Data Collection Form
Timing of Stage 2 in the Critical LVOTO Cohort:
Variables for Dynamic Risk Profiles for Both
Traditional and Hybrid Approaches

Study # ___________

Genetic Abnormality – yes/no
Type of Genetic Abnormality ____________________________

Date of Most Recent Pre-stage 2 Cath (MM/DD/YY) _____________________________
Pulmonary Vascular Resistance _____________________ mmHg-min/l or HRU/Wood Units
Cath Location of Coarctation _____________________________

Date of Most Recent Pre-stage 3 Cath (MM/DD/YY) _____________________________
Pulmonary Vascular Resistance _____________________ mmHg-min/l or HRU/Wood Units
Cath Location of Coarctation _____________________________

Last Clinic Visit Prior to Stage 2 Date (MM/DD/YY) ______________________________
Weight _____kg               Height _____cm               BSA _____cm²
O₂ Saturations _____%               Home on Oxygen – yes/no
Last Clinic Visit Prior to Stage 3 Date (MM/DD/YY) ______________________________

Weight _____kg               Height _____cm               BSA _____cm²

O₂ Saturations _____%               Home on Oxygen – yes/no

Indication for Stage 2 Stated – yes/no

   Indication - ____________________________________________________________

Indication for Stage 3 Stated – yes/no

   Indication - ____________________________________________________________

Necrotizing Enterocolitis Diagnosis – yes/no/possible

Gastroesophageal Reflux Diagnosis – yes/no

Length of Time on Mechanical Ventilation (IN DAYS):

   Post Stage 1 Repair ____________
   Post Stage 2 Repair ____________

Pre-stage 2 Hospital Admit for Respiratory Illness – yes/no

   Admit Date (MM/DD/YY) ____________          Discharge Date (MM/DD/YY) ____________

   Discharged Home During Pre-stage 2 From Respiratory Illness – yes/no

   Stage 2 Surgery Delayed From Respiratory Illness – yes/no