

V-Veil UP2™

Why use V-Veil UP2™ self-sampling device for HPV&STIs



Our patented technology releases all the biochemical molecules (DNA and proteins) contained in a woman's genital secretion. V-Veil $UP2^{TM}$ is 15% to 20% more efficient than the flocked swab.

Better release of genital secretion: If more is released, more lives we save!



A clinical field research study* of 253 female participants, conducted by the European Hospital Pompidou (Paris), - using Seegene reagents - demonstrates that collecting female genital secretions using V-Veil UP2[™], a self-sampling device offered by V-Veil-UP Production, **detects up to 2 times** more HPV than the flocked swab.

Improved detection performance for oncogenic HPVs:

If more is detected, we save more lives!

*Study published in scientific journals and medical congresses, available on the website hpv-veil.com



Our patented, next-generation primary tube with "RetrofitterTM" allows laboratories to use the primary tube, containing the V-Veil UP2™ self-sampling device, directly in the automation, without the need for an intermediate tube and barcode. Direct use of the primary tube is optimal for HPV and STIs molecular testing.

> Ease of use in terms of automation: Faster and more economical! Reduced risk of pre-analytical error.

V-Veil-UP2™ self-sampling device does not use transport fluid**, and can be stored up to 3 weeks at room's temperature, after use. The system enables us to respond officialy to national HPV or STIs screening campaigns.



Regulatory compliance for HPV & STIs testing campaigns. Neutrality with respect to molecular biology reagents used. Compatibility with all HPV PCR kits on the market.

> **In fact, it is strictly forbidden for the patient to use a collection tube with transport fluid, without the supervision of a professional.

SUITABLE FOR:



















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