

Section A: KEY IDENTIFYING INFORMATION

A1. Echocardiogram Identification No. _____ - _____ - _____
Replaced by blinded subject ID and visit number

blind_id	Blinded ID
VISIT	<from REC1> Echo visit 0=Baseline 1=Norwood 2=StgII 4=14MO

A2. Date of echocardiogram _____ / _____ / _____ Y Y Y Y
M M D D Y Y Y Y

echo_age	A2. <created var>Age at date of Echo, days
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A3. Mesurer Identification No. _____
Removed to protect privacy

A4. Date of central reading _____ / _____ / _____ Y Y Y Y
M M D D Y Y Y Y

read_age	A4. <created var>Age at date of central reading, days.
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A5. Acceptable for analysis YES1 (A6) No2

a. Reason not acceptable

STOP - FORM COMPLETE

ACCEPTABLE	A5. Acceptable for analysis
UNACCEPT	A5a. Reason not acceptable

A6. Image quality EXCELLENT.....1
GOOD.....2
FAIR.....3

IMGQUAL	A6. Image Quality
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A7. Baseline (enrollment) echo YES 1 No 2

BASELINE	A7. Baseline (enrollment echo)
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Section B: ANTHROPOMETRICS

B1. Length _____ . ____ cm

B2. Weight _____ . ____ kg

B3. Body surface area _____ m²

HT_ECHO	B1. Length, cm
WT_ECHO	B2. Weight, kg
BSA	B3. Body surface area, m ²

Section C: BLOOD PRESSURE

C1. Systolic blood pressure _____ mm Hg

C2. Diastolic blood pressure _____ mm Hg

C3. Mean blood pressure _____ mm Hg

SBP	C1. Systolic blood pressure, mmHg
DBP	C2. Diastolic blood pressure, mmHg
MBP	C3. Mean blood pressure, mmHg

Section D: LEFT VENTRICLE

D1. Left ventricle present YES 1 NO 2 (E1)

D2. End-diastolic volume (3D Method) _____ ml

D3. End-systolic volume (3D Method) _____ ml

D4. Ventricular mass (3D Method) _____ gm

D5. Mass-to-volume ratio (3D Method) ____ . ____

D6. Ejection fraction (3D Method) ____ . ____ %

CLV_PRES3D	D1. Left ventricle present
CLV_EDV3D	D2. LV End-diastolic volume (3D Method), ml
CLV_ESV3D	D3. LV End-systolic volume (3D Method), ml
CLV_VM3D	D4. Ventricular mass (3D Method), gm
CLV_MVR3D	D5. LV Mass-to-volume ratio (3D Method)
CLV_EF3D	D6. LV Ejection fraction (3D Method), %

Section E: RIGHT VENTRICULAR FUNCTION

E1. End-diastolic volume (3D method) _____ ml

Pediatric Heart Network: Single Ventricle Reconstruction Trial

Form R302: Echocardiography Core Lab - 3D
(Not All Variables are Shown)

- E2. End-systolic volume (3D method) _____ . ____ ml
- E3. Ventricular mass (3D method) _____ . ____ gm
- E4. Mass-to-volume ratio (3D method) ____ . ____
- E5. Ejection fraction (3D method) _____ . ____ %

CRV_EDV3D	E1. RV End-diastolic volume (3D method), ml
CRV_ESV3D	E2. RV End-systolic volume (3D method), ml
CRV_VM3D	E3. RV Ventricular mass (3D method), gm
CRV_MV3D	E4. RV Mass-to-volume ratio (3D method)
CRV_EF3D	E5. RV Ejection Fraction (3D method), %

Section F: 3D COLOR DOPPLER FLOW TRICUSPID REGURGITATION

F1 Regurgitant orifice area _____ . ____ cm²

REGURG_OA	F1. Regurgitant orifice area, cm ²
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Section G: COMMENTS

G1. Comments? YES 1 NO 2 (END)

COMNTYN	G1. Comments
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a. Enter comments:

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