1-BVG 2-AVG

3-GC 4-MCC

5-SPL 6-OFT1

7-OFT2 8-BVS1

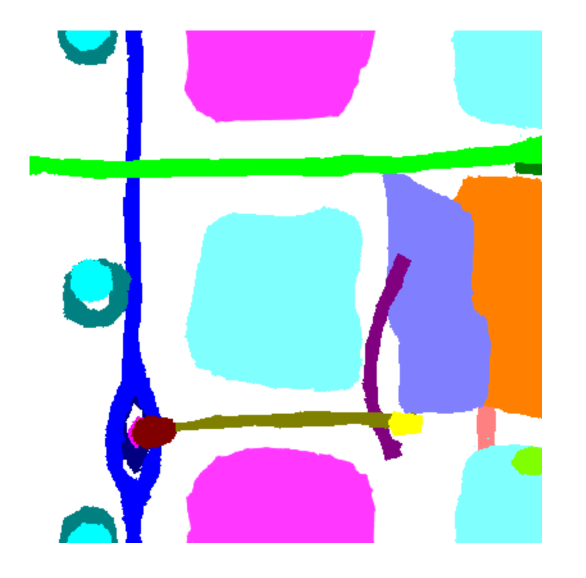
9-BVS2 10-BVS3

11-AVC1 12-AVC2

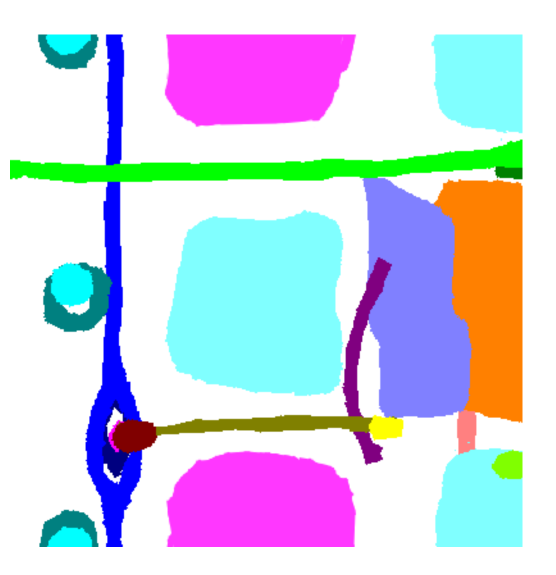
13-PEO 14-SVPL

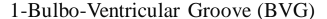
15-SVPR 16-ALVR

17-LSV 18-RSV

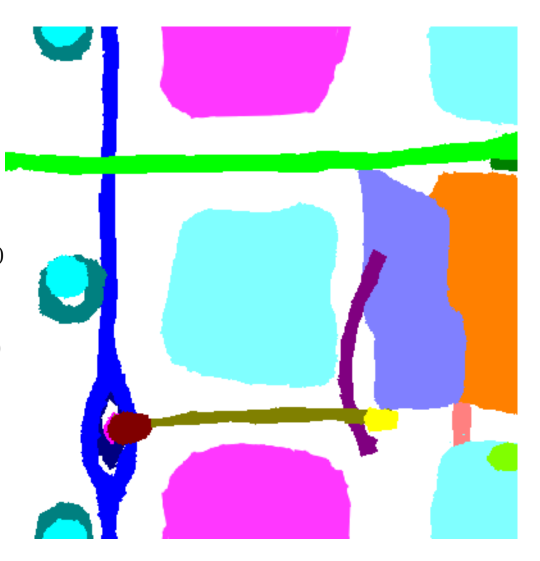


- 1-Bulbo-Ventricular Groove (BVG)
- 2-Atrio-Ventricular Groove (AVG)
- 3-Groove Channel (GC)
- 4-Meso-Cardium Connection (MCC)
- 5-SPL forming connection (SPL)
- 6-OutFlow Tract cushions (OFT1)
- 7-OutFlow Tract poles (OFT2)
- 8-Bulbo-Ventricular Septum Ring (BVS1)
- 9-Bulbo-Ventricular Septum Region (BVS2)
- 10-Bulbo-Ventricular Septum (BVS3)
- 11-Atira-Ventricular Canal Ring (AVC1)
- 12-Atira-Ventricular Canal Cushion (AVC2)
- 13-Pro-Epicardial Organ (PEO)
- 14-Sinous Venosous Pole Left (SVPL)
- 15-Sinous Venosous Pole Right (SVPR)
- 16-Atria Left Venosous Ring (ALVR)
- 17-Left Side of Ventricle (LSV)
- 18-Right Side of Ventricle (RSV)

