

self δ swab®



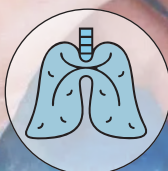
Deltalab presents its first solution for self-sampling, consisting of flocked swabs kits with and without transport media, in accordance with Regulation (EU) 2017/746 *in vitro* diagnostic medical devices.

Devices designed to facilitate patient self-sampling from different 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

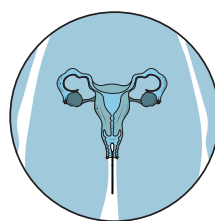


Respiratory diseases

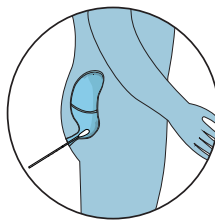


Sexually Transmitted Infections (STIs) and Human Papillomavirus (HPV)

SELF-SAMPLING FOR DIFFERENT ANATOMICAL AREAS



Vaginal



Rectal

FLOCKED SWABS AND TUBE WITH OR WITHOUT TRANSPORT MEDIUM

ViCUM
Medium



Without
MEDIUM



self δ swab®

VicUM® Medium

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



Vaginal



Rectal

Description

Tubo con medio VicUM® (2 ml) y escobillón flocado estándar con punto de rotura 80 mm



References

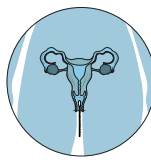
Code	Description	Case quantity
304238KF.SR	VicUM® 2ml Esc. Flock STD 80 mm flow rectal self-sampling	6 x 90
304238KF.SV	VicUM® 2ml Esc. Flock STD 80 mm flow vaginal self-sampling	6 x 90



Without Medium

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



Vaginal

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
200391.SV	Esc. Flock STD 100 mm flow vaginal self-sampling	6 x 50

