

# pipelle<sup>®</sup> de Cornier<sup>®</sup>

The gold  
standard

For over 25 years the Pipelle de Cornier<sup>®</sup> has become the reference in gynecological practice, as the first quick and safe outpatient procedure in endometrial cancer screening.

Designed by  
Dr. Cornier

Designed by a Doctor for Doctors, the Pipelle de Cornier<sup>®</sup> is distributed by CCD International, a specialist in gynecological medical devices.

Extensive clinical  
references

Over 200 publications worldwide attest to its reliability, effectiveness and safety.

Unequalled  
reliability

No other device can boast such proven performance and reliability in outpatient endometrium sampling.

Best sample  
quality

The manufacturing processes and quality controls are all designed to ensure maximum aspiration efficiency and specimen quality.

Superior patient  
acceptance

Sampling with the Pipelle de Cornier<sup>®</sup> is extremely well tolerated by patients, and causes little to no bleeding. It bends easily to follow the curves of the cervix and the uterus, and to remain in contact with the uterine wall.

*Pipelle de Cornier<sup>®</sup> is manufactured by Prodimed.  
Pipelle de Cornier<sup>®</sup> is a registered trademark  
of CCD and Prodimed.*

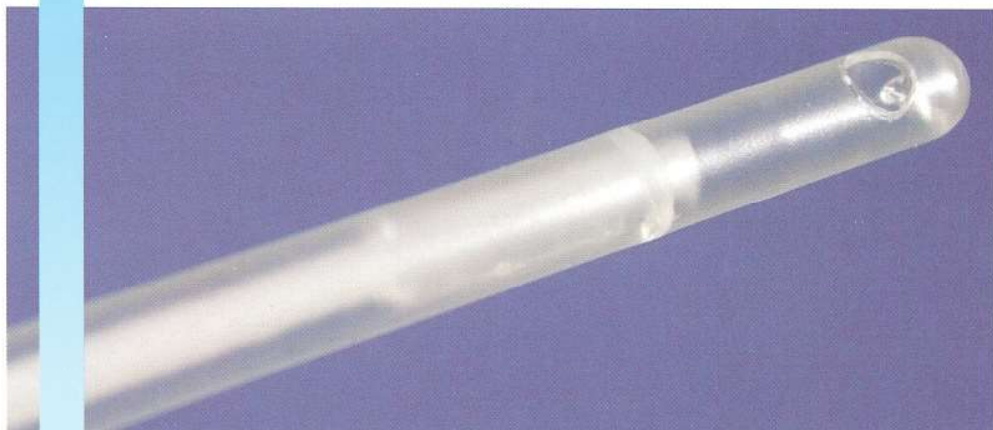


**CCD international**  
*Expertise in women's health*

# **pipelle** de Cornier®

## **THE GENUINE DEVICE**

*First and unrivalled genuine device  
designed by  
Dr. Cornier,  
with proven  
reliability  
by over 200  
international  
publications.*



- 1982** CCD launches the original Pipelle de Cornier®  
The first disposable device for outpatient endometrial aspiration in cancer screening, features revolutionary simplicity, as well as excellent tolerance and efficiency.
- 1985  
&  
1987** CCD further improves the Pipelle de Cornier®  
CCD introduces a proximal stop to block the piston and numbered guide-marks to gauge the inserted length.
- 1998** CCD launches a major innovation  
The Pipelle de Cornier® Mark II is the first and only device to combine endometrial histology and liquid-based cytology in a single sampling procedure. This additional feature further improves sampling accuracy.
- 2000** CCD adopts novel printing techniques  
to improve product identification.
- 2008** CCD responds to doctors' needs  
Devices are fitted with a traceability sticker for the patient's file.