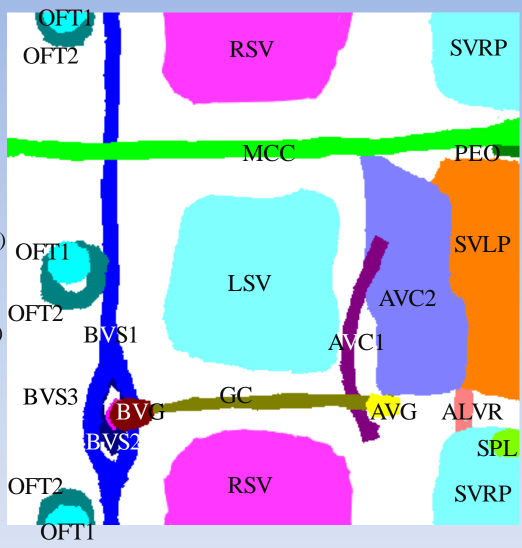


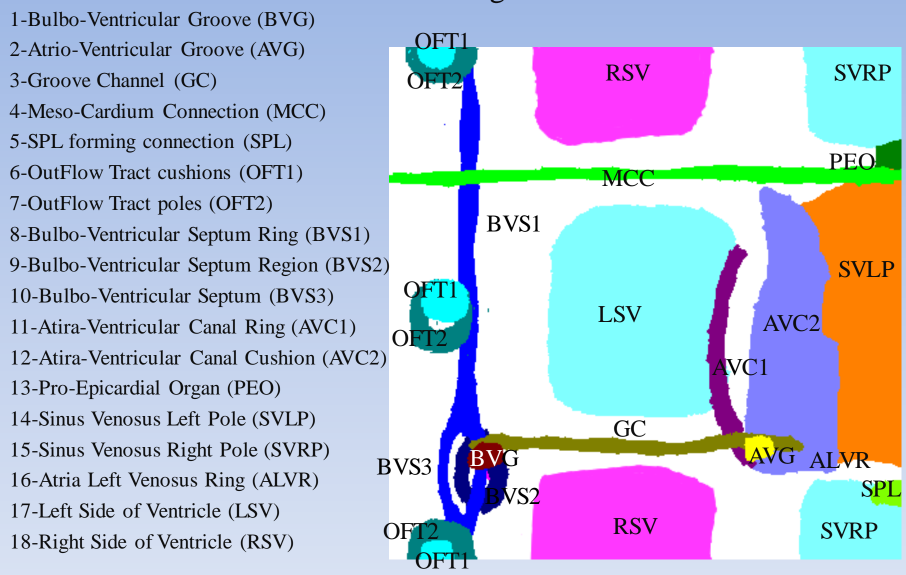


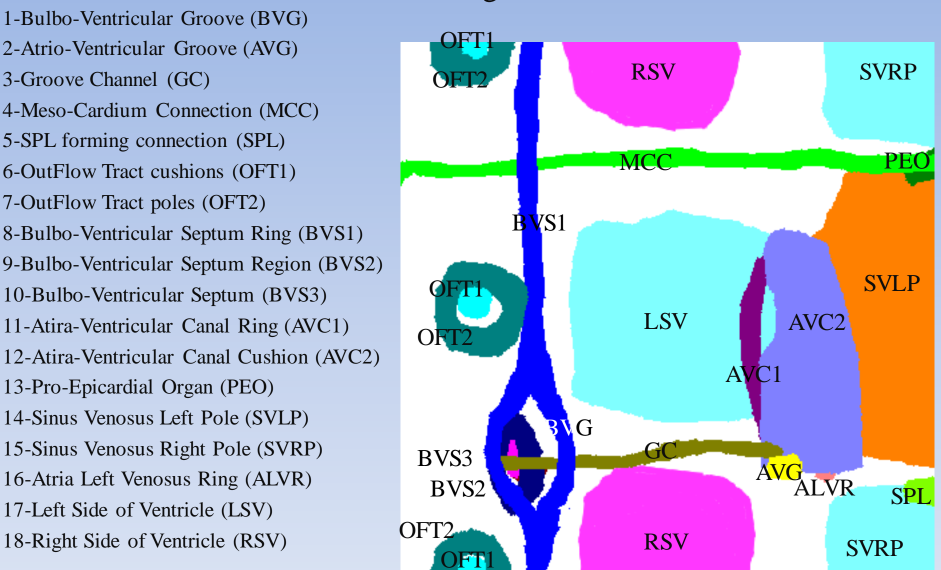
- 2-Atrio-Ventricular Groove (AVG)
- 3-Groove Channel (GC)
- 4-Meso-Cardium Connection (MCC)
- 5-SPL forming connection (SPL)
- 6-OutFlow Tract cushions (OFT1)
- 7-OutFlow Tract poles (OFT2)
- 8-Bulbo-Ventricular Septum Ring (BVS1)
- 9-Bulbo-Ventricular Septum Region (BVS2)
- 10-Bulbo-Ventricular Septum (BVS3)
- 11-Atira-Ventricular Canal Ring (AVC1)
- 12-Atira-Ventricular Canal Cushion (AVC2)
- 13-Pro-Epicardial Organ (PEO)
- 14-Sinous Venosous Pole Left (SVPL)
- 15-Sinous Venosous Pole Right (SVPR)
- 16-Atria Left Venosous Ring (ALVR)
- 17-Left Side of Ventricle (LSV)
- 18-Right Side of Ventricle (RSV)



