## ADVANTAGES FOR A PRIVATE LABORATORY/CLINIC IN CHOOSING V-VEIL UP2

Comparison between 2 HPV TEST methods:		Swab Method	Veil UP2 Method
Human resources estimates			
<ul> <li>Administrative procedures and sending of</li> </ul>	10 to 15 minutes	$\checkmark$	$\circ$
<ul> <li>Preparation and disinfection of the gynecological examination table</li> </ul>	3 to 5 minutes	V	$\circ$
A GOCIOI TO DEHOTH THE TEST DIAS discussion	8 to 12 minutes		0
A doctor to sign the prescription file	1 to 2 minutes		
Table cleaning and disinfection	3 to 5 minutes	$\checkmark$	0
Other costs to consider			
Sterile disposable vaginal t	etractor	$\checkmark$	$\bigcirc$
2 pairs of gloves for installation and after	cleaning		
1 pair of gloves for the exam	mination	<b>V</b>	0
1 full set of disposable clothes for th	e doctor	V	0
1 Swab or brush		V	0
1 HPV UP2 Veil		0	$\checkmark$
The sterile transport tube		<b>V</b>	

## ADVANTAGES OF THE V-VEIL SOLUTION FOR THE LABORATORY OR THE CLINIC

- The cancerous genome can be detected up to twice more with V-VEIL UP2 as compared to the classical method.
  - The use of V-VEIL UP2 decreases the total cost by 35 50%.
  - V-VEIL UP2 does not require the presence of a doctor to perform the HPV test.
- With V-VEIL UP2 the number of HPV tests to be done each day can increase.
  - The patient appreciates a sampling method that respects her privacy.
    - Save more lives by using V-VEIL UP2

