cellock





Product name Cellock™ Self-Drying Swab

Cat. No SDST-100

Certificate No. 21-451

 $\mathsf{Cellock}^\mathsf{m}$ Self-Drying Swab is a tool for biopsy for collecting feces, saliva, DNA evidence from crime scenes, and STD bacteria and virus samples in the anus and vagina, and preserving and transporting them in a dry state.

Cellock™ Self-Drying Swab is for storing and transporting samples in a dried state by absorbing moisture by installing Silica Gel inside the tube. NB Self-Drying Swab is packaged in an aluminum pouch to prevent absorption of external moisture, and the finished product is sterilized by Gamma-Irradiation to prevent contamination of clinical samples.

The length of only the swab is 90 mm, and the length from the end of the swab head to the breakpoint is 20 mm. One flocked swab attached to the cap is placed inside the tube. To prevent contamination, make sure that the swab does not come into contact with foreign objects or the hands of the collector after collecting the sample, and put it in the tube as soon as possible.

