



**CAVSWAB**<sup>TM</sup> **ANTERIOR NARE** 



## CavSwab™

The MedSchenker™ CavSwab™ tip is created with a precision scalloped surface with nylon fibers that create a 'cavum'. This design creates a larger surface area to absorb and help collect a larger amount of specimen.

This superior design allows for quick sample uptake and elution of more than 90% of the sample. Our anterior nare CavSwab<sup>TM</sup> is the perfect size for rapid and easy collection. Measuring at a length of 80mm with no break point, this CavSwab™ not only covers a larger surface area but also allows for a comfortable testing process for both the medical professional and the patient.

The reproducibility of the target analyte collection, enhanced flow dynamics and assay sensitivity, as well as expanded testing capabilities make MedSchenker™ CavSwab™ the best choice for your testing needs.

## CavSwab™ Anterior Nare Item Number: MEDSCHENKER-AC4100

	Package	5000 units per master package
	Tip	Nylon Fiber
	Rod	Nylon
	Size	80mm (no break point)
	Sterility	Electron Beam
	Shelf Life	36 months

\*As per CDC, "Use only synthetic fiber swabs with plastic or wire shafts. Do not use calcium alginate swabs or swabs with wooden shafts, as they may contain substances that inactivate some viruses and inhibit PCR testing."

https://www.cdc.gov/coronavirus/2019-ncov/lab/guidelines-clinical-specimens.html

## **ADVANTAGES**

- New design tailored for easy collection of samples and transportation.
- Redesigned CavSwab™ nylon fiber flocked tip for a more comfortable and less intrusive testing process.
- 🔅 Electron beam sterilized and individually wrapped in pouches to ensure 100% sterility.
- CavSwab's superior scalloped tip design ensures a larger surface area coverage ratio for better collection and transportation.



