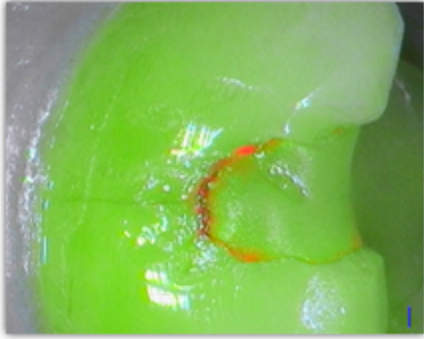


Intraoral Cavity Detection



Imagine being able to detect and repair cavities when they are so small they cannot be seen by the human eye alone. In essence, preventing further decay and the requirement of more invasive treatment; allowing repair so minor that often anesthetic is not needed.

Using autofluorescence technology, a blue LED light, used to see variations in the health of the tooth, allows us to assess the condition of each tooth without x-rays or any uncomfortable probing. Healthy tooth structure reflects green, while unhealthy, or soft, tooth reflects red.

Seemingly simplistic this methodology preserves tooth and oral health with nothing more than a simple scan of each tooth. For more information, please click on the link below to watch a clinical video:

<http://soprosupport.com/Intro.html>