A visionary approach to clinic hysteroscopy









### A HIGH-PERFORMANCE AND INTUITIVE SYSTEM FOR QUALITY DIAGNOSIS

#### Even easier to use and greater visibility

#### JBICAM

Ubicam is an intelligent and ergonomic camera, specially developed for diagnosis applications:



- USB 2.0 digital output,
- Diagnosis aid,
- 2 buttons to control white balance and «anti-moire» function for fibrescopes.

The iCe (Intelligent Control Endoscope) feature of the Ubicam optimises all its settings. Whatever the environment and endoscope in use, the aim is to provide you with the best possible image quality, without you ever having to intervene.

This unique feature analyses in real time:

- Size of the endoscope,
- Color temperature,
- Brightness.

## SOPR

Sopro Medical Imaging software Medical constitutes a complete database of all your patients. A wide range of ergonomic and high-performance tools, for example:

- Capture of images or video sequences,
- Photo/video annotation.
- Editing and personalization of medical reports,
- Simple and intuitive video editing,
- Audio recording,
- Data security.



Ubilight is packed with features and has a compact and attractive design.

- Light intensity equivalent to 100 watt Xenon light source,
- LED lifespan of up to 50,000 hours,
- Reduced heat emission,
- Bright illumination in all conditions,



- Color temperature that optimises color contrast,
- User-friendly,
- Best product size vs. light intensity ratio on the market.

**Ubipack GYN provides** you with reliable results, communication with your patients, thanks to the creation of personalized reports and data sharing.





#### TURNKEY SYSTEM

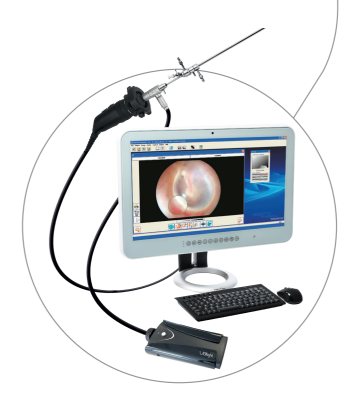
#### **Cost Effective Solution**

Ubipack is a complete, light and practical system perfect for use in clinic.

Thanks to its USB 2.0 output, you can connect it directly to the camera on your computer, thereby optimising the space in your clinic.

Plug & Play, Ubipack GYN is a unique, win-win solution.

Independence when carrying out procedures in your clinic and cut costs by freeing up the operating room.



# BETTER OUTCOMES FOR YOUR PATIENTS

#### Even greater accuracy

Hysteroscopy is a technique recognised as an effective tool to assess abnormal uterine bleeding and diagnose pathologies.

With direct visualisation of the uterine cavity, doctors are able to provide patients with direct feedback in a more relaxed environment than the operating room



of patients could have focal lesions that go undetected with a biopsy alone <sup>(1)</sup>



better results in the detection of polyps than with a biopsy [2]



greater accuracy in detecting intra-cavity abnormalities than ultrasound<sup>[3]</sup>



greater chance of detecting endometrial hyperplasia than with a biopsy <sup>(2)</sup>

 $<sup>\</sup>hbox{(1) Goldstein S, Zeltser I, Horan C, et al.\,Am J Obstet Gynecol.\,} 1997;177:102-108.$ 

<sup>[2]</sup> Garcia A. OBG Manage. 2013;25:44-48.

<sup>[3]</sup> Mathew M, Gupta R, Krolikowski A. Role of transvaginal ultrasonography and diagnosis hysteroscopy in the evaluation of patients with abnormal uterine bleeding. Int J Gynaecol Obstet. 2000;71:251-3.

