

Fetal Heart Conditions

Conditions and common variants

Abbreviations

Aortic (valve) atresia	AoAtr
Aortic (valve) stenosis	AS (AoS)
Atrial septal defect (secundum) [postnatal]	ASD
Atrioventricular septal defect (complete or partial with large or small VSD)	AVSD
Bicuspid aortic valve	Bicuspid AoV
Coarctation of the aorta	CoA ("Coarct")
Common arterial trunk ("Truncus arteriosus")	CAT ("Truncus")
Double aortic arch	Double AoA
Double discordancy (Congenitally corrected TGA)	DD (cTGA)
Double inlet left / right ventricle	DILV / DIRV
Double outlet right ventricle / (rare: Double outlet left ventricle) Variant: DORV with transposed Great Arteries	DORV / DOLV
Ebstein anomaly (malformation of the Tricuspid Valve)	Ebstein
Hypoplastic left heart syndrome (wide spectrum, including 3 types of LV: slit, walnut, dilated)	HLHS
Interrupted aortic arch	IAA
Left atrial isomerism	LAI
Mirror image atrial arrangement (formerly Situs Inversus)	MIAA (SI)
Mitral (valve) atresia	MA
Patent oval foramen ("foramen ovale") [postnatal]	PFO
Persistent arterial duct ("ductus arteriosus") [postnatal]	PDA
Pulmonary (valve) atresia with intact ventricular septum (2 types: membranous, muscular) and variable sized RV	PAIVS
Pulmonary (valve) atresia with ventricular septal defect	PAVSD
Pulmonary (valve) stenosis (2 types: moderate, severe)	PVS
Right atrial isomerism	RAI
Subaortic stenosis	SubAS (subAoS)
Tetralogy of Fallot (2 types: small or large PA)	ToF
Total anomalous pulmonary venous connection	TAPVC
Transposition of the great arteries (vessels) (2 types: simple, complex)	TGA (TGV)
Tricuspid atresia	TA
Ventricular septal defect (3 types: perimembranous, muscular, outlet)	VSD

The terms used follow the Sequential Segmental Analysis (SSA) naming convention. This is not a comprehensive list – it is only a guide. Comments and suggestions are welcome. Find more resources at www.tinytickers.org.