Tissue Sampling Units Instructions for use



TSU's should be stored at room temperature prior to use (for a maximum period of 12 months). Care should be taken not to expose the unused product to extremes of heat or cold prior to sampling.



Take an assembled TSU (cutter + connection piece + collection tube)



Squeeze the two spring loaded retainer clips together



And insert the TSU as shown in the picture



After insertion of the TSU release the spring loaded clips to lock in the tube



Carefully squeeze the plier handles until the large piston comes to a stop against the red connection piece



You have now completely grabbed the cutter. After the cutter is inserted into the piston you can release the handles



You can now easily remove the red connection piece while holding the two red tabs and pushing sideways



The pliers are now charged and ready for use. At first this charging action seems long but with experience this should only take a couple of seconds



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Taking a tissue sample



1a. Slide the charged pliers over the ear and position the cutter about 1cm to 2cm from the edge of the ear.



3. Remove the used cutter from the pliers by pushing the handles apart. This will loosen the needle and make it easy to remove. You cannot reuse the needle as it has no red plunger.



1b. Try to avoid large veins and ridges. The sample should be taken in a very swift, fluid motion.



The TSU is for SINGLE USE only, both the tubes and the cutters can't be re-used! See the difference between an unused and a used TSU.



2a. Remove the TSU tube from the pliers by squeezing the two spring loaded clips together, then slide out the tube.



In the used TSU a clear RED plunger will be visible indicating the tube already contains a sample and can't be used again.



2b. A tissue sample should be clearly visible inside the tube.



CAUTION: The cutter is very sharp. Mind your fingers!

We recommend samples be taken from the back of the ear rather than the front to minimise the amount of hair which can prevent the TSU from sealing correctly. Sample can be taken from anywhere in the highlighted area, try to nd a spot as free from hair as possible and not near a vein. Be sure to check the TSU after sampling to ensure the cap has sealed properly to avoid bu er leaking.



Once the tissue sample has been extracted, care should be taken to store the product at room temperature or in a refrigerator, but NOT to be frozen. The best results are obtained when the samples are analysed within one year after the sample collection.



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