

SQuape

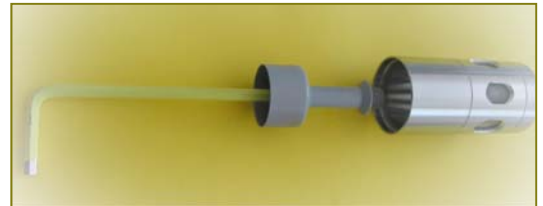
Instruction to replace the PMMA glass



1. Preparing the SQuape‘

a) Disassembling:

Remove the bell with the provided hexagon wrench. The coil can be leaved on the base. Before cleaning the SQuape you should pour the liquid into a bottle/flask.



b) Cleaning:

Clean all parts of the SQuape by putting them into warm water. Add some dishwashing detergent! After some minutes in the warm water, clean properly the parts with running water. It's important to dry the tank inside and outside very well. You can use also an ultrasonic bath.



2. Replace the glass

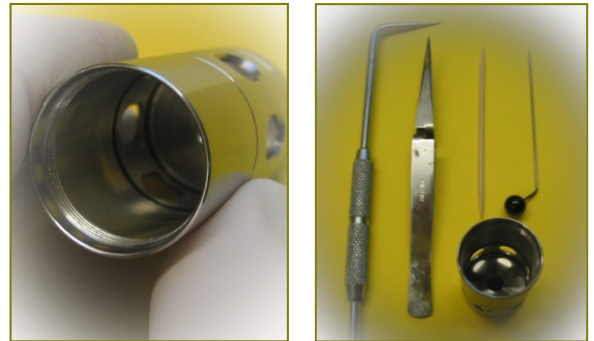
a) Removing used glass:

Use your rubber glove. Put one finger into the tank and feel the glass. Try to get a good grip. Use your other hand to screw the tank and (at the same time with your finger) pull out the glass. The glass should easily unplug!
Hint: Use some liquid to put it outside on the windows.



b) Check o-rings:

We recommend to have a look at the o-rings inside the tank. If you need to replace them, auxiliary tools as toothpick, tweezers etc can help. To prevent any damage lubricate o-rings and notches with vaseline or liquid.



c) Assemble new glass:

Before you assemble the new glass, make sure that the glass isn't sharp-edged – minimum single-sided. In case, use wet sand paper (grain 400-600) and toothpaste to trim one side of the glass. Do not scratch the glass!

Clean the glass and push it (deburred side) into the tank till you feel the resistance of the first o-ring. Afterwards use wooden bolt and push the glass softly over the first o-ring and then again over the second o-ring. Do that very carefully. Make sure that the glass is touching the cap of the tank.



To get sure everything is ok use your rubber glove and move the glass left and right.



d) Tightness test:

We recommend to do a tightness test to get sure, that no suprisingly leaking can happen. Fill the tank with water (without the bell) and allow the tank to stand over night headfirst. Due to a visual control you get sure no water drop is visible outside the tank (windows). Good luck!

**STATT
QUALM**



S⁺Quape