath PCI V5.0 sequence # 7825 was captured as "NSTEMI-ACS"

**Selections:**

- Y=Yes
- N=No

**Required:**

Yes

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## If yes select one of the following

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If NCDR sequence #7825 was entered as NSTEMI-ACS please indicate whether the patient was diagnosed with NSTEMI or USA.  
Selections:

- NSTEMI
  - USA
- 

## Presented to cath lab from

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### Data Abstraction Instructions:

Select the selection that corresponds to patients location prior to arrival to cardiac cath lab/cath lab holding area for this procedure.

- Home-patient came from an area outside of the hospital (private residence, physician office, nsg/rehabilitation facility, prison/jail) many sites consider these patients as "outpatient".
- ED-patient came directly from your facilities emergency care department to the cath lab. Instance in which the patient arrives directly via EMS should be captured in this category also.
- Another Acute Care Facility-patient came from another hospital or free standing ED directly to the cath lab.
- Other Area of This Facility-patient was in an area other than the ED (ICU, Inpatient floor, Short stay unit, 23 hour admit area, Surgery, Endo, etc.) prior to arrival to cath lab.
- "Other"-patient came to cath lab from an area that is not within this facility nor from another acute care facility (utilization of this option should be rare).

### Selections:

- Home
- ED
- Another Acute Care Facility
- Other Area of This Facility
- Other

### Required:

Yes

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## Peak Intra Procedure ACT

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### Data Abstraction Instructions:

Enter the peak intra-procedure ACT in seconds.

- Activated clotting time (ACT) should be measured during the procedure after the heparin IV bolus is given (within 1 hour of heparin bolus). Example: STEMI patient receives heparin bolus in Emergency Department
- The ACT recorded for this field, must be performed **during, NOT** at the end of the procedure.
- If there are multiple specimens obtained during the procedure, enter the highest measurement of ACT (peak) in seconds
- Enter "not obtained" if peak ACT or clotting measurement was not obtained during the procedure
- If the highest value exceeds the limit of the device please enter the highest reportable value +1. Example: device limit is 400 seconds. Result is reported "Exceeds Limit". Enter 401 seconds.
- For purposes of abstraction of this field: **During (intra) procedure= Procedure start-removal of the interventional guide**

### Selections:

- Yes
  - Enter value in seconds
- Not documented

### Required:

Yes

**Suffix:**

seconds

**Maximum:**

1000

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## Left Ventricular End Diastolic Pressure (LVEDP)

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**Data Abstraction Instructions:**

Indicate LVEDP (Left Ventricular End Diastolic Pressure) obtained during procedure.

\*If multiple values obtained, please capture the value obtained pre PCI.

\*\* In cases where there is a discrepancy between left ventricular end diastolic pressure value obtained via hemodynamics system and physician, please enter the value calculated per the physician unless an obvious error.

\*\*\*If mechanical ventricular support (MVS) device is utilized during procedure, only utilize LVEDP value(s) obtained prior to initiation of mechanical ventricular support.

Table 1.				Table 2.		
Chamber	Format	Normal Values	Typically reported	Chamber	Format	Value
AO	Systolic/diastolic (mean)	120/80 (70)	Systolic/diastolic	AO	SSystolic/diastolic	120/80
PA	Systolic/Diastolic (mean)	25/10 (20)	Systolic/diastolic	PA	Systolic/diastolic	25/10
PCWP (LA)	a-wave/v-wave/mean	10/5/10	Mean	PCWP (LA)	Mean	10
RA	a-wave/v-wave/mean	5/0/5	Mean	RA	Mean	5
LV	Systolic/diastolic/end-diastolic	120/0/10	EDP	LV	EDP	10
RV	Systolic/diastolic/end-diastolic	25/0/5	EDP	RV	EDP	5

;<http://www.cathlabdigest.com/articles/Hemodynamics-a-12-Letter-WordAn-intro-basics>

**Selections:**

- Yes
  - Enter Value in mmHg
- Not Documented

**Required:**

Yes

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## IVUS/OCT Post PCI

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**Data Abstraction Instructions:**

Indicate whether or not IVUS/OCT was utilized after PCI portion of procedure underway.

When approaching this definition, the question you are trying to answer is; "Was IVUS/OCT used to optimize PCI?" We are not addressing whether or not IVUS/OCT was used as one of the tools to diagnose/assess the lesion prior to PCI.