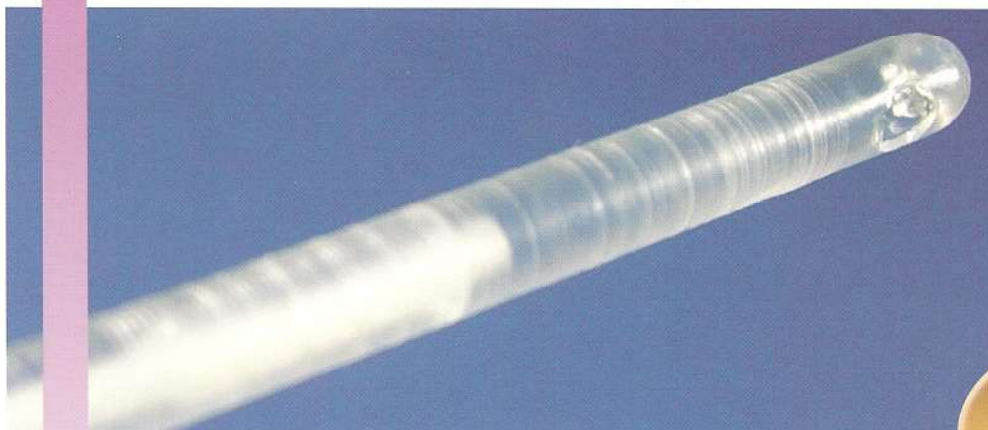
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*Expertise in women's health*



# **pipelle** de Cornier®

## MARK II

*The only device that provides*



*samples for  
both histology  
and cytology  
in one single  
procedure.*

Combining  
CYTOLOGY &  
HISTOLOGY

### The only device that :

- provides a sample for both histology and cytology analyses (whether liquid-based or conventional smears) in a single procedure
- improves the outcome of histopathological investigations\*.

### How

- A special surface treatment on the tip of the Pipelle de Cornier® Mark II helps collect endometrial cells for smear cytology.
- The body and the plunger of the device, identical to the original Pipelle de Cornier®, are used for the histology specimen.
- The sampling technique is identical to that used with the original Pipelle de Cornier®.



- To retrieve the collected sample :  
1- cut the rough tip and place it into a vial containing a solution for liquid-based cytology (or roll it on a slide for a conventional smear analysis) ;  
2- push the plunger to expel the tissue specimen in a vial for histology.

### Why combine cytology and histology

- The Pipelle de Cornier® Mark II provides a solution for women with endometrial atrophy and in whom sufficient tissue cannot be collected for histology alone.
- « Pipelle de Cornier® Mark II provides adequate samples for histological and/or cytological analysis and ensures reliable results.  
It reduces the rate of false negative results for endometrial cancer.  
Pipelle de Cornier® Mark II sampling is particularly useful in post-menopausal women and in women with endometrial atrophy. »\*

\* Viola Polena & al. The role of Pipelle de Cornier® Mark II sampling in endometrial disease diagnosis, European Journal of Obstetrics & Gynecology and Reproductive Biology (2006), 10:1016/j.ejogrb.2006.07.026

**pipelle**  
de Cornier®

MARK II

## *Beware of Imitations !*

*Dr. Edgar Cornier, MD, said recently :*

« Following 25 years of constant improvements, the Pipelle de Cornier® is now recognized by clinicians worldwide as the gold standard in outpatient uterine sampling.

Often copied but never equalled, this hi-tech product was created by physicians for physicians.

In today's evidence-based medicine, no copy can claim as many worldwide clinical references praising the efficacy of the Pipelle de Cornier®.

The truth is CCD International has placed quality before anything else, and is implementing extremely strict manufacturing tolerances.

There is no room for improvisation in cancer screening : the outcome is crucial for the patient.

The Pipelle de Cornier® Mark II, based on the original device, provides an even more reliable diagnosis by combining cytology and histology for all patients with endometrial atrophy.

I am proud of the constant improvements CCD International has been making since 1982 to the Pipelle de Cornier®; likewise, I am also proud of the recognition shown by my fellow clinicians worldwide when they choose the genuine Pipelle de Cornier®. »

*Dr. Edgar Cornier*  
• Surgeon  
• Gynecologist  
• Board certified in oncology  
• Head of Department, Hôpital de Neuilly sur Seine, France  
• Head of the ART Department, Clinique de la Muette, Paris, France

The Pipelle de Cornier® Mark II can now be ordered for the price of the Pipelle de Cornier® from Sepal, the appointed distributor in the United States.

For more information or to order, please contact Sepal toll free 877 546 4223 or email [sales@sepalreprodevices.com](mailto:sales@sepalreprodevices.com)

For additional information, check the following websites [www.sepalreprodevices.com](http://www.sepalreprodevices.com) and [www.ccd-international.com](http://www.ccd-international.com)



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