

### Vessel care and maintain

Thank you for purchasing silicone vascular model from Trandomed 3D. We are committed to providing an effective platform for training physicians and testing and demonstrating the performance of medical devices. To ensure optimal vessel performance, please read the following carefully.

#### Instruction

Before use, make sure that there is no damage or defects in vessel with its accessories. Inject water or artificial blood (non-corrosive) to the vessel.

# Cleaning

After use, simply rinse the models with cold or warm soapy water for regular clean. Run alcohol through the vessel for deep clean.

# **Storage**

Optimal storage temperature 25 °C.

Store vessel in airtight environment at room temperature; do not irradiate vessel with direct light or sunlight for a long time.

Keep vessel dry and place it in special suitcase before long-distance transportation or long time need not.

#### **Precaution**

Do not let sharp or angular objects come into and contact with vessel.

Maximum temperature: 80 °C, lowest temperature: -70 °C

The vessel may become slightly yellow in time; We do not take responsibility for the structure of the silicone and in its changing color.

The warranty does not cover physical damage (forcedly tear and knead vessel or causally disassemble vessel and its fittings).