

表1 診断名リスト

重症度	心疾患診断名	診断追加情報		手術情報
1	① Aortic stenosis other than bicuspid aortic valve	① CoA/IAAあり	② CoA/IAAなし	① repaired ② unrepaired
1-2	② Atrial septal defect, secundum (ASD)	① PAPVRあり	② PAPVRなし	① repaired ② unrepaired
2	③ Atrioventricular septal defect (AVSD/ECD)	① Incomplete AVSD	② Complete AVSD	① repaired ② unrepaired
1	④ Bicuspid aortic valve	① CoA/IAAあり	② CoA/IAAなし	① repaired ② unrepaired
2	⑤ Coarctation of the aorta (CoA) / interruption of aortic arch (IAA), isolated or only with VSD	① VSDあり	② VSDなし	① repaired ② unrepaired
3	⑥ Congenitally corrected transposition of the great arteries (ccTGA)	-		① unrepaired ② conventional repair (systemic RV) ③ double switch operation ④ Fontan operation (又はTCPC)
2	⑦ Ebstein's anomaly	-		① unrepaired ② stage I palliation / bidirectional Glenn operation ③ Fontan operation (又はTCPC) ④ biventricular repair
1	⑧ Mitral valve disease, congenital	① MSあり	② MSなし	① repaired ② unrepaired
1-2	⑨ Patent ductus arteriosus, isolated (PDA)	-		① repaired ② unrepaired
3	⑩ Patent truncus arteriosus (PTA)	-		① repaired ② unrepaired
3	⑪ Pulmonary atresia with intact ventricular septum (PA - IVS)	-		① unrepaired / stage I palliation ② bidirectional Glenn operation ③ Fontan operation (又はTCPC) ④ biventricular or 1+1/2 repair
3	⑫ Pulmonary atresia with ventricular septal defect (PA-VSD / TOF-PA)	① MAPCAsあり	② MAPCAsなし	① repaired ② unrepaired
1-2	⑬ Pulmonary stenosis (PS)	-		① repaired ② unrepaired
2	⑭ Tetralogy of Fallot (TOF)	-		① repaired ② unrepaired
2	⑮ Total anomalous pulmonary venous return, isolated (TAPVR)	-		① repaired ② unrepaired
3	⑯ Transposition of the great arteries (TGA)	-		① unrepaired ② atrial switch operation (systemic RV) ③ arterial switch operation ④ Rastelli type operation
3	⑰ Univentricular heart (UVH) / Tricuspid atresia or single ventricle (TA or SV)	-		① unrepaired / stage I palliation ② bidirectional Glenn operation ③ Fontan operation (又はTCPC)
1-2	⑱ Ventricular septal defect (VSD)	① AR(≥Ⅱ度)あり	② AR(≥Ⅱ度)なし	① repaired ② unrepaired
	⑲ Others	-		① repaired ② unrepaired