I AM EMPOWERED

INTRAORAL CAMERAS

Enhance your vision
MORE INVENTIVE

The ACTEON® imaging team has patented a technology based on the principle of autofluorescence.

ACTEON® intraoral cameras provide a real-time fluorescence signal of the tooth superimposed on its anatomical image, revealing invisible tissues.

SELECTIVE CHROMATIC AMPLIFICATION

Due to the combination of blue light absorption by soft tissue and selective chromatic amplification, SOPROCARE® improves visibility of all areas of tissue inflammation.

LESS INVASIVE

HIGHLIGHT PATHOLOGIES AND MOTIVATE THE PATIENT

Autofluorescence makes it possible to detect decay even at its earliest stages, without subjecting the patient to any unnecessary radiation. SOPROCARE® also reveals dental plaque without using plaque disclosing solutions, and highlights gingival inflammation painlessly.

Improve clinical performance and easily communicate the treatment plan to your patient. The patient is involved in making decisions and accepts the treatment.

Images can be captured and stored into any imaging software giving you all of the necessary tools to practice minimally invasive dentistry.

I AM EMPOWERED

THE PRINCIPLE OF AUTOFLUORESCENCE

1. The photons provided by an external light source illuminate the tooth tissues (enamel and dentin).
2. The energy applied by the excitation source (Blue LED) to the tooth tissues causes an energy surge in the material's elementary particles, which then become very unstable.
3. To return to a situation of stability, the excess energy is released by emitting photons lower in energy than the excitation source and those with higher wavelength (Stokes’ Law).

MORE INVENTIVE

PATENTED AUTOFLUORESCENCE TECHNOLOGY

"Our scientific and clinical research" in collaboration with universities and key opinion leaders all around the world, helps us develop relevant innovations that meet perpetually evolving clinical needs.

In the autofluorescence field, this synergy of knowledge resulted in the creation of an international scientific congress. This approach of innovation applies to all products that we are developing within ACTEON®.

ALAIN MAZUIR
R&D Innovations
Project Manager

"Some examples of sponsored studies:

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"Some examples of sponsored studies:
**DIAGNOSE AND TREAT CARIES**

**ENHANCE CLINICAL EXAMINATION CAPABILITIES**

Take the guesswork out of caries detection
Autofluorescence improves your vision during clinical examination and expands your diagnostic capabilities. Highlight caries and provide the most appropriate treatment for your patients.

Diagnose early carious lesions for less invasive treatment
Manage your clinical decisions depending on the individual's caries risk, while preserving tooth structure.

Protect your patient from unnecessary radiation
The fluorescence concept surpasses the limitations of digital radiology in the detection of caries. Promote better patient care by reducing the number of necessary X-rays.

Save time
Speed up the decision-making process by improving your diagnostic capabilities and optimizing your clinical examination.

**PERFORM LESS INVASIVE TREATMENT**

Eliminate uncertainty
Easily distinguish between healthy and infected tissue to determine the limits of excavation, while preserving the pulp. Fluorescence makes treatment easier and more efficient.

Improve the quality of your treatment
Preserve healthy teeth while removing all infected tissue.
Perform a complete and rapid assessment of the patient’s oral health, without adding plaque disclosing solution.

- **Gingival inflammation**: from hues of pink to deep magenta depending on the severity
- **Plaque**: grainy white
- **Calculus**: shades of yellow and orange

Early identification of hygiene pathologies will result in early intervention and minimally invasive treatment. Maintain the patient’s health and the longevity of their natural dentition.

Fluorescence brings better vision for a faster and more efficient treatment.

Ensure that your patient realizes the importance of oral hygiene, and enable them to better understand the information provided during the appointment.

Encourage your patient by showing them their progress over time, for long term quality treatment.
See the infinitely small

Communicate and motivate with images

SOPROCARE
SOPROLIFE
SOPRO 717 FIRST

SOPROCARE
SOPROLIFE
SOPRO 617

This is Macrovision

ACTEON® intraoral cameras exceed the limitations of the naked eye and offer high quality images with magnification of up to 115 times.

With MACROVISION, the infinitely small appears before your eyes.

Enhance your vision during examination
See details otherwise not visible to the naked eye. Closely monitor micro fractures and the development of small lesions.

Improve your clinical performance
Take a more detailed look into dental cavity preparation, with more accuracy during treatment.

Improve patient communication
Highlight pathologies in an image and easily explain clinical procedures. Facilitate dialogue to address objections and patient concerns.

Increase treatment acceptance
Patients become more involved, helping them to better understand the importance of their planned treatment. Improve efficiency and productivity!

Educate your patient
Use real images to make the patient more attentive and confident about your advice.

Follow up
Provide effective and efficient treatment planning by saving the images directly into the patient chart. Easily compare images from past patient visits and monitor progress over time.

Speak the same language as your patient!
SOPROLIFE® is a revolutionary camera that differentiates between healthy and infected tissue, facilitating less invasive treatments.

The power of autofluorescence
- **DIAGNOSTIC mode**: identify the development of occlusal and interproximal carious lesions.
- **TREATMENT mode**: perform minimally invasive treatment by preserving healthy tissue.
- **DAYLIGHT mode**: from portrait to macrovision, obtain sharp images with the large depth of field.

