

# PM-CARE® ENDOBIOPS

Histological  
sampling catheter

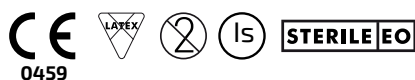


**Precise insertion** control

**Atraumatic** tip

**Ergonomic**

**Excellent aspiration** performance



PRINCE MEDICAL  
DEVICES

## PM-CARE® ENDOBIOPS HISTOLOGICAL SAMPLING CATHETER

The PM-CARE® ENDOBIOPS histological sampling catheter is used to take histological samples from the endometrium.

### ERGONOMIC

Rigid and notched grip tip for a **firm grip**

### REFERENCE: PS1200923

- Diameter (mm/ Fr): 3/9
- Length (cm): 23



### CONTROLLED INSERTION

Centimetric graduations for **better control of catheter insertion**

### ATRAUMATIC

**Atraumatic tip** enabling smooth introduction into the cervical canal

Click or scan the QR code



### ASPIRATION PERFORMANCE

**Efficient aspiration** provided by negative pressure

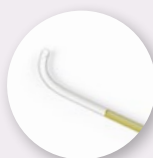
### OTHER REFERENCES AVAILABLE



#### MINI

Diameter (mm/ Fr): 2 / 6  
Length (cm): 27

- For patients with a narrow cervix or cervical canal
- For post-menopausal patients



#### CURVED

Diameter (mm/ Fr): 2/6  
Length (cm): 27

- For swabbing from the lateral side of the endometrium
- For patients with a non-conventional shaped uterus



#### PLUS

Diameter (mm/ Fr): 3/9  
Length (cm): 23

- To improve swabbing quality
- To take two separate swabbing

With nearly 30 years of expertise in the healthcare market, PRINCE MEDICAL, certified to NF EN ISO 13485, designs and manufactures a wide range of CE-certified medical devices (sterile classes I or non-sterile, IIa and IIb) for Gynaecology: gynaecological forceps, speculums, histological swabbing probes, etc. Our PM-CARE® medical devices are used for sampling, smear and biopsy, intra-uterine device insertion and removal, hysteroscopy and hysterosonography, functional exploration.

We also support healthcare professionals with ranges of devices dedicated to Medically Assisted Reproduction (MAR) and Endoscopy.

**PRINCE MEDICAL**  
DEVICES

PRINCE MEDICAL  
64 rue Gutenberg – 60530 Ercuis – France  
**Tel: +33 (0)3 44 26 54 76**  
prince-medical@omerin.com