

DNA Sampling Kits

DNA Sampling Kits have been used for collection, stabilization and transportation of the exfoliated buccal cells before genetics testing or DNA identification. Normally, a DNA Sampling Kit contains 1 or 2 Buccal Swabs, 1 or 2 tubes with DNA Transport Medium, 4 Adhesive Barcodes, 1 Instruction Card and 1 Collection Bag. It has been widely used for the genetics testing institutions, you can choose either Flocked Swabs or Foam Swabs. Customization is welcome.



DNA Sampling Kit Contains

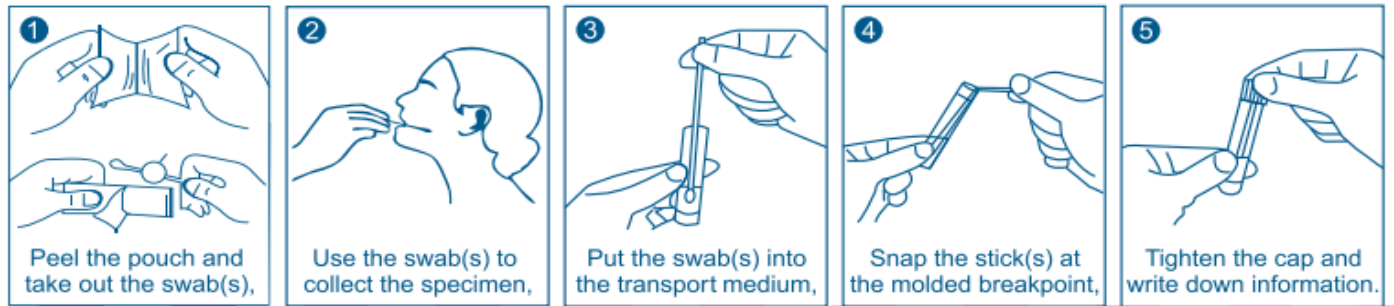
Disposable Sampling Swab(s)

MS-OF3601 is a Flocked Sampling Swab used for cell & virus specimen collection, it has been designed for DNA & Genetics testing. The flocked swab is ideal for collecting large amount of cells and rapid elution of the specimens that instantly releases the cells into the transport medium. Our sterile Flocked Swabs have certificates of CE MDR-0197, FDA, TGA and MHRA.

DNA Transport Medium

The DNA Transport Medium is mainly composed of HBSS, D-glucose, Trihydroxy Alcohol, Potassium Sorbate and Hydroxyethylpiperazine Ethane Sulfonic Acid. It is used to preserve and transport the collected cells, and only for in vitro analysis and testing, not for therapeutic use.

How to Use the DNA Sampling Kit?



Storage and Disposal

The optimum storage temperature is 2°C to 30 °C. Do not incubate, or freeze prior to use, improper storage will result in a loss of testing. Medical waste must be disposed of in compliance with the local legislation. Please take the appropriate precautions for infected material if necessary.

Product Pictures

