

# SOPRU

The SOPROCARE concept was developed to assist the dental professional during prophylaxis and periodontal treatment in the dental office.

The camera utilizes unique fluorescence technology (SOPRO Patent<sup>1</sup> - 2003) to illuminate dental tissue to reveal caries in CARIO mode, as well as new and old dental plaque in PERIO mode.

In addition, SOPROCARE is the first product on the market to reveal gingival inflammation.

In DAYLIGHT mode, SOPROCARE can also be used as a camera, providing all of the necessary tools to perform a complete and time efficient oral examination.

The dental professional can now achieve complete prophylactic treatment with one device.



Education Prevention

(ACTEON

## State-of-the-art photonics technologies

SOPROCARE illuminates dental tissue with a specific wavelength of light between 440 and 680 nm.

The exposed tissue absorbs the energy and reflects it in fluorescent form.

Images obtained through fluorescence analysis are superimposed over the anatomic images, creating an easy to interpret and visible representation of the tissue's condition, which are otherwise invisible under white light.

Utilizing the absorption properties of the 'blue light', the selective chromatic amplification differentiates the color of the tissue.

The subtle hues of red indicate gingival inflammation and are now clearly revealed by SOPROCARE.

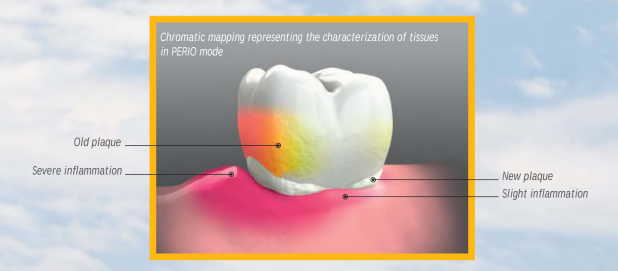
All of the images are definitive, qualitative and easy to interpret - just follow the colors!



## PERIO mode

### Highlight with a precise and reliable dental mapping

The wavelength emitted by the LED lights of SOPROCARE highlights, for the dental professional, the different tissues represented by a chromatic mapping.



Gingival inflammation can range from hues of pink all of the way to deep magenta.

New plaque is highlighted by its white and grainy characteristics and old plaque is revealed as shades of yellow and orange.

### New approach to patient communication

SOPROCARE is a camera that is used daily as a communication tool in the dental practice. PERIO mode makes it all the more effective and indispensable by illuminating new plaque, old plaque and gingival inflammation.

Early identification of these conditions will result in early intervention and minimally invasive treatment, while also educating patients and justify the treatment planning.



Invisible plaque and inflammation in DAYLIGHT mode



Plaque and inflammation in PERIO mode

### Improve treatment planning

SOPROCARE provides effective and efficient treatment planning by saving the images directly into the patient chart. This allows the dental professional to easily compare images from past patient visits and provides the ability to control the lesion progress.



Initial situation in DAYLIGHT mode



Initial situation in PERIO mode



After treatment in PERIO mode



Two weeks after treatment in PERIO mode

SOPROCARE is not only a diagnostic tool for the dental professional, but also an education tool for patients.

### Preventive dentistry

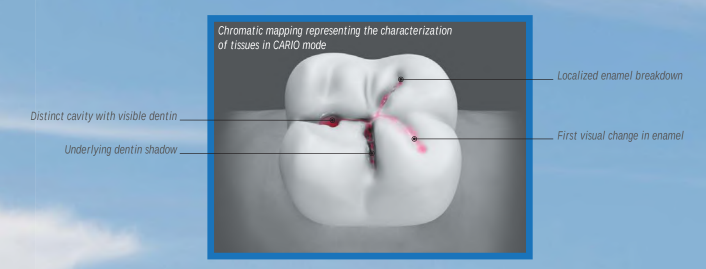
The PERIO mode reveals the pathologies, and more importantly allows the dental professional to track any increasing anomalies.

SOPROCARE guides the dental professional with a more contemporary approach to minimally invasive and preventive treatment, maintaining the patient's health and longevity of his or her natural dentition.

## **CARIO** mode

### Fluorescence for everyone

Enamo-dentinal caries are clearly revealed by the bright red color in the CARIO mode. Other surrounding tissue is displayed in black and white, thus drawing the focus only to the carious lesion.



### Involve effectively the patient

A carious lesion is clearly displayed by the color red, this allows the dental professional to effectively communicate treatment plans and clinical procedures to the patient, thus improving case acceptance and office productivity.



Carious lesion invisible in DAYLIGHT mode



Carious lesion visible in CARIO mode

### Improve the practice

By improving the diagnosis and optimizing the examination, the office becomes more productive and efficient.



