PHN-06

251

INSTRUCTIONS: This form must be completed for all potentially eligible trial subjects with an aortic root z-score > 2.5 and, meet at least one of the major Ghent criteria.

Section A: KEY IDENTIFYING INFORMATION											
A1.	Study Ide	entification Number									
A2.	Study visit		BASELINE								
	a. Wha	at number screening is this?									
A3.	Date of fo	orm completion	\overline{M} \overline{M} \overline{D} \overline{D} \overline{V} \overline{Y} \overline{Y} \overline{Y}								
A4.	Name of	person completing form	PRINT FULL NAME INITIALS								
If A2a >1, skip Section B and go to Section C											
Section B: SUBJECT DEMOGRAPHICS											
B1.	Date o	f birth	M M D D Y Y Y Y								
B2.	Gende	r	MALE 1								
			FEMALE 2								
B3.	Is subje	ect of Hispanic or Latino origin?	YES 1								
			NO2								
			UNKNOWN8								
B4.	Race	WHITE	1								
		BLACK OR AFRICAN AMERICA	AN2								
		ASIAN3									
	AN NATIVE 4										
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER											
MORE THAN ONE RACE6											
		a. Specify									
		OTHER									
		b. Specify									
		UNKNOWN	8								

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	Affix Marfan Trial Subject ID:							
Section C: PAST ECHO DATA								
C1 and	d C1	a-c will be used to calculate the sub	oject's aortic root z-score.					
C1.	C1. Maximum aortic root dimension at the sinuses of Valsalva [Echo within last year] cm							
	a.	Date of echo	$\frac{1}{M} \frac{1}{M} \frac{1}{D} \frac{1}{D} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y} \frac{1}{Y}$					
	b.	Height or Length at time of echo	cm					
	C.	Weight at time of echo	kg					
C2a-d	will	be used to calculate the subject's n	nain pulmonary artery z-score.					
C2.		ne maximum main pulmonary artery ension available?	YES 1 NO2 (D1)					
	a.	Maximum main pulmonary artery dimension [Echo within last year]	cm					
	b.	Date of echo	$\overline{M} = \overline{M} = $					
	c.	Height or Length at time of echo	cm					
	d.	Weight at time of echo	kg					
		Section D: REFER	RAL INFORMATION					
D1.		s this subject referred from an iate site?	YES 1 NO2 (Z1)					
		Specify the name of the affiliate site						
		Section Z: TIME TO	O COMPLETE FORM					
Z1. I								
END OF FORM								

Please run the "A100" Report in ADEPT to see the calculated aortic root and main pulmonary artery z-scores.

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