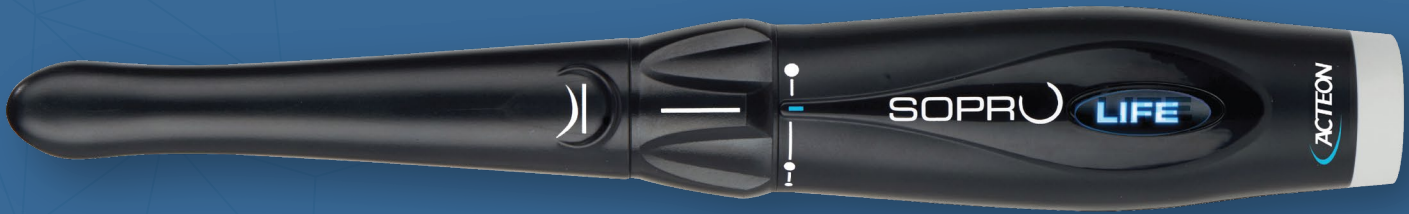
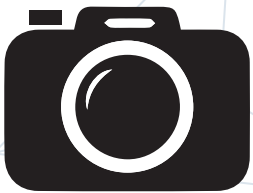


BETTER DIAGNOSIS, BETTER LIFE



SOPRULIFE



EASY-TO-USE DIAGNOSTIC CAMERA

**MAGNIFIED
IMAGE PROVIDES
BETTER PATIENT
ACCEPTANCE**



NO IONIZING RADIATION



DIAGNOSE DECAY EARLIER



**HIGHLIGHT
CARIES &
PROVIDE
MINIMALLY
INVASIVE
TREATMENT**

ACTEON
North America



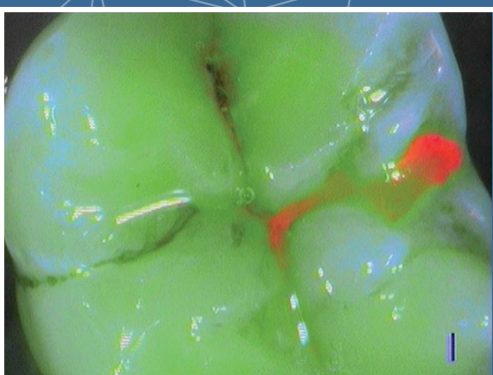
96%

**OF VERY EARLY DENTAL CARIES
WERE EFFECTIVELY TREATED
WITH NON-INVASIVE
INTERVENTIONS¹**

**SOPROLIFE IS 97.9% ACCURATE
BASED ON CLINICAL RESEARCH²**



DAYLIGHT MODE
INITIAL SITUATION



DIAGNOSTIC MODE
CARIES REVEALED

SOPROLIFE

- ★ **HIGHLIGHT CARIES AND PROVIDE APPROPRIATE TREATMENT**
- ★ **EARLY DIAGNOSIS FOR LESS INVASIVE TREATMENT**
- ★ **RADIATION FREE**
- ★ **DETECT INTERPROXIMAL DECAY**
- ★ **PRESERVE HEALTHY DENTIN WHILE REMOVING ALL INFECTED AREAS**
- ★ **EASY FOR PATIENTS TO UNDERSTAND**
- ★ **INCREASE TREATMENT ACCEPTANCE**

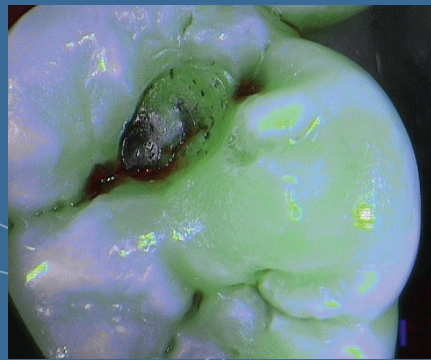
SOPROLIFE

MINIMALLY INVASIVE TREATMENT

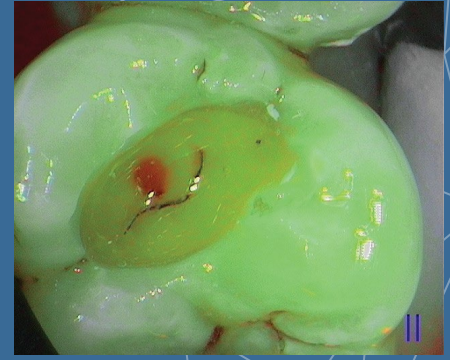
SOPROLIFE IS AN EXCELLENT TOOL TO IDENTIFY AND EXCAVATE DECAY. DAYLIGHT, DIAGNOSTIC AND TREATMENT MODES AID IN EFFECTIVE, MINIMALLY INVASIVE TREATMENT.



