

SURGICAL APPENDIX

Name _____

Date of Surgery ____/____/____ DATE20
Mo. Day Year

PREOPERATIVE PERIOD

1. Propranolol Yes No PROPR20
 If yes, Last dose administered < 24 hrs. 1 Stopped gradually (> 24 hrs.) 2
 Stopped abruptly (> 24 hrs.) 3
 Daily maintenance dose _____ (mgm) Dose during 24 hrs. preceding surgery _____ (mgm)
2. IABP insertion prior to anesthesia induction Yes No PRIORA20
 If yes, For hemodynamic instability 1
 For unstable angina 2 TYPE20
 For other prophylaxis 3
3. IABP insertion prior to cardiopulmonary bypass Yes No PRIORB20

PERIOD FROM INDUCATION TO ONSET OF CARDIOPULMONARY BYPASS

1. Conditions necessitating treatment (Pre-CPB)
 Ischemic ECG changes
 Hypotension
 Hypertension
 Major brady arrhythmia Major tachy arrhythmia
 Atrial Atrial
 Nodal Nodal
 Ventricular Ventricular
 Elevation of LV filling pressure (or equivalent)
2. Treatment
 a. IABP Yes No IABP120
 b. Pharmacologic Yes No PHARM120
 If yes, calcium diuretic Inderal mannitol steroids
 nitroglycerin lidocaine nitroprusside Pronestyl
 dopamine Isuprel ephinephrine norephinephrine
 methoxamine Neo-Synephrine ephedrine digoxin
 Others (specify) _____

c. Electrical Yes No

If yes, Pacing (atrial) Pacing (ventricular) Cardioversion

Defibrillation: None 1 Single 2 Multiple 3

CARDIOPULMONARY BYPASS PERIOD

1. Mean arterial pressure

PG10020 BP > 100 mmHg Yes No Duration in minutes DURHBP20

PL5020 BP < 50 mmHg Yes No Duration in minutes DURLBP20

2. Aortic clamping Yes No

Total time _____ (min) Longest period _____ (min) No. separate clampings _____

Total duration of reperfusion between anoxic periods _____ (min)

3. Intervention during CPB

a. Balloon pulsated flow Yes No BALOON20

b. Chemical cardioplegia Yes No CHEM20

If yes, K Mg Ca Glucose Xylocaine Insulin

Perfusate temperature _____ (°C) Procaine

PFTDEC20

Ph _____

Osmolality _____ (m osmoles/L)

Administered by: Single bolus 1 Multiple bolus 2

Bolus & Infusion 3 Steady infusion 4
(no bolus)

c. Cardiac hypothermia Yes No

If yes, Topical

Core

Lowest myocardial temperature _____ (°C) Not measured

d. Electrically induced ventricular fibrillation Yes No VNTFIB20

POST BYPASS SUPPORT PERIOD

1. IABP Yes No IABP220

If yes, Intraop insertion for CPB dependence
Intraop insertion for hemodynamic instability
Other (specify) _____

If IABP Inserted preoperatively:

Removed
Used for CBP dependence
Used for hemodynamic instability
Used for prophylaxis

Other mechanical support Yes No

2. Pharmacologic Yes No PHARM220

If yes, calcium diuretic Inderal mannitol steroids
nitroglycerin lidocaine nitroprusside Pronestyl
dopamine Isuprel ephinephrine norephinephrine
methoxamine Neo-Synephrine ephedrine digoxin
Others (specify) _____

3. Electrical Yes No

If yes, Pacing (atrial) Pacing (ventricular) Cardioversion
Defibrillation: None 1 Single 2 Multiple 3

CONDITION LEAVING OPERATING ROOM

1. No mechanical or catecholamine support, stable 1

2. Mechanical or catecholamine support, stable 2

CONDITN20

3. Mechanical or catecholamine support, unstable 3

4. Deceased 4

5. If mechanical support IABP Other mechanical

PRIMARY ANESTHETIC AGENTS

1. neuroleptic NEUROL20 2. narcotics NARCOT20 3. potent gas POTGAS20

4. barbituates BARBIT20 5. muscle relaxants MRELAX20

6. Other (specify) _____