

UBIPAC



USB2 camera for diagnosis aid





Smart and user-friendly

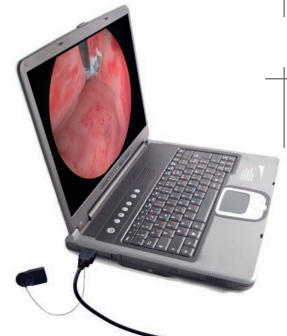
- "Plug and Diag.": so easy to use!
- All in one USB camera to connect directly to your PC

Cutting-edge technology

- Anti moire filter for flexible applications

STAND-BY MODE

- Automatic video settings during the white balance
- Waterproof



S181 USB2 CAMERA - UBICAM	1 CCD CAMERA	USB / STD
0.45 W	8.93 W	19



sopro imaging Medical



Imaging software dedicated to diagnosis aid and patient management

Already hugely popular for more than five years and available in more than 25 languages, sopra readability has been significantly improved with a sleek new design and enhanced ergonomics.

Whatever your requirements, Soprometrical is the solution for streamlining your daily practice.

Many tools accessible with just one click

- Still frames or movies captures
- Medical reports
- Patient management
- Zoom
- Drawing and text editing
- Export your images and videos





Virtual Camera Control Unit

To simplify daily use, adjustments of the key settings have been optimized but remain at hand thanks to our unique concept of Virtual

Camera Control Unit:

- Automatic White Balance
- Video parameters
- Flexible or rigid applications
- Shortcuts



Powerful, ultra efficient and compact

LED consulting room light source

LED technology for extended product life and reduced emitted heat
 Bright illumination under all conditions
 Uniform illumination with minimal shading
 Color temperature close to daylight for the best color contrast
 LED technology emits no ultraviolet (UV) rays or infrared (IR) radiation

Output comparable to Xenon 100W lamp without the heat or high energy costs
 Uniform light levels over the entire LED lifespan

Compact and easy to use
 Operates with a single touch





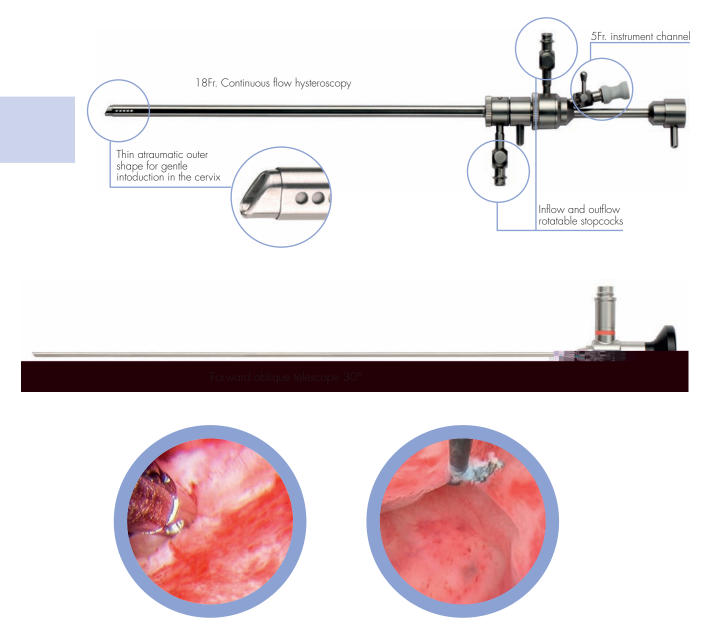
Office Hysteroscopy

Manufactured with the latest technology know-how, the Sopro-Comeg optics offer you the best vision for endoscopic procedures.

Our multi coated rod lenses optical system improves brightness and contrast and the high quality light fibers make a perfect illumination of your field of view.

The reliability of our optics is tested up to 500 autoclave cycles and is improved with distal and proximal sapphire window, as well with our laser welding technology.

Specially designed for office hysteroscopy, this 18Fr. continuous flow sheath with rotatable stopcocks allows all hysteroscopic procedures such as: diagnosis, biopsy, hysteroscopy, sterilization method EssureTM, ...





Includes the following devices:



• Sensor: CCD 1/4" high sensitivity

Resolution: (752 x 582) PAL – (768 x 494) NTSC

Definition: 470 linesSensitivity: 2 lux

Signal/Noise Ratio: 52 dB

• Automatic electronic shutter (1/50 to 1/100 000)

· Adjustable shutter area

· Automatic white balance

· Video enhancement

• Electronic anti-moire filter for flexible fiberscope

· Modification of the video parameters

 Automatic detection of the color temperature according to the used light source

Automatic saving of the adjustments parameters

· 2 programmable buttons

· Cable length: 3 meters, Ø:5 mm

• 1 USB 2.0 output

· Radel waterproof camera head

· C-Mount made of aluminium

• Size of the sensor : L = 87mm; $\emptyset = 30 mm$

Weight of the sensor : 210gPower supply : 5 V DC

• Power consumption : 2.5 VA

· Delivered with 1CD ROM including:

- The driver of the camera

- The virtual control unit software

- The user manuals

· Electrical protection: Class1, BF type

· Comply with the European standard 93/42/EEC - Class I

• Comply with the international standards IEC 60601-1; IEC 60601-2-18 ; IEC 60417 and EN 980

Hysteroscopy set:

 18Fr. Continuous flow hysteroscopy sheath, ref 191 273 202 for 2,7 mm forward oblique telescope 30°
 200 mm working length

• Forward oblique telescope 30°, ref 163 282 992

Ø: 2.7mm; length: 301mm with rod lenses optical system

autoclavable

with fiber optic light transmission incorporated

color code:





LED technology

• Nominal power: 30 W (light intensity of a 100W xenon light source)

• Color temperature: > 4500° K

LED lifetime: 50.000 hours (in advised conditions of use)

· Light cable input: Storz only

· Stand-by mode with light intensity memory

· Electronical iris

· Antiblooming system with light cable detection

Automatic over temperature protection

· Adjustment of the light intensity: Manual

• Dimensions: D: 180mm; W: 95mm; H: 35mm

• Weight: 320 g

• Power consumption: 30 VA

Input voltage of the supplied transformer: 115V or 230 V~ / 50 or 60 Hz

• Transformer: 12V DC

• Black LED light cable with Storz/Storz connector included

L: 2.5m, diam : 4.8 mm
• Continuous service

• Electrical protection: Class1, CF type

• Comply with the European standard 93/42/EEC - Class I

 $\bullet \ Comply \ with \ the \ international \ standards \ IEC \ 60601-1;$

IEC 60601-2-18; IEC 60417 and EN 980

SOPPO Imaging Medical

Recommended computer Configuration

Operating system: Windows 7

Processor Intel Core2

RAM : 2 Gb Hard disk : 1 Tb

USB ports: 4 USB 2.0 Hi-Speed ports

Graphics Card with NVIDIA or ATI chipset /512 MB of unshared

video RAM with support for DirectX 9 or higher

USB chipset: Intel or NEC

Screen Resolution: 1280 x 1024 or higher

The Computer must comply with IEC60950 or IEC 60601-1