













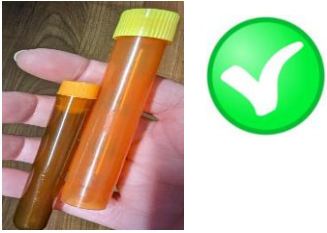

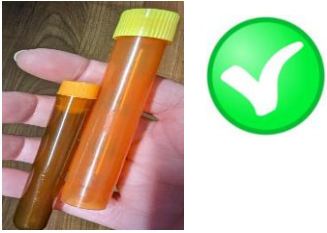

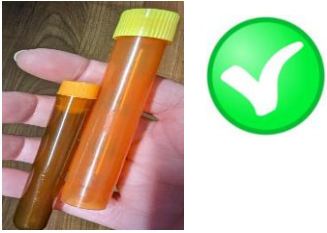



How to Bag and Ship Specimens to QNI

<p>1.</p>	<p>Fold the packing list lengthwise (Hot Dog), then across (Hamburger)</p>  <p>This will prevent PHI on the packing list from being visible NOTE: Site stamp should be visible</p>						
<p>2.</p>	<p>The QNI bag has a two compartments <u>inside</u> the bag</p>  <table border="1"> <tr> <td> <p>The packing list goes in the front compartment, behind the print</p> </td> <td> <p>The samples go in the back compartment, clear side</p> </td> </tr> <tr> <td>  </td> <td>  </td> </tr> </table> <p>This will allow the QNI courier to easily move the tubes to scan the barcodes on the specimens</p>	<p>The packing list goes in the front compartment, behind the print</p>	<p>The samples go in the back compartment, clear side</p>				
<p>The packing list goes in the front compartment, behind the print</p>	<p>The samples go in the back compartment, clear side</p>						
							
<p>3.</p>	<p>Irreplaceable Specimen (Purple bag)</p> <table border="1"> <thead> <tr> <th> <p>Correct</p> </th> <th> <p>Incorrect</p> </th> </tr> </thead> <tbody> <tr> <td>  </td> <td>  </td> </tr> <tr> <td> <p>Place the specimen in the purple bag (clear side) then place the purple bag in the clear QNI bag</p> </td> <td> <p><u>Do not send the specimen packaged as above</u></p> </td> </tr> </tbody> </table> <p>Follow the process in Steps 1 and 2 for bagging</p>	<p>Correct</p>	<p>Incorrect</p>			<p>Place the specimen in the purple bag (clear side) then place the purple bag in the clear QNI bag</p>	<p><u>Do not send the specimen packaged as above</u></p>
<p>Correct</p>	<p>Incorrect</p>						
							
<p>Place the specimen in the purple bag (clear side) then place the purple bag in the clear QNI bag</p>	<p><u>Do not send the specimen packaged as above</u></p>						

How to Bag and Ship Specimens to QNI

<p>4.</p>	<p>Protect from light</p> <table border="1"> <thead> <tr> <th><u>Correct</u></th> <th><u>Incorrect</u></th> </tr> </thead> <tbody> <tr> <td>  </td> <td>  </td> </tr> <tr> <td> <p>Use an amber aliquot tube for processing of these samples</p> </td> <td> <p>Do Not place samples in a glove or foil</p> </td> </tr> </tbody> </table> <p>Follow the process in Steps 1 and 2 for bagging</p>	<u>Correct</u>	<u>Incorrect</u>			<p>Use an amber aliquot tube for processing of these samples</p>	<p>Do Not place samples in a glove or foil</p>
<u>Correct</u>	<u>Incorrect</u>						
							
<p>Use an amber aliquot tube for processing of these samples</p>	<p>Do Not place samples in a glove or foil</p>						
<p>5.</p>	<p>QuantiferON – TB Gold Plus (Gold bag)</p>  <p>Do Not Use the gold bag included with the QuantiferON kits, it does not designate the San Juan Capistrano location, discard the gold bag</p> <p>Follow the process in Steps 1 and 2 for bagging</p>						