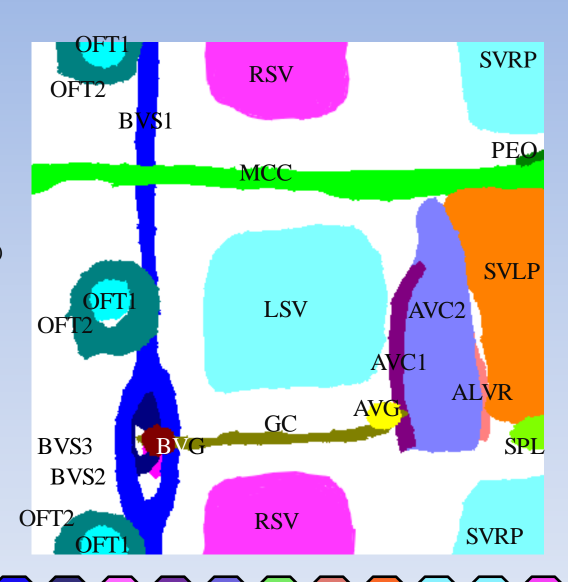
- 1-Bulbo-Ventricular Groove (BVG)
- 2-Atrio-Ventricular Groove (AVG)
- 3-Groove Channel (GC)
- 4-Meso-Cardium Connection (MCC)
- 5-SPL forming connection (SPL)
- 6-OutFlow Tract cushions (OFT1)
- 7-OutFlow Tract poles (OFT2)
- 8-Bulbo-Ventricular Septum Ring (BVS1)
- 9-Bulbo-Ventricular Septum Region (BVS2)
- 10-Bulbo-Ventricular Septum (BVS3)
- 11-Atira-Ventricular Canal Ring (AVC1)
- 12-Atira-Ventricular Canal Cushion (AVC2)
- 13-Pro-Epicardial Organ (PEO)
- 14-Sinus Venosus Left Pole (SVLP)
- 15-Sinus Venosus Right Pole (SVRP)
- 16-Atria Left Venosus Ring (ALVR)
- 17-Left Side of Ventricle (LSV)
- 18-Right Side of Ventricle (RSV)







- 1-Bulbo-Ventricular Groove (BVG)
- 2-Atrio-Ventricular Groove (AVG)
- 3-Groove Channel (GC)
- 4-Meso-Cardium Connection (MCC)
- 5-SPL forming connection (SPL)
- 6-OutFlow Tract cushions (OFT1)
- 7-OutFlow Tract poles (OFT2)
- 8-Bulbo-Ventricular Septum Ring (BVS1)
- 9-Bulbo-Ventricular Septum Region (BVS2)
- 10-Bulbo-Ventricular Septum (BVS3)
- 11-Atira-Ventricular Canal Ring (AVC1)
- 12-Atira-Ventricular Canal Cushion (AVC2)
- 13-Pro-Epicardial Organ (PEO)
- 14-Sinus Venosus Left Pole (SVLP)
- 15-Sinus Venosus Right Pole (SVRP)
- 16-Atria Left Venosus Ring (ALVR)
- 17-Left Side of Ventricle (LSV)
- 18-Right Side of Ventricle (RSV)



- 1-Bulbo-Ventricular Groove (BVG)
- 2-Atrio-Ventricular Groove (AVG)
- 3-Groove Channel (GC)
- 4-Meso-Cardium Connection (MCC)
- 5-SPL forming connection (SPL)
- 6-OutFlow Tract cushions (OFT1)
- 7-OutFlow Tract poles (OFT2)
- 8-Bulbo-Ventricular Septum Ring (BVS1)
- 9-Bulbo-Ventricular Septum Region (BVS2)
- 10-Bulbo-Ventricular Septum (BVS3)
- 11-Atira-Ventricular Canal Ring (AVC1)
- 12-Atira-Ventricular Canal Cushion (AVC2)
- 13-Pro-Epicardial Organ (PEO)
- 14-Sinus Venosus Left Pole (SVLP)
- 15-Sinus Venosus Right Pole (SVRP)
- 16-Atria Left Venosus Ring (ALVR)
- 17-Left Side of Ventricle (LSV)
- 18-Right Side of Ventricle (RSV)

