## Pediatric Heart Network: Fontan Cross-Sectional Study

PHN-01

## Fontan Cross-Sectional Study Code List H: Pulmonary Artery Anatomy

	2	8	4	
Level 1	Level	Level 3	Level 4	
<u>۳</u>	٣	۳	۳	
H1				Main pulmonary artery abnormality
	01			Atresia or absence
		01		Congenital
		02		Acquired
	02			Hypoplasia
		01		Congenital
		02		Acquired
	03			Stenosis
		01		Congenital
		02		Acquired
	04	<u> </u>		Other
H2	-			Right pulmonary artery abnormality
	01			Atresia or absence
		01		Congenital
		02		Acquired
	02			Hypoplasia
		01		Congenital
		02		Acquired
	03			Stenosis
		01		Congenital
		02		Acquired
	04			Discontinuous
		01		Congenital
		02		Acquired
	05			Other
H3				Left pulmonary artery abnormality
	01			Atresia or absence
		01		Congenital
		02		Acquired
	02			Hypoplasia
		01		Congenital
		02		Acquired
	03			Stenosis
		01		Congenital
		02		Acquired
	04			Discontinuous
		01		Congenital
		02		Acquired
	05			Left pulmonary artery sling
	06			Other

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PHN-01

## Fontan Cross-Sectional Study Code List H: Pulmonary Artery Anatomy

	2	8	4	
Level 1	Level 2	Level 3	Level 4	
Le l	۳	Le	٣	
H4				Lobar pulmonary artery abnormality
	01			Left upper lobe
	• •	01		Atresia or absence
			01	Congenital
			02	Acquired
		02		Hypoplasia
			01	Congenital
			02	Acquired
		03		Stenosis
			01	Congenital
			02	Acquired
	02			Right upper lobe
		01		Atresia or absence
			01	Congenital
			02	Acquired
		02		Hypoplasia
			01	Congenital
			02	Acquired
		03		Stenosis
			01	Congenital
			02	Acquired
	03	04	1	Left lower lobe
		01	04	Atresia or absence
			01 02	Congenital
		02	02	Acquired
		02	01	Hypoplasia Congenital
			02	Acquired
		03	02	Stenosis
		03	01	Congenital
			02	Acquired
	04		02	Right lower lobe
	• •	01		Atresia or absence
			01	Congenital
			02	Acquired
		02		Hypoplasia
			01	Congenital
			02	Acquired
		03		Stenosis
			01	Congenital
			02	Acquired
	05			Other