The VELscope® Vx is an easy-to-use tool designed to aid in the visualization of mucosal abnormalities during oral examinations. From bacterial infections and inflammation to cancer and pre-cancerous lesions, the VELscope’s tissue fluorescence technology can help point out oral health concerns that may have otherwise been overlooked. Backed by more clinical research than any other visualization device, the VELscope is the market leader in adjunctive screening technology.
The Technology

Tissue fluorescence technology utilizes specific wavelengths of blue light combined with proprietary optical filtering to enhance the visualization of oral mucosal abnormalities. During a VELscope fluorescence screening, unhealthy tissue will typically have an abnormal appearance which stands out against surrounding healthy tissue, decreasing the likelihood that areas of concern will be missed.

The Market Leader

The VELscope Vx is in a class by itself when compared to competitive adjunctive screening technologies:

- No need for unpleasant dyes or rinses so your patients are completely comfortable
- 16 LED’s ensure that the fluorescence excited by the VELscope is bright, easily visible and simple to photograph
- Low per-exam cost saves money for your patients and your practice
- Used by over 15,000 practitioners in 23 countries

Want to learn more?
Add the power of the VELscope to your oral exams.
Call 844.952.7327 or visit www.velscope.com for more details.