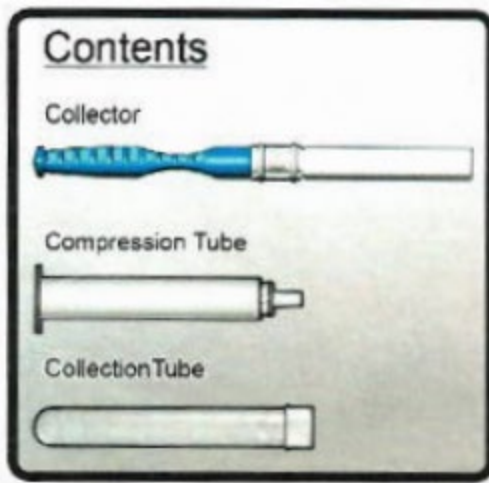
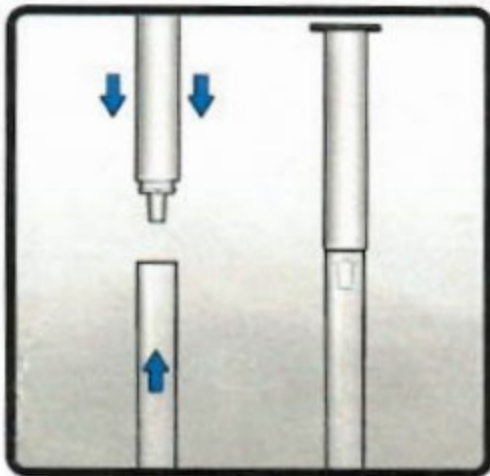


INSTRUCTIONS FOR SALIVA COLLECTION USING THE SUPER·SAL UNIVERSAL SALIVA COLLECTION KIT

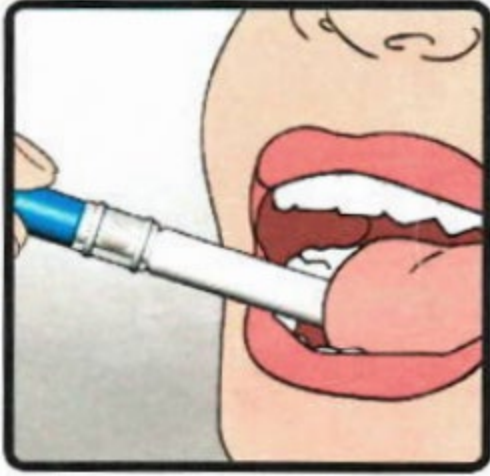
- Saliva collection to screen for Cushing's syndrome is recommended between 11:00 pm and midnight, or at the direction of your medical provider.
- Do not eat, drink, smoke, or use oral hygiene products for at least 30 minutes before you start the collection process.
- Rinse the mouth with water and discard. Please wait at least 5 minutes after this rinse to start the collection procedure.
- During this time, review the detailed instructions for the Super·SAL Universal Saliva Collection Kit below, particularly the illustrations showing the appearance of the Sample Volume Adequacy Indicator (SVAI) changing from white to fully red after sample collection.



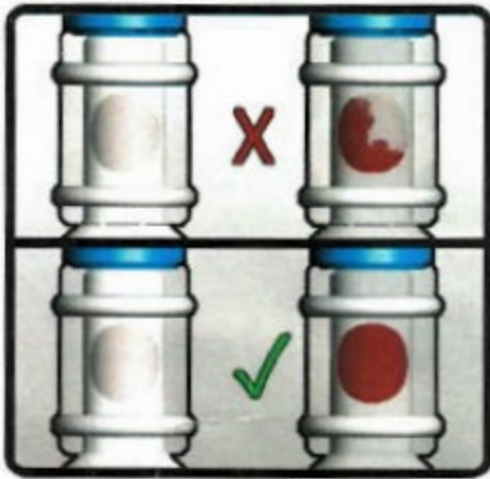
1. Place contents on a clean and dry surface. In preparation for saliva collection, pool saliva in the mouth. Video instructions are available at the website 4saliva.com/products/super-sal/.



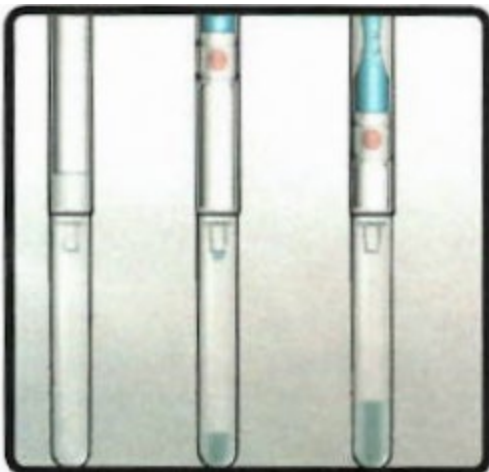
2. Firmly attach the Collection Tube to the base of the Compression Tube. Sample collection may now begin.



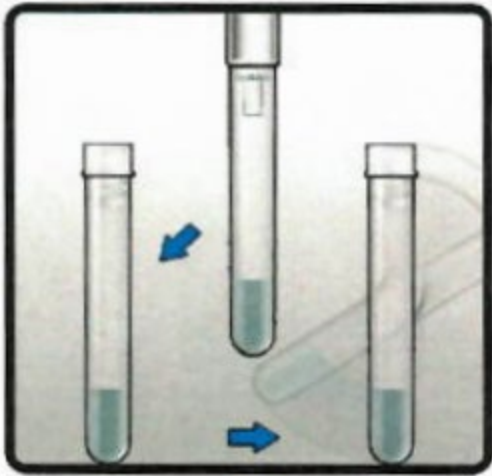
3. Place the tip of the pad of the Collector where saliva has pooled. The Collector may be removed from the mouth periodically to read the Sample Volume Adequacy Indicator (SVAI) but resume collection immediately afterward.



4. Collect until the appearance of the SVAI changes completely to red. The collection procedure should last approximately 1-5 minutes.



5. Place the white absorbent pad end into the Compression Tube holding the Collector in an upright and vertical position and firmly push the plunger downwards to transfer saliva from the absorbent pad into the Collection Tube. Push and hold for 30 seconds.



6. Gently remove the Collection Tube from the end of the Compression Tube and screw the lid of the Collection Tube tightly closed.



7. Label the sample with the appropriate patient information (patient full name, patient DOB) and store in the refrigerator until returned to the lab.