

# EVALYN® BRUSH

Self-sampling device for cell detection



Self-sampling made easy and reliable



evalyn® brush



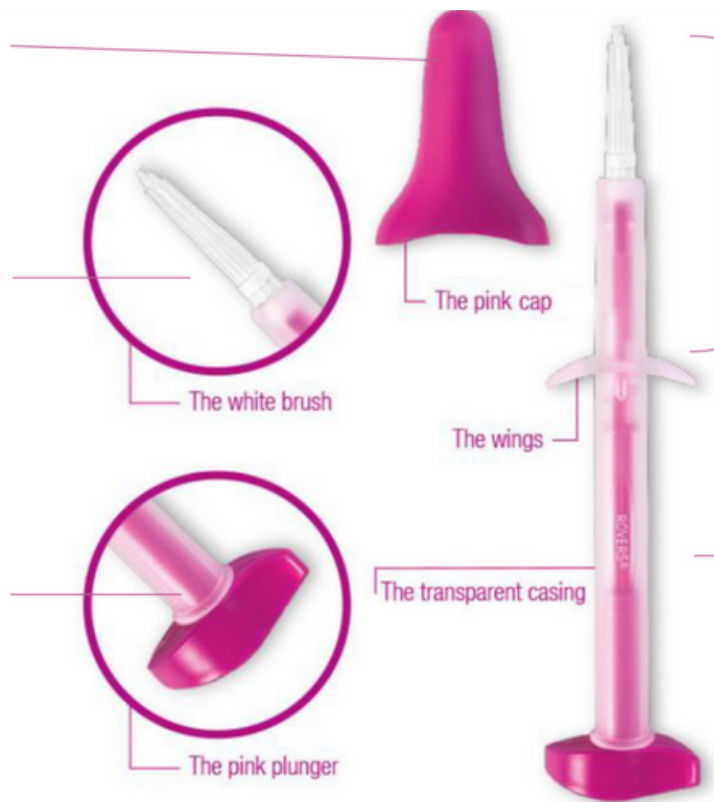
Medical device



The pink cap enables hygienic handling before and after use

The bristles are flexible and therefore more comfortable

Easy to twist. Patients can count the 5 needed rotations and turns by hearing clicks sounding.



Built in benefits to secure compliant sample collection:

- ◆ defined insertion length
- ◆ defined sampling location
- ◆ defined collection of cell-material

A self-sampling device also working as a transport container

# EVALYN BRUSH FEATURES

## Benefits

- ◆ High acceptance by women
- ◆ Comfortable and easy to use
- ◆ Increases significantly the adhesion rate to HPV detection campaigns (more than 30% gain).
- ◆ Satisfaction rate is good or very good for up to 95% of users\*(4)
- ◆ Validated in screening programs targeting different population groups
- ◆ Sterile and ready-to-use, no cross-contamination risk
- ◆ HPV DNA Testing can be done up to 32 weeks after sampling, at 4-30°C\*(1,2)
- ◆ The self-collection can be done at home or at the clinic
- ◆ Peelable unit packaging including batch number and expiry date
- ◆ Sold by boxes of 300 units, with an user notice for each

Features designed to ensure correct sample taking:

- ◆ Defined insertion length  
Two wings refraining from inserting too far
- ◆ Brush designed for a smooth and efficient collection\*(3)
- ◆ Easy to understand, the integrated rotation system ensures a reliable sample collection
- ◆ The pink cap enables hygienic handling before and after use
- ◆ The retractable brush and absence of liquids ensure safe transport



Ref.	Designation	Minimum Order Quantity
<b>EVALYN</b>	Self-sampling device Rovers® Evalyn Brush	300



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Evalyn movie!

#### \*Bibliographies:

1. Ejegod, Ditte Møller, et al. «Time and temperature dependent analytical stability of dry-collected Evalyn HPV self-sampling brush for cervical cancer screening.» Papillomavirus Research 5 (2018): 192-200.
2. Leinonen, Maarit K., et al. «Safety and acceptability of human papillomavirus testing of self-collected specimens: a methodologic study of the impact of collection devices and HPV assays on sensitivity for cervical cancer and high-grade lesions.» Journal of Clinical Virology 99 (2018): 22-30.
3. Jentschke, M., et al. «Direct comparison of two vaginal self-sampling devices for the detection of human papillomavirus infections.» Journal of Clinical Virology 82 (2016): 46-50.
4. Leinonen, Maarit K., et al. «Safety and acceptability of human papillomavirus testing of self-collected specimens: a methodologic study of the impact of collection devices and HPV assays on sensitivity for cervical cancer and high-grade lesions.» Journal of Clinical Virology 99 (2018): 22-30.