abf diagnostics GmbH



Adhesive Stubs

- Easy and Safe Collection of Touch DNA
- Immediately Ready to Use
- Perfect for the Use at the Scene of Crime
- Indespensible in the Forensic Laboratory
- EtO Sterilized

Description

Adhesive Stubs consist of an adhesive film attached to the front side of a cylindrical foam material and a clear protective cover. They are optimized for the collection of shed epithelial cells (touch DNA and other biological traces) at the scene of crime as well as in a forensic laboratory. After sample collection the adhesive film carrying the biological traces is simply removed from the foam material and extracted.



Application

Exhibits or surfaces of interest are dabbed with the adhesive front end of the Stubs. All kinds of items and surfaces can be sampled, e.g. clothing, fabrics, tools (wood, metal, plastic), weapons, steering wheels, handle bars, operating levers, cables, plugs, rocks, body surfaces (skin), and many more.



Product Benefits

- Optimized for the application at the scene of crime
- Easier and safer to use than adhesive or sticky tapes
- Reduced risk of contamination
- Collection of a significantly higher amount of DNA (in relation to swabs)
- Particularly suitable for porous or structured items like clothes, fabrics, grips, etc
- Immediately ready to use, no wetting or drying needed

Packaging and Order Information

Product Name: Adhesive Stubs Item No.: A31.050.234

Packaging Unit: 100 Stubs per Unit

Sterilization: EtO sterilized, DNA-free