Example #1: Patient has NSTEMI, arrives in cath lab, diagnostic coronary angiography is performed. Physician assesses lesion with IVUS and then inserts stent. No further IVUS (or OCT) is performed. We would code this situation as "No" since IVUS was used to diagnose, not optimize PCI.

Example #2: Patient has NSTEMI, arrives in cath lab, diagnostic coronary angiography is performed. Physician assesses lesion with OCT and then inserts stent. The physician then performs IVUS and two additional balloon inflations. We would code "Yes" for this scenario as IVUS was utilized to optimize PCI.

**Selections:**

- Yes
- No

**Required:**Yes

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## Secondary Access Site

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**Data Abstraction Instructions:**

Indicate if a secondary arterial access site was used or attempted for any reason.

**Selections:**

- Yes
- No

**Required:**Yes

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## Chronic Total Occlusion (CTO)

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**Data Abstraction Instructions:**

Select "Yes" if any lesion during this procedure was captured as "Yes" in NCDR Cath PCI V5.0 sequence #8005 "Chronic Total Occlusion".

**Selections:**

- Y=Yes
- N=No

**Required:**Yes

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## J-CTO Score

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**Data Abstraction Instructions:**

Enter the highest total score as noted in the procedure report. If multiple CTO lesions, enter highest score.

**Selections:**

- Yes
  - Enter Value
- Not Documented

**Supporting Definitions:**

Enter whole number value  
Accepted range: 0-5 (0, 1, 2, 3, 4, 5)

**Required:**

No

**Minimum:**

0

**Maximum:**

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## CTO Crossing Strategies

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### Data Abstraction Instructions:

Select all approaches utilized and/or attempted to cross CTO lesion (s) during this procedure.

**Antegrade wiring:** Various guidewires are advanced in the antegrade direction (original direction of blood flow).

**Antegrade dissection/re-entry:** entering the subintimal space, followed by subintimal crossing of the CTO with subsequent reentry into the distal true lumen.

**Retrograde:** A guidewire is advanced into the artery distal to the occlusion (with or without a device) and is used in an attempt to cross the CTO.

### Required:

No

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## Re-entry device used

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### Data Abstraction Instructions:

Select all that apply:

- Select "yes-attempted successful" if a re-entry device is successfully used to direct the guidewire from the subintimal space into the true lumen (i.e. re-enter).
- Select "yes-attempted unsuccessful" if physician attempts to use a re-entry device but is not successful.
- Select "No" if no re-entry device is used/attempted during this procedure.

### Selections:

- Yes, attempted successful
- Yes, attempted unsuccessful
- No

### Required:

No

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## Perforation requiring treatment

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### Data Abstraction Instructions:

Select yes **only** if any CTO perforation required one or more of the following treatments, across all treated CTO lesions during this procedure and/or within 24 hours of procedure end NCDR Cath PCI V5.0 sequence #7005 "Procedure End Date/Time": pericardiocentesis, coils, plugs, covered stent, thrombin or fat embolization. If perforation is only treated with prolonged balloon inflation, select "No".

### Selections:

- Yes
- No

### Required:

No

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## Outcomes in Lab

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Indicate whether there were any complications or outcomes from the time the patient entered the lab to the time of departure from the lab.

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### Angina > 30 minutes

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**Data Abstraction Instructions:**

Symptoms of angina lasting greater than 30 minutes despite treatment with nitrates and opiates. Mark yes, if angina requiring treatment is noted for >30 minutes in the cath lab and/or, if angina noted in the cath lab and is ongoing after leaving the lab and is over 30 minutes.

*Example: patient 15 minutes of angina at end of case, nitroglycerine drip is started, but continues in ICU for another 20 minutes where 2mg of morphine sulfate is given –="yes".*

*Example: patient is noted to have CP in the cath lab at 08:00, they are started on NTG gtt. At 08:15 CP is still noted 2mg of morphine sulfate is given and NTG gtt rate is increased. At 08:32, CP is decreased but still present NTG gtt still infusing="yes"*

**Selections:**

- Yes
- No

**Required:**

Yes

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### Acute Closure

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**Data Abstraction Instructions:**

Indicate for the treated segment if an acute closure was observed during the PCI procedure. Complete occlusion of the treated vessel is usually indicated by TIMI grade flow of 0 or 1.

