



MAJOR EVENTS AND COMPLICATIONS A

Name _____

Date* ____/____/____ DATE16

Mo. Day Yr.

TYPE16

NOTE: If complications occur the **same date** as arteriography, coronary bypass surgery, exercise test, or other procedure, fill out Complications Form B.

CODE16

DVONST16
Date of Onset

A. DEATH

__/__/__

B. CARDIAC COMPLICATIONS

1. Myocardial infarction

1 Definite 2 Probable

__/__/__

2. Arrhythmia

Ventricular fibrillation

1 Related to MI 2 Not related to MI

__/__/__

Bradycardia less than 40/min. (requiring therapy)

1 Related to MI 2 Not related to MI

__/__/__

Asystole (requiring therapy)

1 Related to MI 2 Not related to MI

__/__/__

Atrial fibrillation (>24 hours)

__/__/__

Atrial tachycardia (>24 hours)

__/__/__

Ventricular tachycardia

__/__/__

3. Shock (BP less than 80 mmHG requiring treatment)

1 Related to MI 2 Not related to MI

__/__/__

4. Congestive heart failure

1 Related to MI 2 Not related to MI

__/__/__

5. Papillary muscle dysfunction

1 Related to MI 2 Not related to MI

__/__/__

Papillary muscle rupture

1 Related to MI 2 Not related to MI

__/__/__

6. Ventricular septum rupture

1 Related to MI 2 Not related to MI

__/__/__

7. Conduction defects

LBBB: >24 hours

__/__/__

RBBB: >24 hours

__/__/__

Hemiblock or IVCD: >24 hours

__/__/__

Complete heart block (requiring therapy)

__/__/__

*Use date of discharge if complications occurred during hospital admission.

Before During After

C. VASCULAR COMPLICATIONS

1. Arterial thrombosis

- a. requiring surgery
- b. residual pulse deficit
- c. claudication
- d. loss of extremity (attach note)

2. Arterial embolization to

- a. CNS
 - b. peripheral arteries
 - c. other (enter organ site: 10-keystroke limit) _____
- (pulmonary embolism is included under thoracic complications)

3. Vascular dissection or rupture

4. Hematoma (requiring surgery or prolonging hospitalization)

5. Pseudoaneurysm

6. Thrombophlebitis prolonging hospitalization

D. NEUROLOGICAL COMPLICATIONS

1. CNS deficit

- Transient (<1 hour) Transient (>1 hour)
- Residual

2. Psychotic reaction

3. Peripheral nerve injury

E. THORACIC COMPLICATIONS

1. Respiratory insufficiency

2. Pulmonary embolism

3. Peripheral nerve injury

4. Postpericardiotomy syndrome

5. Bleeding requiring exploration

F. INFECTION

1. Infection at wound or catheter site requiring antibiotics, surgery, or prolonged hospitalization

2. Pneumonitis

3. Other significant infection

G. OTHER COMPLICATIONS

1. Renal failure requiring specific treatment

2. Postperfusion syndrome

3. Technical

- Wire break Catheter break Other

4. Allergic reaction (requiring treatment)

5. Disturbances of vision

6. Other (explain: 22-keystroke limit) _____