SOPROLIFE® offers two different types of vision: white light (daylight) and blue light (fluorescence).

**3 needs, 3 modes**
- **CARIO mode**: caries are detected as red, surrounding tissue is displayed in black and white.
- **PERIO mode**: highlight plaque, calculus, and gingival inflammation.
- **DAYLIGHT mode**: communicate more effectively with your patient and see details that are not visible with the naked eye.

SOPROCARE® is an unmatchable communication tool in the dental practice!

With the push of a button, SOPROCARE® instantly and easily highlights caries, plaque, calculus and gingival inflammation.
MACROVISION
REVEALS WHAT WAS ONCE INVISIBLE

Magnification of the image up to 115 times
• Large depth of field from extraoral to macrovision
• Exceptional image quality provided by a highly sophisticated optical system
• Extremely small camera head for easier access
• Successfully capture images with a simple glide over the SOPRO® touch

COMMUNICATION:
THE KEY TO EDUCATION & CASE ACCEPTANCE

SOPRO® 617 is easy to use for patient communication, and a great asset for case acceptance.

SOPRO® 717 reveals micro fissures, infiltrations, lesions, everything that is not visible with the naked eye.

Simplicity in the palm of your hand
• Rounded shape and thin distal part for maximum accessibility and unrivaled patient comfort
• 105° angle of view for better exploration of distal areas
• Fixed focus with large depth of field, providing high quality images
• Ease of use: point and shoot
TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Highlight dental plaque</th>
<th>SOPRUCARE</th>
<th>SOPRULIFE</th>
<th>SOPRUL717</th>
<th>SOPRUL617</th>
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</thead>
<tbody>
<tr>
<td>Highlight gingival inflammation</td>
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<td>Caries detection</td>
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**SOPRUCARE**
- High sensitivity: 1/4" CCD
- Resolution: (752x582) PAL ; (768x494) NTSC
- Lighting: 7 LED (4 white; 3 blue)
- Focus Adjustment: 4 pre-set positions (Extraoral, Intraoral, LIFE, Macro)

**SOPRULIFE**
- High sensitivity: 1/4" CCD
- Resolution: (752x582) PAL ; (768x494) NTSC
- Lighting: White Mode: 4 LED; Blue Mode: 4 LED
- Focus Adjustment: 4 pre-set positions (Extraoral, Intraoral, LIFE, Macro)

**SOPRUL717**
- High sensitivity: 1/4" CCD
- Resolution: (752x582) PAL ; (768x494) NTSC
- Definition: 470 lines
- Sensitivity: 2 lux
- Lighting: 8 LED
- Focus Adjustment: 3 pre-set positions (Extraoral, Intraoral, LIFE, Macro)

**SOPRUL617**
- High sensitivity: 1/4" CCD
- Resolution: (752x582) PAL ; (768x494) NTSC
- Definition: 470 lines
- Sensitivity: 2 lux
- Lighting: 8 LED
- Adjustment: fixed focus

**WORKSTATION CONFIGURATION**

**WINDOWS® MINIMUM CONFIGURATION REQUIRED**
- Operating system: Windows® 7 SP1
- Processor: Core 2 duo - 3GHz
- RAM: 2 GB
- Hard disk: 250 GB
- USB ports: 4 USB2 Hi-Speed ports
- Graphic card: 512 MB RAM unshared memory compatible Direct9
- USB Chipset: Intel® or NEC® / RENESAS®
- Screen resolution: 1280 x 1024

**WINDOWS® RECOMMENDED CONFIGURATION**
- Operating system: Windows® 10
- Processor: Intel® Core i5
- RAM: 4 GB
- Hard disk: 1 TB
- USB ports: 4 USB2 Hi-Speed ports
- Graphic card: Chipset Nvidia® or ATI® 2 GB unshared memory compatible Direct9 or more
- USB Chipset: Intel® or NEC® / RENESAS®
- Screen resolution: 1280 x 1024

**MAC® MINIMUM CONFIGURATION REQUIRED**
- Computer: MacBook® Pro 13.3" or iMac® 21.5"
- Operating system: OS X Mavericks
- Processor: Intel® Core 2 Duo
- RAM: 2 GB

**MAC® RECOMMENDED CONFIGURATION**
- Computer: iMac® 27"
- Operating system: OS X El Capitan
- Processor: Intel® Core i7
- RAM: 4 GB

For Yosemite and El Capitan operating systems, a Mac® from 2013 or later is required.
DOCKING STATIONS

Dock MU-USB2
- Storage of one or four images
- Power supply: 24V~; 50Hz - 60Hz
- Power consumption: 10VA
- One PAL or NTSC video output
- One PAL or NTSC S-video output
- One digital USB 2.0 output
- Dimensions (mm): L. 100 x W. 72 x H. 36
- Weight: 190g
- Cable length: configurable

Dock USB2
- One digital USB 2.0 output
- Dimensions (mm): L. 100 x W. 46 x H. 20
- Weight: 165g
- Cable length: 2.5m

Mini Dock U-USB2
- Power Supply: 5VDC (from USB port)
- Power consumption: 2.5VA
- One digital USB 2.0 output
- Dimensions (mm): L. 48 x W. 48 x H. 30
- Weight: 22g