Pediatric Heart Network	: Infant	Single	Ventricle	Trial
-------------------------	----------	--------	-----------	-------

PHN-02

Form S111: Pharmacy Dispensing Log

INSTRUCTIONS: Pharmacist must complete one block (B1-B15) for each prescription of study drug that will be dispensed for the patient to take at HOME (Form S110, A7=YES). DO NOT record any prescriptions for study drug that will be administered to the patient while in the hospital. If you need to record more than 8 prescriptions for a single patient, attach another copy of page 4 (change the page number to five and the prescription/residual blocks to nine and ten). Fax a copy of the form to the clinical center for data entry after each block is completed, i.e., after the residual volume is measured for the block.

Section A: KEY IDENTIFYING INFORMATION

Replaced by blinded	1 ID
blind_id	Blinded ID

A2. Acrostic Identifier

Removed to protect privacy

	Pharmacy Dispensing Log	Form S111	Version A: 2-11-04	Page 1 of 2
--	-------------------------	-----------	--------------------	-------------

PHN-02

Form S111: Pharmacy Dispensing Log

Section B: STUDY DRUG DISPENSING RECORD

PRESCRIPTION #1 - 15								
B1.	B2.	B3.	B4.	B5.	B6.	B7.	B8.	B9.
Rx Date (mm/dd/yyyy)	Pharmacist Initials	Patient Weight (kg)	Dose Prescribed (mg/kg/dose)	Dose to Administer (mg bid)	Volume per Dose (mL bid)	Date Dispensed (mm/dd/yyyy)	Days in Prescription	Volume Dispensed (mL)
		·_	_		·			·_
			P10	P 12		D14		P15
B10. Start Date (mm/dd/yyyy)	B1 ⁻ Stop [) (mm/dd	Date	B12. Date Residual Measured (mm/dd/yyyy)	B13. Residual Volume (mL)	Any problem with medication bottle Pharr		B15. Pharmacist Initials	
				·_	Bottle broken1 Bottle leaked2 No problem			

rx_age

B1. <created var>Age at Rx, days

B2. Pharmacist initials removed to protect privacy

WT_RX	B3. Patient weight, kg
DOSERX	B4. Dose Prescribed mg/kg/dose
DOSEADM	B5. Dose to Administer mg bid
VOLPDOSE	B6. Volume per Dose mL bid
rxdisp_age	B7. <created var="">Age when Rx dispensed, days</created>
RXDAYS	B8. Days in Prescription
VOLDISP	B9. Volume Dispensed mL
start_age	B10. <created var="">Age at start, days</created>
stop_age	B11. <created var="">Age at stop, days</created>
resid_age	B12. <created var="">Age when residual measured, days</created>
RESIDVOL	B13. Residual Volume, mL
BOTLPROB	B14. Problem with bottle

B15. Pharmacist initials removed to protect privacy

Pharmacy Dispensing Log Form S111	Version A: 2-11-04	Page 2 of 2
-----------------------------------	--------------------	-------------