

STS Record ID: _____ Surgeon _____ DOS ___/___/___ DOD ___/___/___ Transferring Hospital Name: _____

Procedures (1) _____ (2) _____ (3) _____ EuroScore: _____ Autopsy: Yes No

CASE Summary:

PHASE OF CARE MORTALITY ANALYSIS:

Pre-Operative Phase

Cardiac risk factor profile e.g.

Cardiogenic shock
Myocardial viability

Non-cardiac risk factor profile

Renal failure on dialysis
COPD
Cirrhosis
Combination

Judgment

Timing of surgery
Risk > benefit

Patient preparation

Medical optimization failure

Patient evaluation

Functional class
ID occult disease(s)

Other: _____

Intra-Operative Phase

Anesthesia

Technical (lines, TEE, ET)
Pharmacologic management
Recognition/treatment of
decompensation

Surgeon

Judgment
Technical (lacs, grafts, emboli)
Myocardial protection

Cardiopulmonary By-Pass

Parameters (hct, MAP,
mVO²)
Fluid management

CVA

Catastrophic event (specify):

Other: _____

Post-Op ICU Phase

Hemodynamic management

Inotrope titration
Adequate O² delivery

Respiratory care

Prevent lung injury and VAP
Appropriate support plan

ICU care (Keystone criteria)

DVT/PE prophylaxis
Sepsis prevention/treatment
Nutritional support

Multi-System Organ Failure

Failure to Thrive

**Surveillance/recognition/Rx of
Decompensation**

Catastrophic event (specify):

Other: _____

Post-Op Floor Phase

Pharmacologic management

Coumadin
Other

Pulmonary embolism

CVA

Dysrhythmia (Atrial or Vent)

**Surveillance/recognition/Rx
of decompensation**

Sepsis prevention/treatment

Catastrophic event (specify):

Other: _____

Discharge Phase

Appropriate disposition: e.g.
Nursing home/ECF vs. home

Pharmacologic details

**Adequate instruction and
support network**

Catastrophic event (specify):

Other: _____

Seminal event and Mortality Avoidable? Yes No If Yes: How:

If Avoidable: What has been implemented to prevent future similar event:

