

Replacement of the membrane of the heart model



Components of the heart model

- 1 lower container with tubing adapter
- 2 upper container with lid
- 3 rubber pressure ball with tubing
- 4 membrane
- 5 locking ring

Replacing the membrane

- 1. Empty the heart model. Disconnect the upper container upwards from the lower container. **NO SCREW CONNECTION!**
- 2. Place the upper container upside down. Carefully lever the locking ring from his fit. Remove old or broken membrane.
- 3. Insert the new membrane in center. Place the locking ring with its bevel on the ring inner side downward (toward the membrane) and press it on.
- 4. Put the upper container to the lower container and press it firmly together. **NO SCREW CONNECTION!**



NO SCREW CONNECTION!

The heart model is designed as a plug-in system. The membrane will be damaged by twisting the upper to the lower container.