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Form 9: Coronary Revascularization

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Print this Form

Not Started

1

Date of Procedure

MM/DD/YYYY

Question Added: 01 January 1999
CRPRCDAT

Functional Assessment of Coronary Flow Performed Using Catheter-Based Methods

Fractional Flow Reserve (FFR) Abnormal is defined as ≤ 0.75

2

Fractional Flow Reserve Performed? Yes
 No
 Unknown

Question Added: 01 September 2015
FFRES

2a

Vessels Studied

Check all that apply

- LAD
- LCx
- Left Main
- RCA
- Unknown

- FALAD
- FALCX
- FALMAIN
- FARCA
- FAUNK

Question Added: 01 September 2015

2a.i

FFR Abnormal for Left Anterior Descending (LAD) Yes
 No
 Unknown

Question Added: 01 September 2015
FFRABLAD

2a.ii

FFR Abnormal for Left Circumflex (LCx) Yes
 No
 Unknown

Question Added: 01 September 2015
FFRABLCX

2a.iii

FFR Abnormal for Left Main Coronary Artery (L Main) Yes
 No
 Unknown

Question Added: 01 September 2015
FFRABNLM

2a.iv

FFR Abnormal for Right Coronary Artery (RCA) Yes
 No
 Unknown

Question Added: 01 September 2015
FFRABRCA

3

Coronary Flow Reserve (CFR) Performed Yes
 No

Unknown

Question Added: 01 September 2015
CFRP

3a

CFR abnormal Yes

Abnormal is defined as ≤ 2.0 Maximal Flow: Resting Flow)

No

Unknown

Question Added: 01 September 2015
CFRPAB

Intravascular Ultrasound

4

Intravascular Ultrasound Performed Yes

No

Unknown

Question Added: 01 January 1999
IVUSCRV

4a

Vessels studied

LAD

LCx

Left Main

RCA

Unknown

IUCRLAD

IUCRLCX

IUCRLM

IUCRRCA

IUCRUNK

Question Added: 01 January 2005

4a.i

If LAD, Median Intimal Thickness (MIT)

< 0.3 mm

≥ 0.3 mm

Unknown

Question Added: 01 September 2015
IUMITLAD

4a.ii

If LAD, Stanford Score

0

1

2

3

4

Not Done

Unknown

Question Added: 01 September 2015
IUSTLAD

4a.iii

If LCx, Median Intimal Thickness (MIT)

< 0.3 mm

≥ 0.3 mm

Unknown

Question Added: 01 September 2015
IUMITLCX

4a.iv

If LCx, Stanford Score

0

1

2

3

4

Not Done

Unknown

Question Added: 01 September 2015
IUSTLCX

4a.v **If Left Main, Median Intimal Thickness (MIT)**

- <0.3 mm
- >= 0.3mm
- Unknown

Question Added: 01 September 2015
IUMITLM

4a.vi **If Left Main, Stanford Score**

- 0
- 1
- 2
- 3
- 4
- Not Done
- Unknown

Question Added: 01 September 2015
IUSTLM

4a.vii **If RCA, Median Intimal Thickness (MIT)**

- <0.3 mm
- >= 0.3mm
- Unknown

Question Added: 01 September 2015
IUMITRCA

4a.viii **If RCA, Stanford Score**

- 0
- 1
- 2
- 3
- 4
- Not Done
- Unknown

Question Added: 01 September 2015
IUSTRCA

Percutaneous Procedures

5 **Did the patient have a PTCA/Stent/Atherectomy?**

- Yes
- No
- Unknown

Question Added: 01 January 1999
PTCASTAT

Procedure Details

5a **Procedure**

- AA (Angiojet Atherectomy)
- DA (Directional Atherectomy)
- PTCA (Angioplasty)
- RA (Rotational Atherectomy)
- Stent
- Other, specify

PROCODSP

PROCODE

5b

- Vessel**
- LAD (Left Anterior Descending)
 - LCx (Left Circumflex)
 - Left Main Coronary Artery
 - PDA (Posterior Descending)
 - RCA (Right Coronary Artery)
 - Unknown

PTVESSEL

5c

- Lesion Characteristic**
- Concentric
 - Eccentric
 - Tubular
 - Unknown

PTLESION

5d

- Location**
- Distal
 - Mid
 - Proximal
 - Unknown

PTCALOC

5e

Pre Procedure Stenosis %

Missing Reason:
 Unknown

PRESTEN

5f

Post Procedure Stenosis %

Missing Reason:
 Unknown

PSTSTEN

5g

Comments on Procedure(s) done

Missing Reason:
 None

CABGCOM

Coronary Artery Bypass Grafting

6

- Coronary Artery Bypass Grafting**
- Yes
 - No
 - Unknown

Question Added: 01 January 1999
CABG

6a

- | | |
|------------------------------------|---------|
| <input type="checkbox"/> LAD | CABGLAD |
| <input type="checkbox"/> LCx | CABGLCX |
| <input type="checkbox"/> Left Main | CABGLM |
| <input type="checkbox"/> PDA | CABGPDA |
| <input type="checkbox"/> RCA | CABGRCA |

Unknown

CABGUNK

Question Added: 01 September 2015

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