





Deltalab presents its first solution for self-sampling, consisting of flocked swabs with and without transport media, certified in compliance with Regulation (EU) 2017/745 on medical devices (MDR).

Devices designed to facilitate patient self-sampling from differents anatomical areas, allowing for easy transport to the laboratory for analysis. Not only are these devices user-friendly, but usability studies have also demonstrated that self-sampling is as reliable as professional sampling.

APPLICATION FIELDS



Gastrointestinal diseases and microbiome



Respiratory diseases

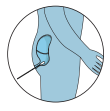


Sexually Transmitted Infections (STIs) and Human Papillomavirus (HPV)

SELF-SAMPLING FOR DIFFERENT ANATOMICAL AREAS



Pharynx



Rectal



Nasal



Vaginal

FLOCKED SWABS WITH DIFFERENT TYPES OF TRANSPORT MEDIA

Almiles Medium



VIRUS Medium



WIGUW Medium







Self-sampling solution

Nithout Medium

Especially indicated for the collection and transport of microbiological samples. Maintains the viability of bacteria such as *Neisseria gonorrhoeae* – responsible for gonococcal disease, considered an STI.

Self-sampling



Description

Tube with AMIES medium (1 ml) and standard flocked swab with 80 mm break point.



References

Code	Description	Case quantity
304221KF.SF	AMIES 1ml Esc. Flock STD 80 mm flow pharynx self-sampling	6 x 100
304221KF.SR	AMIES 1ml Esc. Flock STD 80 mm flow rectal self-sampling	6 x 100
304221KF.SV	AMIES 1ml Esc. Flock STD 80 mm flow vaginal self-sampling	6 x 100





Especially indicated for the collection and transport of microbiological samples such as *Chlamydia trachomatis*, Ureaplasma, Mycoplasma or herpes – microorganisms related to sexually transmitted infections (STIs).

Self-sampling

Pharynx





Description

Tube with ViCUM® medium (2 ml) and standard flocked swab with 80 mm break point.



References

Code	Description	Case quantity
304238KF.SR	ViCUM® 2ml Esc. Flock STD 80 mm flow rectal self-sampling	6 x 90
304238KF.SV	ViCUM® 2ml Esc. Flock STD 80 mm flow vaginal self-sampling	6 x 90





Especially indicated for the collection and transport of microbiological samples containing respiratory viruses such as, among others, SARS-COV2 — responsible for COVID-19.

Self-sampling



Description

Tube with VIRUS medium (3 ml) and standard flocked swab with 80 mm break point.



References

 Code
 Description
 Case quantity

 304244K.SN
 Virus 3ml Esc. Flock STD 80 mm nasal self-sampling
 6 x 60





Especially indicated for the collection and transport of microbiological samples that do not require a liquid transport medium, such as the Human Papillomavirus (HPV).

Self-sampling



Description

Standard flocked tube and swab with 100 mm break point.



References

	Code	Description	Case quantity
	200392.SV	Esc. Flock STD 100 mm tube vaginal self-sampling	6 x 50
F	200391.SV	Esc. Flock STD 100 mm flow vaginal self-sampling	6 x 50





