

Disposable Sampling Swab

Product Description

96000CA is a Flocked Sampling Swab used for cell & virus specimen collection, and it has been designed for children Nasopharyngeal clinical diagnostics. It utilizes state of the art "spray on technology" that the flocking process by means of an electro-static charge perpendicularly attaches millions of nylon microfibers on the medical grade handle tip. 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. It has been well recognized and adopted by the diagnostic test kit manufacturers who produce reagents in molecular genetics, forensics and clinical laboratories sectors.

Product Features

- Ergonomic and anatomic design
- Improved sample collection
- Superior sample elution
- Increased assay sensitivity
- Quantitative volume transfer
- Certified free of inhibitors and interference



Product Specifications

Item No.	Dimension of flocked tip			Dimension of ABS handle			
	Width	Thickness	Length	Diameter <u>1</u>	Diameter <u>2</u>	Breakpoint	Total length
96000CA	3±0.5mm	3±0.5mm	15±3mm	2.5 mm	Taper to 2.0	54±3mm	86.7±15mm
Packaging				100 pcs/bag, 50 bags/ctn, 5000 pcs/ctn			
Sterilization method				Ethylene oxide sterilization			
Ethylene oxide residue				≤10µg/g			
Best storage conditions				4℃— 30°C			
Quality guarantee period				3 years			



Disposable Sampling Swab

Directions

Step 1: Put the tip of swab into nose.

Step 2: Squeeze with your nose for about 1 minute to allow the swab to completely absorb

Step 3: Put the swab on test machine.



Miraclean Technology Co.,Ltd.

Address: Room 301, Building A, No.18, Rongshuxia Industrial Zone, Tongxin Community, Baolong Street, Longgang District,

Shenzhen, China, 518116

Tel: +86-0755-89616773 Fax: +86-755-89616775

Web: www.mantacc.com



Share Info Consultant Service LLC Repräsentanzbüro

Address: Heerdter Lohweg 83, 40549 Düsseldorf

Tel: 0049 1767 0057022 Fax: 0049 1767 0057022 Emai: info@share-info.cn

DIMDI NO.: DE/0000047946

CE Logo