**Selections:**

- Yes
- No

**Required:**

Yes

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### No Reflow

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**Data Abstraction Instructions:**

Indicate for the treated segment if there was a period where no flow phenomenon was noted during the PCI procedure. No reflow phenomenon pertains to lack of flow distal to the treated segment. No reflow pertains to lack of perfusion down the vessel in spite of the vessel having been opened with either ballooning or stenting.

**Selections:**

- Yes
- No

**Required:**

Yes

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### Untreated Dissection

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**Data Abstraction Instructions:**

Significant (flow limiting) dissection noted but not treated. Do not capture type A & B dissections.

**Selections:**

- Yes
- No

**Required:**

Yes

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## Side Branch Occlusion

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**Data Abstraction Instructions:**

Total occlusion of any side branch resulting from treatment of the index lesion.

*For example, 100% occlusion of 1st diag during stenting of mid LAD lesion. To qualify as a side branch occlusion the vessel must be occluded at the end of the case.*

**Selections:**

- Yes
- No

**Required:**

Yes

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## Rescue IIb/IIIa

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**Data Abstraction Instructions:**

Rescue IIb/IIIa is use of IIb/IIIa drug (e.g. Tirofiban Hydrochloride/Aggrastat, Eptifibatide/Integrilin) in addition to the interventional drug already in use after the procedure is underway. Slow flow or thrombus would be possible rationale for IIb/IIIa utilization after another drug was initially chosen.

Approach this field as using the IIb/IIIa as a "bailout" or not part of the initial anticoagulant therapy strategy. Where there is a lack of documentation whether or not the IIb/IIIa is the initial therapy, assess whether or not the medication was administered after a device was used (balloon, atherectomy or stent). If heparin alone is the initial strategy, bailout/rescue IIb/IIIa would be captured "yes" if IIb/IIIa added after procedure underway. If heparin is part of the initial anticoagulation complementing the IIb/IIIa, please capture "no".

Examples: Bivalrudin in use, physician engages lesion and request IIb/IIIa be administered (either arterial or venous). =yes  
Heparin 3,000 units given at 12:00, at 12:07 first inflation performed, 12:16 Integrilin given. =yes  
Heparin 3,000 units given at 12:00, Integrilin given at 12:07, first inflation performed at 12:09. =no

**Selections:**

- Yes
- No

**Required:**

Yes

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## Distal Embolization

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**Data Abstraction Instructions:**

Angiographic cutoff of a distal branch or vessel at any point during the procedure and/or decreased flow in a distal vessel that was previously patent in the absence of an occlusion at the site of the target lesion

**Selections:**

- Yes
- No

**Required:**

Yes

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## Outcomes Post Lab

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Indicate whether there were any complications or outcomes from the time the patient left the cath lab to the time of next PCI, hospital discharge or death, whichever comes first. Restrict coding to 30 days post last PCI procedure performed during this admission for prolonged hospitalizations.

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### Stent Thrombosis

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**Data Abstraction Instructions:**

If patient returned to the lab and angiography revealed stent thrombosis in stent(s) placed during this discharge, mark this variable.

**Selections:**

- Yes
- No

**Required:**

Yes

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### Infection/Sepsis

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**Data Abstraction Instructions:**

Positive blood, urine, or sputum cultures requiring treatment. Positive xrays for pneumonia do not constitute infection sepsis. There must be positive cultures and treatment. If there is documentation of infection present prior to procedure, (for example admission urine specimen is positive for UTI, or a patient is already under treatment for an infection) do not count this as Infection/Sepsis. Count only infections that are diagnosed post procedure.

**Selections:**

- Yes
- No

**Required:**

Yes

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### VT/VF Requiring Therapy

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**Data Abstraction Instructions:**

Ventricular tachycardia or ventricular fibrillation requiring either pharmacologic or mechanical therapy. Includes an ICD firing.

**Selections:**

- Yes
- No

**Required:**

Yes

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### New Atrial Fibrillation

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**Data Abstraction Instructions:**

Select "yes" if patient experienced a new instance of atrial fibrillation from the time the patient left the cath lab to the time of next PCI, hospital discharge or death, whichever comes first.

