## **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 – <u>yes/no</u>
Type of Genetic Abnormality
Date of Most Recent Pre-stage 2 Cath (MM/DD/YY)
Pulmonary Vascular ResistancemmHg-min/l or HRU/Wood Units
Cath Location of Coarctation
Date of Most Recent Pre-stage 3 Cath (MM/DD/YY)
Pulmonary Vascular ResistancemmHg-min/l or HRU/Wood Units
Cath Location of Coarctation
Last Clinic Visit Prior to Stage 2 Date (MM/DD/YY)
Weightkg Heightcm BSAcm²
O <sub>2</sub> Saturations % Home on Oxygen – <u>yes/no</u>

Last Clinic Visit Prior to Stage 3 Date (MM/DD/YY)
Weightkg Heightcm BSAcm²
O <sub>2</sub> Saturations% Home on Oxygen – <u>yes/no</u>
Indication for Stage 2 Stated – <u>yes/no</u>
Indication
Indication for Stage 3 Stated – <u>yes/no</u>
Indication
Necrotizing Enterocolitis Diagnosis – <u>yes/no/possible</u>
Gastroesophageal Reflux Diagnosis – <u>yes/no</u>
Length of Time on Mechanical Ventilation (IN DAYS):
Post Stage 1 Repair
Post Stage 2 Repair
Pre-stage 2 Hospital Admit for Respiratory Illness – <u>yes/no</u>
Admit Date (MM/DD/YY) Discharge Date (MM/DD/YY)
Discharged Home During Pre-stage 2 From Respiratory Illness – <u>yes/no</u>
Stage 2 Surgery Delayed From Respiratory Illness – ves/no