

**Section A: KEY IDENTIFYING INFORMATION**

A1. Study Identification Number \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Replaced by blinded subject ID

blind_id	Blinded ID
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A2. Acrostic Identifier \_\_\_\_\_

Removed to protect privacy

A3. Study visit Study Visit 2 (Stage II).....2

VISIT	A3. Study visit
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A4. Date of form completion \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Replaced by age at date of form completion, days

R107_age	<created var> Age at date of form completion, days
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A5. Name of person completing form \_\_\_\_\_  
PRINT FULL NAME INITIALS

Removed to protect privacy

**Section B: CATHETERIZATION FINDINGS**

B1. Was a cardiac catheterization completed for this patient? YES..... 1 NO..... 2 (END)

CATH_YN	B1. Was a cardiac catheterization completed for this patient
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B2. Date of cardiac catheterization \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

cath_age	B2 <create var> Age at date of cardiac catheterization, days
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B3. Length \_\_\_\_\_ . \_\_\_\_\_ cm

HT_CATH	B3. Length, cm
cath_waz_who	<created var> Length/height-for-age z-score (WHO)

B4. Weight \_\_\_\_\_ . \_\_\_\_\_ kg

Pediatric Heart Network: Single Ventricle Reconstruction Trial

Form R107: Cardiac Catheterization  
(Not All Variables are Shown)

WT_CATH	B4. Weight, kg
cath_waz_who	<created var> Weight-for-age z-score (WHO)

B5. BSA \_\_\_\_\_ . \_\_\_\_\_ m<sup>2</sup>

BSA_CATH	B5. BSA, m <sup>2</sup>
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B6. Sedation    GENERAL ANESTHESIA ..... 1  
   MODERATE SEDATION ..... 2

SEDATION	B6. Sedation
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B7. Systolic ventricular pressure                                  \_\_\_\_\_ mmHg

SVP	B7. Systolic ventricular pressure, mmHg
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B8. End diastolic ventricular pressure                                  \_\_\_\_\_ mmHg

EDVP	B8. End diastolic ventricular pressure, mmHg
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B9. Systolic aortic pressure    \_\_\_\_\_ mmHg

SAP	B9. Systolic aortic pressure, mmHg
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B10. Diastolic aortic pressure    \_\_\_\_\_ mmHg

DAP	B10. Diastolic aortic pressure, mmHg
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B11. Mean aortic pressure    \_\_\_\_\_ mmHg

MAP	B11. Mean aortic pressure, mmHg
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B12. Mean pulmonary artery pressure                                  \_\_\_\_\_ mmHg                  NOT DONE.....-8

MPAP	B12. Mean pulmonary artery pressure, mmHg
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B13. Right pulmonary artery pressure                                  \_\_\_\_\_ mmHg                  NOT DONE.....-8

RPAP	B13. Right pulmonary artery pressure, mmHg
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B14. Left pulmonary artery pressure    \_\_\_\_\_ mmHg                  NOT DONE.....-8

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LPAP	B14. Left pulmonary artery pressure, mmHg
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B15. Right pulmonary venous pressure OR capillary wedge pressure      \_\_\_ \_\_\_ mmHg      NOT DONE.....-8

RPVP_CWP	B15. Right pulmonary venous pressure or capillary wedge pressure, mmHg
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B16. Left pulmonary venous pressure OR capillary wedge pressure      \_\_\_ \_\_\_ mmHg      NOT DONE.....-8

LPVP_CWP	B16. Left pulmonary venous pressure or capillary wedge pressure, mmHg
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B17. Mean systemic venous atrial pressure      \_\_\_ \_\_\_ mmHg      NOT DONE.....-8

MSVAP	B17. Mean systemic venous atrial pressure, mmHg
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B18. Supplemental oxygen during catheterization?      YES..... 1      NO .....2 **(B19)**

a. Mode of delivery

b. Amount

POSITIVE PRESSURE VENTILATION..... 1 → \_\_\_ \_\_\_ %

NASAL CANNULA / FACE MASK..... 2 → \_\_\_ \_\_\_ Liters

OXYG_SUPPL	B18. Supplemental oxygen during catheterization
OXYG_MODE	B18a. Supplemental oxygen mode of delivery
OXYG_PCT	B18b1. Supplemental oxygen during catheterization: Amount %
OXYG_LTR	B18b2. Supplemental oxygen during catheterization: Amount: Liters

B19. Aortic saturation      \_\_\_ \_\_\_ %

AORT_SAT	B19. Aortic saturation, %
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B20. Pulmonary artery saturation      \_\_\_ \_\_\_ %      NOT DONE.....-8

PAS	B20. Pulmonary artery saturation
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B21. SVC saturation      \_\_\_ \_\_\_ %      NOT DONE.....-8

SVC_SAT	B21. SVC saturation, %
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B22. PV saturation      \_\_\_ \_\_\_ %      NOT DONE.....-8

PV_SAT	B22. PV saturation, %
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B23. Pulmonary to Systemic flow ratio      \_\_\_ . \_\_\_ : 1.0      NOT DONE .....-8

PULMSYSRAT	B23. Pulmonary to systemic flow ratio
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B24. Pulmonary vascular resistance      \_\_\_\_\_  
(Wood units)      NOT DONE.....-8

PV_RESIST	B24. Pulmonary vascular resistance, wood units
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**Section C: ANGIOGRAM STATUS**

C1. Was an angiogram performed?      YES..... 1      NO .....2 (END)

- a. Catheter size
- 3Fr ..... 1
  - 4Fr ..... 2
  - 5Fr ..... 3
  - 6Fr ..... 4
  - 7Fr ..... 5
  - 8Fr ..... 6
  - Other..... 99 (b)

b. Specify      \_\_\_\_\_ Fr.

C2. (Blinded) Angio ID      \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  
**Removed to protect privacy**      Affix angio ID label and use this ID to anonymize the media.

PA_ANGIO	C1. Was an angiogram performed?
CATH_SZ_0	[Added version B]C1.a Catheter size
CATHSZ_S_0	[Added version B]C1.b Catheter size, specify
CATH_SZ_1	[Added version B]C1.a Catheter size
CATHSZ_S_1	[Added version B]C1.b Catheter size, specify
CATH_SZ_2	[Added version B]C1.a Catheter size
CATHSZ_S_2	[Added version B]C1.b Catheter size, specify
CATH_SZ_3	[Added version B]C1.a Catheter size
CATHSZ_S_3	[Added version B]C1.b Catheter size, specify