**Example(s):**

- Ms. Smith has no history of atrial fibrillation, the morning after PCI staff notes afib on the monitor and calls the physician who confirms diagnosis of atrial fibrillation=Yes
- Mr. Jones has had atrial fibrillation for three years now but communicates with staff that it has "acted up" for a while now. He also has an episode of atrial fibrillation post PCI=No

**Selections:**

- Yes
- No

**Required:**

Yes

## Primary Access Site Vascular Complication

**Data Abstraction Instructions:**

Any vascular complication noted below occurring **at the site utilized for the intervention**. Restrict coding to complication(s) occurring within 72 hours of procedure end or removal of arterial access and/or device .

**Selections:**

- Yes
  - Pseudoaneurysm
  - AV fistula
  - Femoral neuropathy
  - Retroperitoneal hematoma
  - Acute thrombosis
  - Surgical repair
  - Loss of limb
  - Hematoma
- No

**Supporting Definitions:**

**Pseudoaneurysm:** The occurrence of a disruption and dilation of the arterial wall without identification of the arterial wall layers at the site of the catheter entry demonstrated by arteriography or ultrasound.

**AV Fistula:** A connection between the access artery and the accompanying vein that is demonstrated by arteriography or ultrasound and most often characterized by a continuous bruit.

**Femoral Neuropathy:** Loss of movement or sensation in the leg due to nerve damage. Often presents with thigh weakness, numbness, and variable pain.

**Retroperitoneal Hematoma:** accumulation of blood in the retroperitoneal space.

**Acute thrombosis:** Total obstruction of the artery by thrombus. Transradial access thrombosis may be demonstrated by loss of radial pulse, hand pain may or may not be present, or via Doppler ultrasound demonstrating thrombotic radial occlusion. Femoral access thrombosis may be demonstrated by: pain, pallor, paresis, pulselessness and paraesthesia (more correctly anaesthesia).

**Surgical Repair:** Includes invasive strategies employed to repair site of vascular access site (such as surgical closures, exploration of the arteriotomy site, balloon angioplasty or covered stent (JOMED GraftMaster) placement to deal the arterial tear) may also be necessary.

**Loss of Limb:** Amputation of limb related to access site.

**Hematoma:** a localized collection of blood outside the blood vessel. Please only include hematomas that meet one or more of the following criteria: Hemoglobin drop of >3g/dl, transfusion of whole blood or packed red blood cells, procedural intervention/surgery at the bleed site to reverse or correct the bleeding.

**Required:**

Yes

## Rationale for Secondary Access Site

**Data Abstraction Instructions:**

Were any of the following devices used, or did any of the following circumstances apply? If so, check all devices used or circumstances that apply.

*Example: the PCI is performed via the RFA, without groin complications. The LFA is accessed during the procedure, and an Impella is placed. During the course of the admission, the patient develops a thrombus in the left lower extremity that results in a surgical procedure. You would mark NO for the Primary PCI Site. You would mark Yes for Secondary Access site, Yes for Thrombus, and Yes for Impella.*

**Selections:**

- Yes
  - IABP

- Tandem Heart
- ECMO
- Impella
- Impella 2.5
- Impella CP
- Impella RP
- Impella 5.0/LD
- Additional Procedure Access
- Failed Access
  - Femoral
  - Radial
  - Brachial
  - Other

- No

**Required:**

Yes

## Secondary Access Site Vascular Complication

### Data Abstraction Instructions:

Any vascular complication noted below occurring at another arterial access site that was obtained for a support device or for another reason (or failed access attempt prior to use of primary site). Restrict coding to complication(s) occurring within 72 hours of procedure end or removal of arterial access and/or device .

### Selections:

- Yes
  - Pseudoaneurysm
  - AV fistula
  - Femoral neuropathy
  - Retroperitoneal hematoma
  - Acute thrombosis
  - Surgical repair
  - Loss of limb
  - Hematoma
- No

### Supporting Definitions:

**Pseudoaneurysm:** The occurrence of a disruption and dilation of the arterial wall without identification of the arterial wall layers at the site of the catheter entry demonstrated by arteriography or ultrasound.

**AV Fistula:** A connection between the access artery and the accompanying vein that is demonstrated by arteriography or ultrasound and most often characterized by a continuous bruit.

**Femoral Neuropathy:** Loss of movement or sensation in the leg due to nerve damage. Often presents with thigh weakness, numbness, and variable pain.

