

Surgical beating heart model for CABG

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

Product code: SM02351



A heart simulator with a very detailed structure with a mechanism that causes the realistic movement of the human heartbeat. Intended for simulation and training of coronary aortic bypass and bypass grafting. The mechanism works like a real muscle and is programmable with different speeds and rhythms. The kit includes a controller, a compressor and a power supply (all of which are necessary for the functioning of a beating heart), as well as sewn and interchangeable coronary artery sites for anastomosis training.

Dimensions:

- 12,7x9x7,5cm

Includes:

- Beating heart model CABG
- Beating heart controller
- Compressor

Replacment part:

- a set of replaceable and sewnable blood vessels of different diameter and hardness