Lingual carious lesion in CARIO mode



Occlusal carious lesion in CARIO mode



Carious lesion during treatment in CARIO mode

## **DAYLIGHT** mode

### Enjoy the SOPRO image quality

Enjoy the superior image quality you have come to expect from SOPRO, the worldwide leader in intraoral cameras.

### Intrude grooves thanks to the Macrovision

Macrovision provides magnification of up to 100 times, revealing details otherwise not visible to the naked eye. This allows for close monitoring of micro fractures and their development.



Broken amalgam in DAYLIGHT mode



Caries in amalgam border in DAYLIGHT mode



Implant in DAYLIGHT mode



# SOPRUCARE

3 modes for 3 needs

# SOPRUCARE

### Specifications

### **SOPROCARE**

- High sensitivity 1/4" CCD
- Resolution: (752x582) PAL: (768x494) NTSC
- Lighting: 7 LED (4 white; 3 blue)
- Adjustments: 4 pre-set positions(Extra-oral, Intra-oral, Tooth, Macro)
- Freeze frame with SoproTouch or pedal (option)
- Angle of view: 70'
- · Cable length: 2.5 m
- Dimensions of the handpiece in mm: L. 200 x W. 30 x H. 24
- Dimensions of the useful part: I.13mm x H.8mm
- Weight: 78g









### www.soprocare.com

### Dock M-Video

- Storage of one or four images
- Power supply: 115 V ~ 60 Hz & 230 V ~ 50 Hz
- Power consumption: 9 VA
- One PAL or NTSC video output
- One PAL or NTSC S-video output
- Dimensions of the dock in mm: L. 145 x W. 130 x H. 35
- · Weight of the dock: 245g

### Dock MU-Video

- Storage of one or four images
- Power supply: 24 V ~ ; 50 Hz 60 Hz
- Power consumption: 10 VA
- One PAL or NTSC video output
- One PAL or NTSC S-video output
- Dimensions of the dock in mm:
- L. 100 x W. 72 x H. 36
- Weight of the dock: 190g

### Dock M-USB2

- Storage of one or four images
- Power supply: 115 V ~ 60 Hz & 230 V ~ 50 Hz
- Power consumption: 9 VA
- One PAL or NTSC video output
- One PAL or NTSC S-video output
- One digital USB 2.0 output
- Dimensions of the dock in mm: L. 145 x W. 130 x H. 35
- · Weight of the dock: 245g

### Dock MU-USB2

- Storage of one or four images
- Power supply: 24 V ~ ; 50 Hz 60 Hz
- Power consumption: 10 VA
- · One PAL or NTSC video output
- · One PAL or NTSC S-video output
- One digital USB 2.0 output
- Dimensions of the dock in mm: L.100 x W. 72 x H. 36
- · Weight of the dock: 190g

### Dock USB2

- One digital USB 2.0 output
- Dimensions of the dock in mm: L. 100 x W. 46 x H. 20
- · Weight of the dock: 165g

### Dock U-USB2

- Power supply: 24 V ~ ; 50 Hz 60 Hz
- Power consumption: 15 VA
- One digital USB 2.0 output
- Dimensions of the dock in mm:
- L. 50 x W. 75 x H. 36
- · Weight of the dock: 76g

### Windows<sup>®</sup> minimum configuration

Operating system: Windows®XP Pro SP3 Processor: Intel® Pentium IV - 1.3 GHz

RAM: 512 MB Hard disk: 250 GB

USB ports: 2 USB2.0 Hi-Speed ports Graphic card: 32 MB unshared memory

compatible DirectX 9.

USB Chipset: Intel or NEC® / RENESAS® Screen resolution: 1024 x 768

### Windows® recommended configuration

Operating system: Windows® 7 Pro SP1

Processor: Intel® Core 2

RAM: 2 Go

Hard disk: 320 Go or more

USB ports: 4 USB2.0 Hi-Speed ports Graphic card: Chipset Nvidia® or ATI® / 512 MB unshared memory compatible DirectX 9.

USB Chipset: Intel or NEC® / RENESAS® Screen resolution: 1280 x 1024 or more

### MAC® minimum configuration

Computer: MAC® Book Pro 13.3" or iMac® 21.5" Operating system: MAC® OS X 10.6 Snow Leopard

Processor: Intel® Core 2

RAM: 2 GB

### MAC® recommended configuration

Computer: iMac® 27"

Operating system: MAC® OS X 10.7 Lion

Processor: Intel® Core i7

RAM: 4 GB

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Ref. Patent FR2858205 (A1), US2006227216 (A1), US7613505 (B2), Method and device for the detection and characterization of biological tissue

