

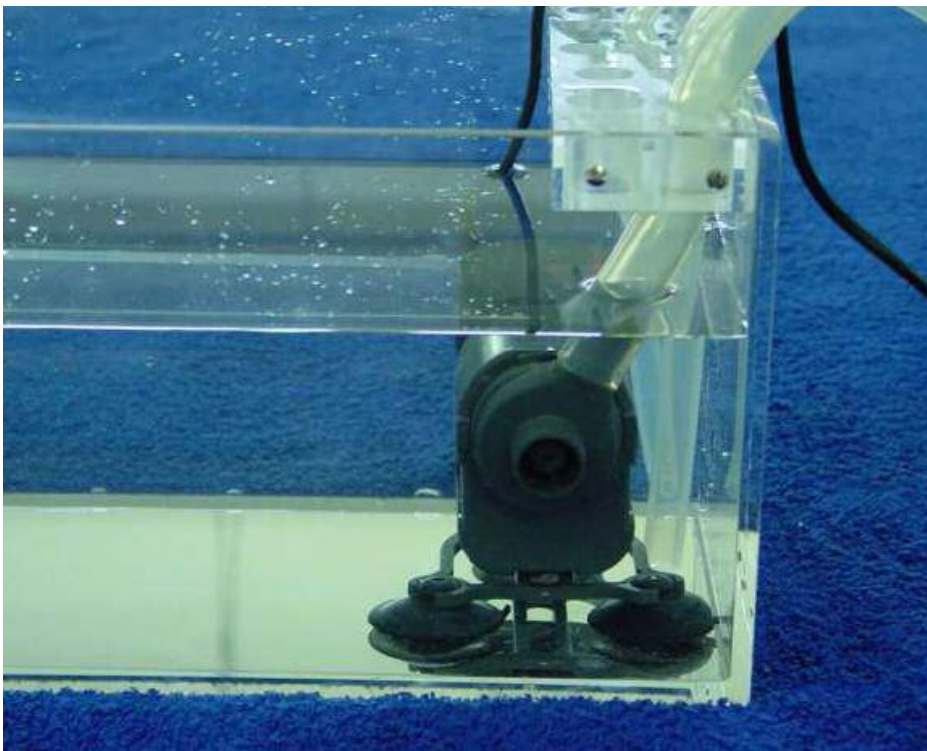


## INFORMATION

## SLIPPERY LIQUID GUIDE

- Mix 30% of slippery liquid with 70% of tap water. Should you want it more concentrated, mix 50% slippery liquid with 50% of water.
- Fill up the tank and be sure to have the pump completely under the water.
- Fill up the complete model flow.

This solution of slippery liquid is compatible with contrast liquid.



After use simply flush the models with water. To clean the models, use cold or warm water with or without soap.

Solvent or detergent which can be used:

- Alcohol
- Acetone
- Methyleme chloride

**WARNING:** This liquid is really slippery and is very dangerous if drops or more liquid fall on the floor. Do cautiously wipe the drops immediately off the floor! Wait until it has dried up before you walk on it.

After using slippery liquid, contrast liquid, rinse thoroughly with warm water and do not keep the liquid longer than 6 hours max in the models. Thank you.

ELASTRAT replicas are compatible with modern imaging modalities such as digital subtraction angiography, computed tomography and magnetic resonance imaging. Providing the use of an adequate circulating fluid, Doppler techniques can also be performed. The in vitro models transparency to light makes them suitable for video and photographic monitoring.