**Retroperitoneal Hematoma:** accumulation of blood in the retroperitoneal space.

**Acute thrombosis:** Total obstruction of the artery by thrombus. Transradial access thrombosis may be demonstrated by loss of radial pulse, hand pain may or may not be present, or via Doppler ultrasound demonstrating thrombotic radial occlusion. Femoral access thrombosis may be demonstrated by: pain, pallor, paresis, pulselessness and paraesthesia (more correctly anaesthesia).

**Surgical Repair:** Includes invasive strategies employed to repair site of vascular access site (such as surgical closures, exploration of the arteriotomy site, balloon angioplasty or covered stent (JOMED GraftMaster) placement to deal the arterial tear) may also be necessary.

**Loss of Limb:** Amputation of limb related to access site.

**Hematoma:** a localized collection of blood outside the blood vessel. Please only include hematomas that meet one or more the following criteria: Hemoglobin drop of >3g/dl, transfusion of whole blood or packed red blood cells, procedural intervention/surgery at the bleed site to reverse or correct the bleeding.

**Required:**

Yes

## Transfusion of Platelets

### Data Abstraction Instructions:

Any transfusion of platelets. Include all transfusions even if transfusion was given during major surgery in association with vascular repair or bypass surgery.

### Selections:

- Yes
- No

**Required:**

Yes

---

## Transfusion of FFP

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### Data Abstraction Instructions:

Any transfusion of FFP (fresh frozen plasma). Include all transfusions even if transfusion was given during major surgery in association with vascular repair or bypass surgery.

### Selections:

- Yes
- No

**Required:**

Yes

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## Discharge

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**Required:**

No

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## Lipid Panel

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**Data Abstraction Instructions:**

Indicate whether or not a lipid panel was obtained within 30 days prior to PCI procedure start or at anytime during this admission/episode of care (pt arrival-pt discharge).

\*if "non-HDL" is description provided by laboratory, please enter as an LDL equivalent if no LDL level provided (non-HDL-total cholesterol-HDL)

**Examples:**

Scenario: Patient arrival 1/1/2021 @ 16:45, Procedure 1/2/2021 @ 10:00, Discharged 1/3/2021 @ 13:00. Lipid panel obtained 12/15/2020 @12:00. Enter: "yes"

Scenario: Patient arrival 1/1/2021 @ 16:45, Procedure 1/2/2021 @ 10:00, Discharged 1/3/2021 @ 13:00. Lipid panel obtained 1/2/2020 @ 06:00. Enter: "yes"

Scenario: Patient arrival 1/1/2021 @ 16:45, Procedure 1/2/2021 @ 10:00, Discharged 1/3/2021 @ 13:00. Lipid panel obtained 1/3/2020 @12:00. Enter: "yes"

**Required:**

Yes

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## Total Cholesterol

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**Data Abstraction Instructions:**

Enter the Total Cholesterol level mg/dl obtained within 30 days of PCI procedure start or during this admission/episode of care.

**NOTES:** If this level is obtained both within 30 days prior to PCI and post PCI during this admission/episode of care, please enter the value obtained pre PCI.

**Example:**

Patient arrival 1/1/2021 @ 16:45, Procedure 1/2/2021 @ 10:00, Discharged 1/3/2021 @ 13:00. Lipid panel obtained 12/15/2020 @12:00, total cholesterol=358 mg/dl. Another Lipid panel is obtained 1/3/2020 @12:00, total cholesterol=322 mg/dl. **Enter: 358 mg/dl**

**Selections:**

- Yes
  - Enter value mg/dl
- Not documented

**Required:**

Yes

**Minimum:**

10

**Maximum:**

1100

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## HDL

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**Data Abstraction Instructions:**

Enter the high-density lipoprotein (HDL) level mg/dl obtained within 30 days of PCI procedure start or during this admission/episode of care.

**NOTES:** If this level is obtained both within 30 days prior to PCI and post PCI during this admission/episode of care, please enter the value obtained pre PCI.

**Example:**

Patient arrival 1/1/2021 @ 16:45, Procedure 1/2/2021 @ 10:00, Discharged 1/3/2021 @ 13:00. Lipid panel obtained 12/15/2020 @12:00, HDL=38 mg/dl. Another Lipid panel is obtained 1/3/2020 @12:00, HDL 42mg/dl. **Enter: 38 mg/dl**

**Selections:**

- Yes
  - Enter value mg/dl
- Not documented

**Required:**

Yes

**Minimum:**

1

**Maximum:**

150

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## LDL

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**Data Abstraction Instructions:**

Enter the low-density lipoprotein (LDL) level mg/dl obtained within 30 days of PCI procedure start or during this admission/episode of care.

