



Instructions and precautions for use of Elastrat's silicone models

Cleaning of the models:

Regular clean:	After use, simply rinse the models with cold or warm water and a few drops
	of soap with pump plugged in for 10 minutes. The models will be clean.
Deep clean :	Solvent or detergent such as alcohol, acetone, methylene chloride.

Slippery liquid: After using slippery liquid or contrast liquid, rinse thoroughly and do not keep the liquid longer than 6 hours max or a whole day inside the models. Be very careful, as this slippery liquid when spilled on the floor is very hazardous.

Storage of the models: Please do not store the rigid or soft silicone models in daylight or direct sun light. A dark place is ideal. Do not wrap them in a plastic bag, let them « breath » after having cleaned them with water and soap = the arteries have to dry up when not in use.

We would like to inform our customers that depending where, how and in which country the models are stored or used, the silicone models might become slightly yellow in time. We do not take responsibility for the structure of the silicone and in its changing colour.

Models in use:

- Do not let sharp-pointed instruments or edge devices come into contact with the silicone models.
- Maximum pressure of flow inside the silicone models: 2 bars
- Maximum temperature: 80 °C
- Becomes brittle at < -70 °C
- Storage temperature: < 25 °C
- Refraction index: 1.430
- Radiation resistance, cobalt source 60, MGy: still usable after an exposure up to 2 MGy. Becomes hard and brittle after 5 MGy.

ELASTRAT Sarl can not be held responsible for direct or indirect damages to persons or property through the use of the soft or rigid silicone models.

