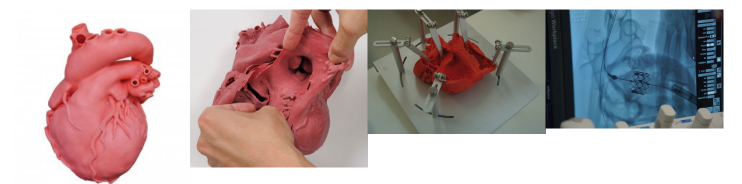


Heart model, professional

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM00920



2-times life size heart model is based on CT scan data of a healthy, adult male and is anatomically correct inside and out. Reproduced sections: (external & luminal surfaces) right atrium, left atrium / right ventricle, left ventricle / aorta /superior &

inferior vena cava / pulmonary vein / coronary artery, veins (luminal) mitral valve, tricuspid valve, aortic valve, pulmonary valve / papillary muscle / coronary sinus

The model is pliable which allows seeing all internal structures. For easy examination a scalpel can be used on the model for opening requested areas.

Uses of the model:

- A simulator for practice in coronary artery bypass grafting or other surgery
- A catheterization simulator (coronary arteries not hollow)
- Educational model for learning surgery skills.