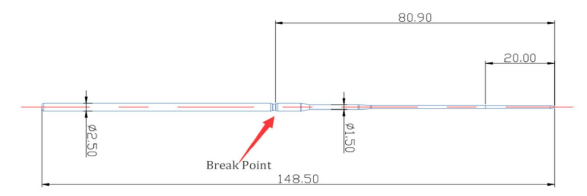
AAA Wholesale Co Inc. is pleased to offer...

Flocked® Swabs Superior Specimen Collection

Flocked swabs utilise innovative nylon fibre technology to provide outstanding sample collection and release. Flocked swabs mark the newest evolution of single-use specimen collection devices. Flocking refers to a process of applying (multi length fibers) called "**flocking**" to an adhesive-coated surface to provide for enhanced sample collection. All flocked swabs have definite advantages for many applications. Here are the reasons **Mediplax** patented *Ultra-Thin Nasal Flocked®*, *Mini-tip Flocked®* and *Oral-Flocked®* swabs are a good choice for lab professionals conducting specimen collection.

Ultra-Thin Nasal Flocked® for Nasal & Nasopharyngeal Sample collection: The inner diameter of this patented swab's loop is between 1.50 mm. The diameter of the cross section of the loop frame is between 0.12 mm. The effective surface area of a loop frame in this embodiment is in the range of 200 mm² for flocking fiber planting. The length of the flocking fiber is 2.0 mm. The fineness of the flocking fiber is 6.67 dtex. The fiber density is 300 μ g/mm², Swab tips made with this configuration have absorbing capacity of 165 μ l sample solution . Nylon fiber is used as flocking fiber to cover the surface of the loop frame.



Description	Тір	Breakpoint	Packaging
Flocked Swab, Individually Wrapped in peel pouch, Sterile	Ultra-thin Nasal Flocked® nylon swab	80mm	Box of 100