**NOTES:** If this level is obtained both within 30 days prior to PCI and post PCI during this admission/episode of care, please enter the value obtained pre PCI.

**Example:**

Patient arrival 1/11/2021 @ 16:45, Procedure 1/12/2021 @ 10:00, Discharged 1/14/2021 @ 13:00. Lipid panel obtained 12/28/2020 @12:00, LDL=170 mg/dl. Another Lipid panel is obtained 1/13/2020 @12:00, LDL 168 mg/dl. **Enter: 170 mg/dl**

**Selections:**

- Yes
  - Enter value mg/dl
- Not documented

**Required:**

Yes

**Minimum:**

10

**Maximum:**

600

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## Triglycerides

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**Data Abstraction Instructions:**

Enter the triglycerides level mg/dl obtained within 30 days of PCI procedure start or during this admission/episode of care.

**NOTES:** If this level is obtained both within 30 days prior to PCI and post PCI during this admission/episode of care, please enter the value obtained pre PCI.

**Example:**

Patient arrival 1/1/2021 @ 16:45, Procedure 1/2/2021 @ 10:00, Discharged 1/3/2021 @ 13:00. Lipid panel obtained 12/15/2020 @12:00, Triglycerides=300 mg/dl. Another Lipid panel is obtained 1/3/2020 @12:00, total cholesterol=260 mg/dl. **Enter: 300 mg/dl**

**Selections:**

- Yes
  - Enter value mg/dl
- Not documented

**Required:**

Yes

**Minimum:**

10

**Maximum:**

5000

**LVEF Assessment this Admission****Data Abstraction Instructions:**

Indicate whether or not an LVEF assessment was performed during this admission. Invasive(cath lab) or non-invasive (TTE, TEE, MUGA, Stress, etc.) methods would all be applicable.

**Selections:**

- Yes
- No

**Required:**

Yes

**LVEF Percentage**

If LVEF assessed during this admission, enter value obtained closest to time of discharge (% of blood that is pumped (or ejected) out of the ventricles with each contraction of the left ventricle).

Example: 4/1/2018 Stress LVEF at rest is 45%, 4/2/2018 Cath Lab LVEF is 55%, 4/4/2018 TTE LVEF is 50%, patient discharged 4/4/2018. The value that would be entered into BMC2 LVEF field would be 50% with rationale that TTE was performed closest to discharge.

Please follow the same coding instructions LVEF% instructions noted in NCDR Cath PCI dictionary. If a single numeric value is specified in addition to a range, report the specific value. Example: "Ejection fraction is estimated to be 38% in the range of 35-40%." 38% should be reported. See below:

*NCDR Cath PCI coding instruction notes:*

*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%

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## Cardiac Rehab Liaison

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### Data Abstraction Instructions:

Please indicate whether or not there is evidence in the medical record that *a cardiac rehabilitation staff member or other appropriately trained staff member "liaison"*, provided face to face information related to cardiac rehabilitation participation to the patient **prior to discharge**.

You would select "N/A if there is documentation in the medical record that the patient is not a suitable candidate for cardiac rehabilitation (would correlate with NCDR CathPCI field #10116="No-Medical Reason Documented" or "No-Healthcare System Reason Documented").

Selections:

- Yes
- No
- N/A

**Required:**

Yes

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## LDL Goal

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### Data Abstraction Instructions:

Indicate whether or not a numeric LDL goal recommendation is documented in either the procedural report and/or the discharge/after visit summary.

Example: Please continue statin therapy post discharge. LDL goal is 70 mg/dl for this patient with known coronary artery disease. Please select "Yes".

Example: Continue high dose statin. Please select "No".

**Required:**

Yes

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## P2Y12 Duration

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### Data Abstraction Instructions:

Indicate whether or not the specific P2Y12 medication and duration recommendations are documented in the procedural report.

Example: Interventionalist documents the following : Dual anti-platelet therapy for 6 months then Aspirin alone. Please select "No"

Example: "triple therapy" for duration of 3 months, then please continue with warfarin and ASA afterwards. Please select "No"

Example: Procedural report indicates "Clopidogrel for a minimum of 6 months="Yes"

**Required:**

Yes

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## Smoking Cessation Counseling

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### Data Abstraction Instructions:

Indicate if the patient received physician delivered advice, a prescription for nicotine replacement, and/or a referral for smoking cessation services submitted on the patient's behalf. Select all that apply.