#### THE STANDARD UBIPACK GYN

KIT INCLUDES: Ref. S\_K10\_1015

Ubicam Camera 🛨 Ubilight light source 🛨 1 Sopro Medical Imaging software licence

• 18,5 mm coupler • light cable • 2 adapters





USB CCD 1/4" Camera for diagnosis aid Ref. S 181 0011<sup>a</sup>

#### Compatibility

Ubicam is compatible with all: • Rigid endoscopes

- Flexible endoscopes
- Colposcopes\*
  - \* Equipped with a beam splitter



light source for consultations

Ref. S 281 0002°

LED Ubilight light source (light output equivalent to 100 watts). With external transformer, Storz adapter







Complete imaging software developed by doctors for patients

Ref. 505026\*a

\* Contact us for a MAC-compatible version



#### THE ADVANCED UBIPACK GYN KIT INCLUDES:

Ref. S\_K10\_2001

The standard Ubipack GYN kit Ref. S\_K10\_1015

Hysteroscope Ref. 163 282 992b

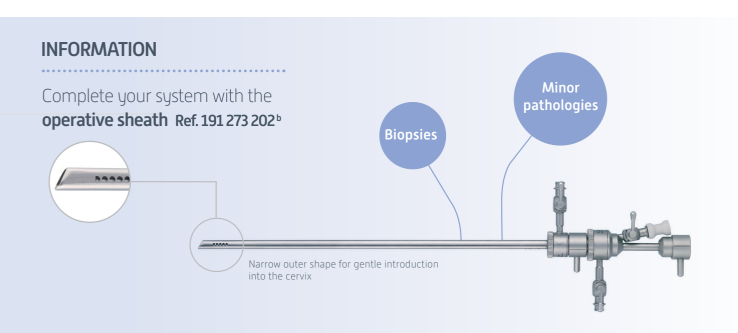
The hysteroscope is 30°, % 2.7 mm, 300 mm long, autoclavable (tested up to 500 cycles) with rod lens optical system.



🕀 Diagnosis sheath Ref. 191 273 052 b

The 10.5 Fr. sheath for clinic diagnosis hysteroscopies.





For more information, please contact the local Sales Representative.

Sopro <sup>a</sup> et Sopro-Comeg <sup>b</sup> are manufacturers of Class I <sup>a</sup> and IIa <sup>b</sup> medical devices bearing the CE marking presented in this document. TUV-SUD 0123<sup>b</sup> certified body. These medical devices marketed by Sopro and Sopro-Comeg are not reimbursed by health insurance organisations and are destined exclusively for healthcare professionals.

#### In combination with Ubipack:

The mobile consultation cart, together with its integrated touch screen computer, will perfectly meet your needs for clinic diagnosis hysteroscopies.

For greater comfort, a medical keyboard is also available.

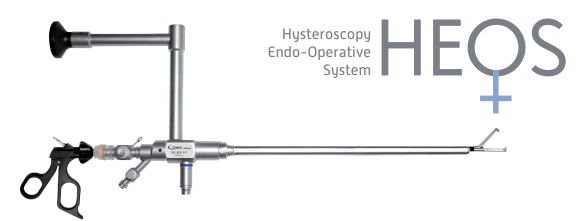
- Master with Sopro Imaging **Ref. S\_098\_0001** 

- Cart : Ref. 990242

 Azerty Keyboards : Ref. 700695 or Qwerty : Ref. 700694



#### Do you know HEOS?



HEOS is an operative system that uses less energy to prevent endometrial trauma.

- Standard kit: Ref. 191306 200

Comeg Medical Technologies is the Medical Division of the Acteon Group.

- Over 40 years of experience in surgical endoscopy
- Focus specifically in Minimally Invasive Surgery (MIS)
- Global presence on 6 continents
- Meeting the specific needs for GYN, URO, ENT, LAP and ARTHRO surgery
- Intuitively connecting physicians with the appropriate solutions

Comeg design intuitive solutions for minimally invasive surgery.

COMEG
medical technologies

www.comegmedical.com ZAC Athélia IV - Av. des Genévriers 13705 La Ciotat cedex - France info@comegmedical.com