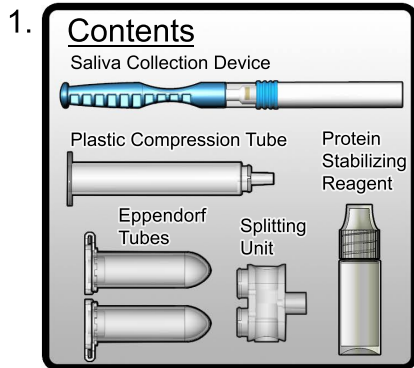


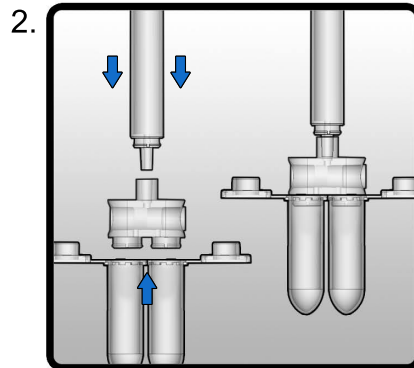
RNAPro•SAL™ ORAL FLUID COLLECTION SYSTEM, CATALOG #RPSAL-701

INSTRUCTIONS FOR SALIVA COLLECTION USING THE RNAPro•SAL™ ORAL FLUID COLLECTION SYSTEM

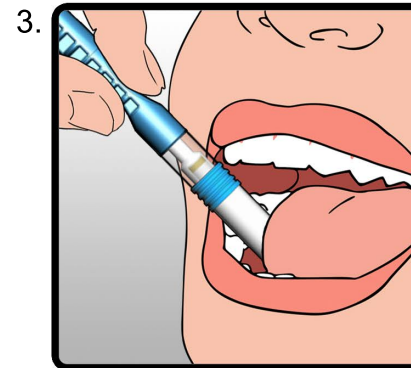
1. Do not eat, drink, smoke, or use oral hygiene products for at least 10 minutes before you start the collection process.
2. During this time review the detailed instructions on the RNAPro•SAL™ Saliva Collection System insert below, particularly illustration 4 which shows the appearance of the Sample Volume Adequacy Indicator (SVAI) before and after sample collection.
3. Open the package containing the RNAPro•SAL™ Saliva Collection System, place contents on a clean and dry surface, then follow the illustrated instructions below.



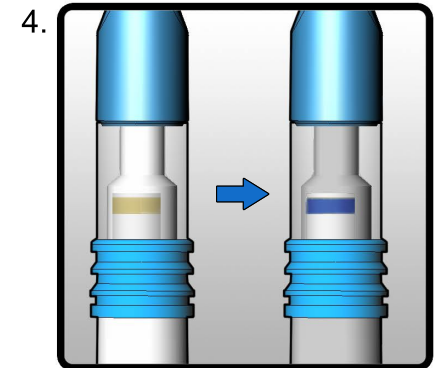
In preparation for oral fluid collection, place contents on a clean and dry surface away from any potential hazards which might contaminate components.



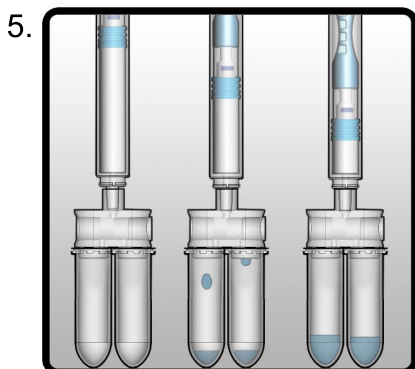
Attach the two Cryofuge tubes provided to the base of the Splitting Unit. Attach the Compression Tube into the top end of the Splitting Unit firmly. Sample collection may now begin. Pool saliva in the mouth as you prepare to take the sample.



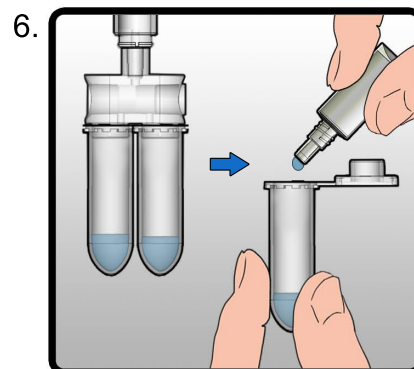
Place the white absorbent pad end of the device into the pool of saliva that has formed in the mouth, and collect until the appearance of the Sample Volume Adequacy Indicator [SVAI] changes from yellow to blue [see illustration 4].



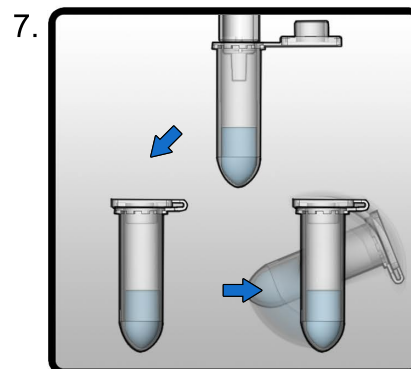
It is appropriate to remove the device from the mouth periodically in order to read the SVAI, but immediately return the device to the mouth and resume collection. The procedure should last approximately 1-3 minutes.



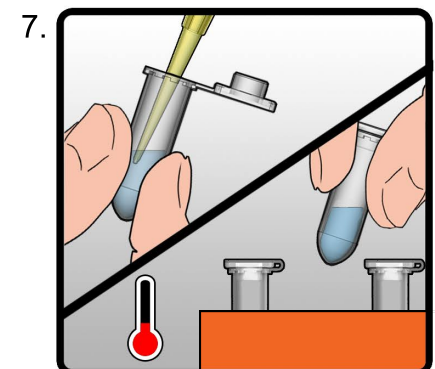
Place the white absorbent pad end into the Plastic Compression Tube holding the RNAPro•SAL™ in an upright and vertical position and firmly push the plunger downwards to transfer saliva from the absorbent pad into the Cryofuge tubes. Push and hold for 30 seconds.



Gently remove one tube from the Splitting Unit. If proteins are required add Protein Stabilizing Agent provided. If RNA is required, use within 1-2 days or, add an RNA stabilizing Agent (not provided).



Gently remove the Eppendorf Tubes from the end of the Plastic Compression Tube, and close the lid on the tube tightly. Invert one of the tubes 2-3 times. Repeat operation for the second tube once stabilizing agents are added.



Process samples immediately or store at refrigerated temperatures [depending upon the specific application] until required.

For Technical Support, contact Oasis Diagnostics® at (360) 546-1563 or by e-mail to info@4saliva.com.

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