



Supplementary Material

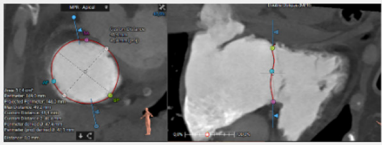
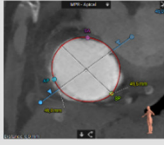
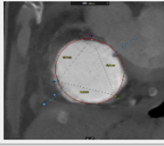
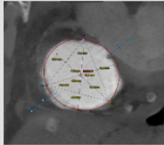
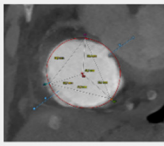
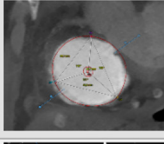
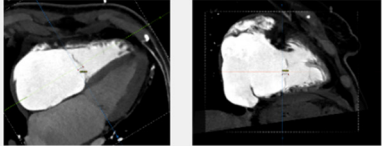
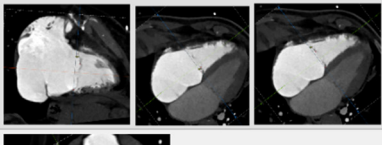
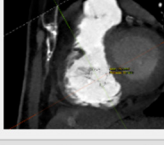
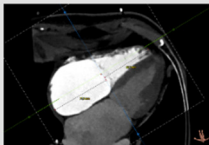
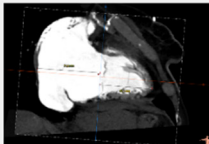
Automated TV annulus area and perimeter Manual commissure identification (Tricuspid valve workflow)		
Septal-lateral and the antero-posterior annular dimensions (Tricuspid valve workflow)		
Distance between commissures (Tricuspid valve workflow)		
Identification of the geometrical centroid (Tricuspid valve workflow)		
Distance between the centroid and commissures (Tricuspid valve workflow)		
Angles formed by the centroid and two contiguous commissures (Tricuspid valve workflow)		
Tenting height in 4ch and 2ch (MPR)		
Leaflets tethering degree (MPR)		
AROA (MPR)		
RA and RV height in 4ch (MPR)		
RA and RV height in 2ch (MPR)		

Figure S1. Step-by-step analysis using the 3mensio Structural Heart software (Pie Medical Imaging, Maastricht, The Netherlands). MPR: multiplanar reconstruction; AROA: anatomical regurgitant orifice area; RA: right atrium; RV: right ventricle; 4ch: four-chamber; 2ch: two-chamber.