- If NCDR Cath PCI V5.0 sequence #4625 "Tobacco Use"="Current-Every Day", "Current-Some Days" and NCDR #4626 "If any current, tobacco type"= "Cigarettes" **AND** the patient received 1 or more of the smoking cessation interventions during this discharge, please select "Yes".
- If NCDR Cath PCI V5.0 sequence #4625 "Tobacco Use"="Current-Every Day", "Current-Some Days" and NCDR #4626 "If any current, tobacco type"= "Cigarettes" **AND** the patient **REFUSED** 1 or more of the smoking cessation interventions, please select "Yes", then select the intervention(s) that was refused, then select "Patient Refused".
- If NCDR Cath PCI V5.0 sequence #4625 "Tobacco Use"="Current-Every Day", "Current-Some Days" and NCDR #4626 "If any current, tobacco type"= "Cigarettes" **AND** the patient **DID NOT** receive 1 or more of the smoking cessation interventions, please select "No".
- If NCDR Cath PCI V5.0 sequence #4625 "Tobacco Use"="Never", "Former", "Smoker, Current Status Unknown", "Unknown if every Smoked", please select "No".
- If NCDR Cath PCI V5.0 sequence #10105 "Discharge Status"="Deceased, please select "No".
- If NCDR Cath PCI V5.0 sequence # 10110 "Discharge Location" ="Left against medical advice (AMA)" and does not receive Smoking Cessation, please select "No".

Note: Documentation can be by any physician, nurse practitioner or physician assistant.

**Selections:**

**BMC2 PCI**

- Yes
  - Physician delivered advice
    - Patient refused Y/N
  - Nicotine replacement therapy (NRT)
    - Patient refused Y/N
  - Referral to smoking counseling services
    - Patient refused Y/N

If No:

- Local counseling service
- Michigan Quitline
- Other counseling service

- No

**Supporting Definitions:**

• **BMC2PCI:**

- **Physician delivered advice** = A surgeon, advanced practice personnel (PA, NP), or resident has a conversation with the patient and recommends that the patient stops smoking. A recommendation to stop smoking offered by a nurse, respiratory therapist, or student does not count as physician delivered advice.
- If the physician recommended smoking cessation, and the patient refused, enter Physician Delivered Advice **AND** Patient refused. There must be adequate documentation to support this claim.

- **Nicotine replacement therapy (NRT)** = The provider ordered or continued NRT at discharge. NRT may include a nicotine patch, gum, lozenge, or other pharmacologic assistance (Varenicline or Bupropion).
- If a patient refuses NRT, and there is provider documentation that NRT was offered and documentation that the patient refused, enter NRT **AND** Patient refused.
  
- **Referral to smoking counseling services** = The provider documents during the hospital admission or at discharge that they referred the patient to a smoking counseling service. Smoking counseling services may include a hospital specialist, a smoking cessation class, the Michigan Tobacco Quitline, or a national smoking cessation service. The provider must recommend a smoking counseling service to the patient. **The standard message to stop smoking on the AVS or discharge summary template is not sufficient.**
  
- If a physician, mid-level provider, or resident does an assessment and then puts in a referral to a respiratory therapist or a dedicated smoking cessation nurse to provide smoking cessation education, you can choose Referral to smoking counseling services.
  
- If there is documentation that the provider recommended smoking counseling services and the patient refused, enter Referral to smoking counseling services, **AND** Patient refused. There must be adequate documentation to support this claim.
  
- If the referral to smoking counseling services was submitted to the Michigan Tobacco Quitline, enter Referral to smoking counseling services AND Michigan Quitline.
  
- **Local counseling service** = The provider refers the patient to the hospital's smoking counseling service or a community-based smoking counseling service. Enter Referral to smoking counseling services AND Local counseling service.
  
- **Michigan Quitline** = The provider refers the patient to the Michigan Tobacco Quitline. Enter Referral to smoking counseling services AND Referral to Michigan Quitline.
  
- **Other counseling service** = The provider refers the patient to a Federal or National smoking cessation service. Enter Referral to smoking counseling services AND Other counseling service.

**Required:**

Yes