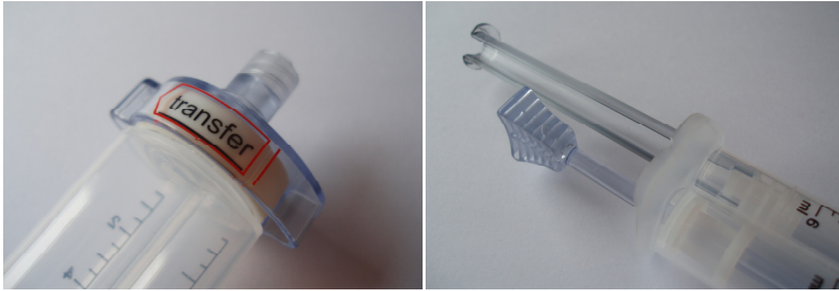


IMPORTANT:

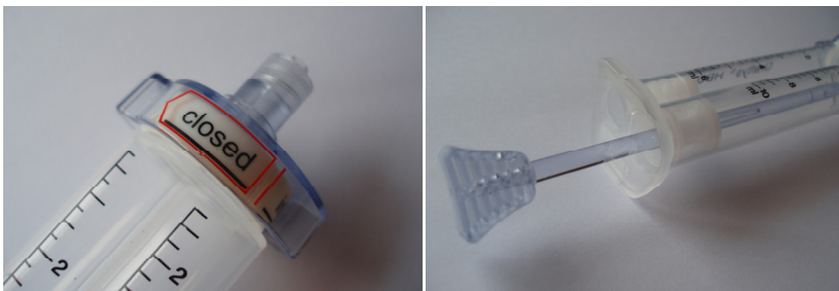
To guarantee the optimum properties of the AXOZ preparation, the level of the hardening liquid must be between the 3.5 ml and 4 ml graduation marks.

Transfer



- For this stage the tip of the syringe must be held in an upright position.
- Place the syringe selector on "transfer" by rotating the collar clockwise.
- Connect the plunger to the piston of the hardening liquid chamber and advance it until all the liquid has passed into the chamber containing the powder. When this operation is completed, rotate the collar anticlockwise to reset the selector on "closed".

Mixing



- For this stage the tip of the syringe must be held downwards; the powder compartment stopper must be correctly clipped into the syringe, and the selector must be on "closed".
- To mix the powder and the hardening liquid, hold the syringe with one hand while holding the end of the mixer with the other hand and rotate in a repeated left-to-right motion until both ends come to a stop. At the start of the mixing operation a small amount of powder might escape through the stopper.

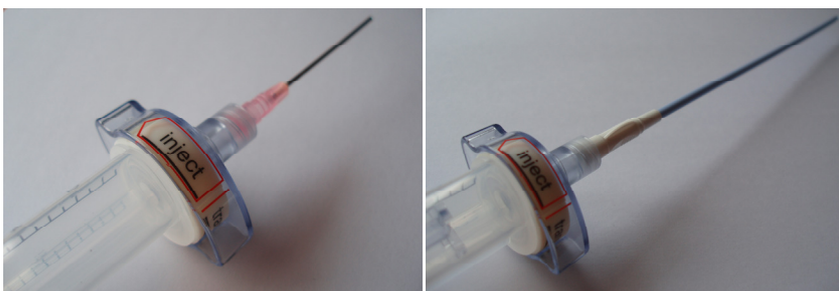
Injection



AXOZ can then be injected by two methods:

- Direct injection;**
 - Pull the mixer down to the piston-stop. Clip the plunger on to the rod of the mixer. The mixer is now stabilized.
 - Hold the syringe in a vertical position with the tip upwards. Slowly press the piston in order to expel the air.
- Injection using the sterile AXOZ injector;**
 - Pull the mixer down to the piston-stop and, using a firm action, break the rod of the mixer at its base.
 - Take the AXOZ injector in one hand and connect the syringe to the AXOZ injector, ensuring that the graduations of the syringe are facing upwards.
 - Hold the AXOZ injector in a vertical position with the tip upwards. Slowly press the piston in order to expel the air.

Optional Tips



Optional the AXOZ can be supplied with an injection tip