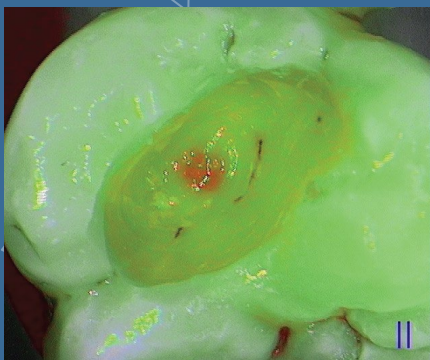
DAYLIGHT MODE
AREA OF CONCERN



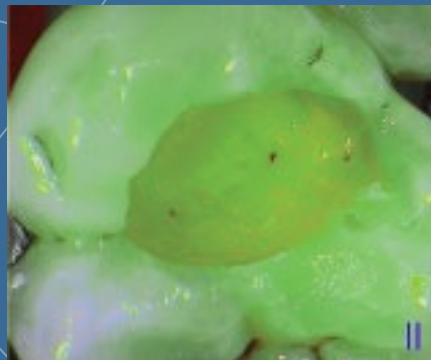
DIAGNOSTIC MODE
CARIES APPEAR RED



TREATMENT MODE
EXCAVATION OF DECAY



TREATMENT MODE
REMOVAL OF CARIES
ONLY

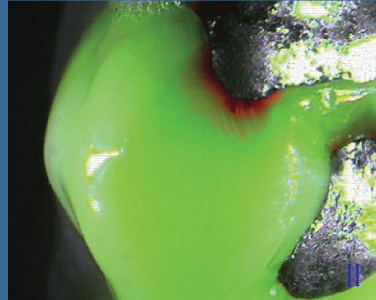


TREATMENT MODE
ALL DECAY IS
REMOVED & HEALTHY
DENTIN IS PRESERVED

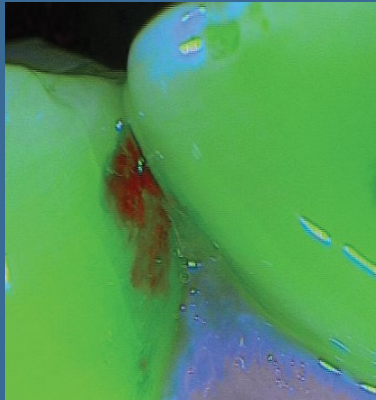


DAYLIGHT MODE
COMPLETE REMOVAL

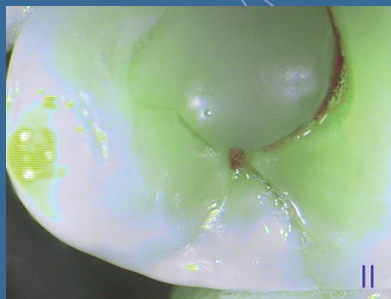
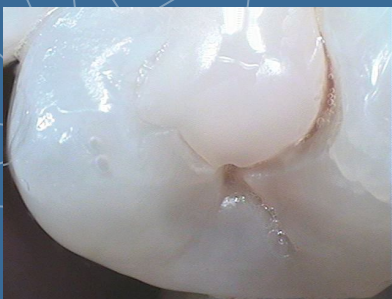
BETTER DIAGNOSIS, BETTER LIFE



PRESENCE OF DECAY AROUND MARGINS OF AMALGAM



INTERPROXIMAL CARIES



DECAY AROUND AGING RESTORATION

SOPRULO LIFE



1. Makhija SK, Gilbert GH, Funkhouser E, Bader JD, Gordan VV, Rindal DB, Qvist V, Nørrisgaard P National Dental PBRN Collaborative Group. Twenty-month follow-up of occlusal caries lesions deemed questionable at baseline: Findings from The National Dental Practice-Based Research Network. J Am Dent Assoc. 2014;145(11):1112-1118.

2. Performance of laser fluorescence devices and visual examination for the detection of occlusal caries in permanent molars. P. Rechmann, D. Charland, B. M. T. Rechmann, J. D. B. Featherstone, in Journal of Biomedical Optics, March 2013