Pediatric Heart Network: Single Ventricle Reconstruction Trial

Form R206: Between Visit Complications (Not All Variables are Shown)

Section A: KEY IDENTIFYING INFORMATION		
A1. Study Identification Number		
Replaced by blinded subject ID blind_id Blinded ID		
A2. Acrostic Identifier Removed to protect privacy A3. Visit Interval	Post visit 1 (Norwood Hosp) to visit 2 (Stage II)1 Post visit 2 (Stage II) through Visit 3 (12 mo)2	
VISITINT A3. Study visi	t	
A4. Date of form completion	$\frac{1}{M} \frac{1}{M} \frac{1}{D} \frac{1}{D} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y}$	
R206_age <created var=""> Age at date of form completion, days.</created>		
A5. Name of person completing	g form	
Section B ✔ Questions refer to visit intervals per above ✔		
	Questions refer to visit intervals per above	
	Questions refer to visit intervals per above tion B: BETWEEN VISIT COMPLICATIONS	
Sec	Questions refer to visit intervals per above tion B: BETWEEN VISIT COMPLICATIONS Implications (0-8) (If 0, END FORM) Code Specify M) [Use spaces below to write complications]	
B1. Number of significant con Complications ((See Code List	Questions refer to visit intervals per above tion B: BETWEEN VISIT COMPLICATIONS Implications (0-8) (If 0, END FORM) Code Specify M) [Use spaces below to write complications]	
Secondaries Second	Questions refer to visit intervals per above tion B: BETWEEN VISIT COMPLICATIONS Implications (0-8) (If 0, END FORM) Code Specify M) [Use spaces below to write complications]	
Secondary Second	Tion B: BETWEEN VISIT COMPLICATIONS Inplications ———————————————————————————————————	
Secondary Second	Tion B: BETWEEN VISIT COMPLICATIONS Inplications ———————————————————————————————————	
Second Se	Tion B: BETWEEN VISIT COMPLICATIONS Implications ———————————————————————————————————	

Page 1 of 3

Pediatric Heart Network: Single Ventricle Reconstruction Trial

Form R206: Between Visit Complications (Not All Variables are Shown)

Pediatric Heart Network: Single Ventricle Reconstruction Trial

Form R206: Between Visit Complications (Not All Variables are Shown)

BNUMCOMP	B1. Number of significant complications
bcompcode	<created var=""> Concatenation of all complication codes</created>
BCOMPCOD_0	B1a. Complication code
BCOMP_S_0	B1a. Specify other complication code
bcomp_age_0	B1a. <created var="">Age at date of complication onset, days</created>
BCOMPCOD_1	B1b. Complication code
BCOMP_S_1	B1b. Specify other complication code
bcomp_age_1	B1b. <created var="">Age at date of complication onset, days</created>
BCOMPCOD_2	B1c. Complication code
BCOMP_S_2	B1c. Specify other complication code
bcomp_age_2	B1c. <created var="">Age at date of complication onset, days</created>
BCOMPCOD_3	B1d. Complication code
BCOMP_S_3	B1d. Specify other complication code
bcomp_age_3	B1d. <created var="">Age at date of complication onset, days</created>
BCOMPCOD_4	B1e. Complication code
BCOMP_S_4	B1e. Specify other complication code
bcomp_age_4	B1e. <created var="">Age at date of complication onset, days</created>
BCOMPCOD_5	B1f. Complication code
BCOMP_S_5	B1f. Specify other complication code
bcomp_age_5	B1f. <created var="">Age at date of complication onset, days</created>
BCOMPCOD_6	B1g. Complication code
BCOMP_S_6	B1g. Specify other complication code
bcomp_age_6	B1g. <created var="">Age at date of complication onset, days</created>
BCOMPCOD_7	B1h. Complication code
BCOMP_S_7	B1h. Specify other complication code
bcomp_age_7	B1h. <created var="">Age at date of complication onset, days</created>