# No.1 IN THE WORLD IN TERMS OF EFFICIENCY

Vaginal Veil Collector

### V-Veil UP2™

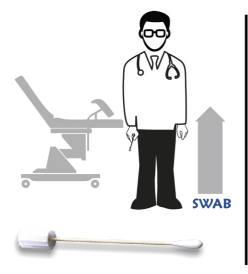






Patents pending

#### Comparison of effectiveness between two methods



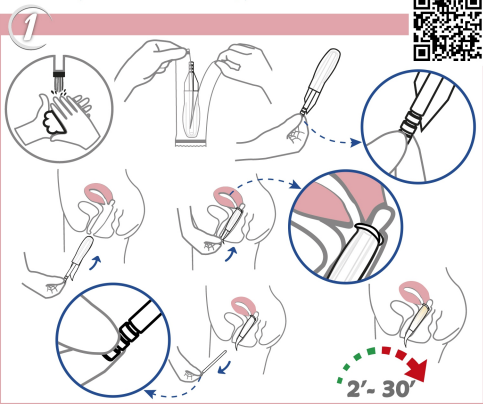


Almost twice the ability to detect high-risk oncogenic papillomaviruses (HPV-HR) by multiplex real-time PCR, using the V-Veil UP2 Vaginal Veil Collector, compared to the standard swab sampling performed by a gynaecologist or a nurse.

#### Instructions for use of V-Veil UP2 ——

#### Follow the instructions below before using this medical device::

- Wash your hands properly before using this medical device
- Do not use if you have had sexual activities more recently than 2 days
- Do not use if you have washed the vaginal cavity more recently than 48 hours
- If you are pregnant or you have blood in the vaginal cavity use this medical device only at the recommendation of your doctor.



No restrictions during these 2 to 30 minutes before removing.



#### **Vaginal Veil Collector** –

Patent pending

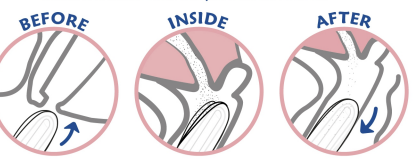
V-shaped

for

collect



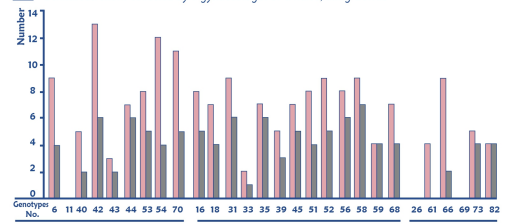
Advantage of flaps collector: our special flaps design collect and retain more cells from the cervix area.



R

The graphic below compares the molecular detection of HPV genotypes performed from:

Genital secretions self-collected by women themselves, using the Vaginal Veil Collector V-Veil Up2
Genital secretions collected by a gynaecologist or a nurse, using a swab



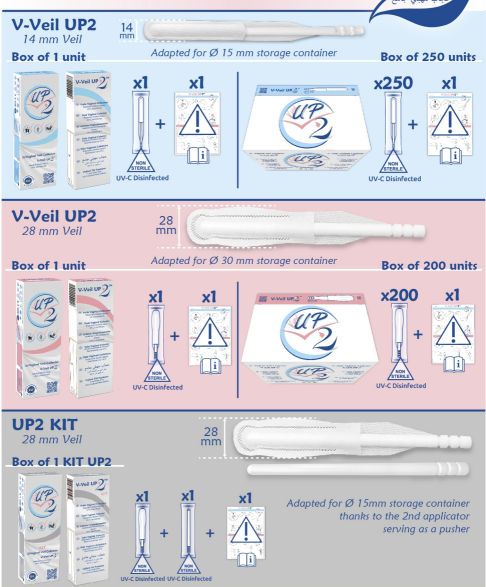
LR-HPV
Probably Carcinogenic

HR-HPV High-Risk Oncogene Possibly Oncogenic

This study was performed on 256 adult women by the research team of the Laboratory of Virology of the Hospital Georges Pompidou in France. The veil detects 12 times more oncogenic HPV-HR than the use of a standard swab performed by a gynaecologist. (Details on study)

## No.1 in the world in terms of efficiency





Produced in an **EN ISO 13485:2016** certified facility. Registered at European database on medical devices (**EUDAMED**)

Authorized by National Agency for Medicines and Medical Devices of Romania





