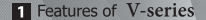




# Dr's Cam V

twist head





# **Auto focus**

Can get clear image with auto focus function in oral cavity.



Can get high definition image without distortion.



# Built-in mouse (Dr's cam only)



## Adjustable LED brightness

To avoid image quality loss by light reflection, can adjust LED brightness.



## **Color impressions**

Adjust the color impression on camera to fit different monitors or screen.



# 280° twist head

Easy to get approach anywhere in oral cavity.



# **Black & White function**

Can take and send analog X-ray film image to PC.



Plug & Play
No need additional driver to install the device.



# Easy to capture

Easy to image capture by camera only without extra device like foot pedal.



# Software compatibility

Can be used camera with most of dental imaging software.

\* It would need twain driver for some of dental imaging software.

# 2 Minimum System Requirement

PC system:	3.3GHz CPU, 4GB RAM
OS:	Windows 7
USB port:	USB 2.0













 $\mathsf{Ez}\ \mathsf{SHOT}\ \mathbf{HD}\ V$ 





Fluorescence Base Intraoral Caries Detector with Endoscope





## **Auto focus**

Can get clear image with auto focus function in oral cavity.



Can get high definition image without distortion.



# **Built-in mouse**

Useable as a mouse.



# Adjustable LED brightness

To avoid image quality loss by light reflection, can adjust LED brightness.



# Color impressions

Adjust the color impression on camera to fit different monitors or screen.



# 280° twist head

Easy to get approach anywhere in oral cavity.





## **Black & White function**

Can take and send analog X-ray film image to PC.

Extra Illumination Optic System



# Plug & Play

No need additional driver to install the device.



# Easy to capture

Easy to image capture by camera only without extra device like foot pedal.



# Software compatibility

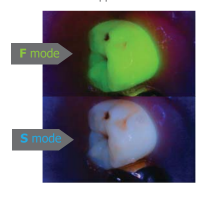
Can be used camera with most of dental imaging software.

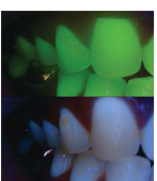
\* It would need twain driver for some of dental imaging software.





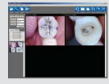
- 1. FL mode is caries detection mode based fluorescence technology.
- 2. FL mode provides
  - Green fluorescence on sound enamel,
  - Red fluorescence on plaque, calculus, or caries,
  - Brown or Black color on early stage caries (white spot).
- 3. FL mode can be useful to detect early stage caries, tooth crack, secondary caries, plaque, calculus, and residual composite resin.
- 4. Dr's Cam VC supports 2 kinds of FL mode: F mode and S mode.







DrsViewer2 Image Viewer included.











Main View

www.gooddrs.com

E-mail. info@gooddrs.com

Patient Registration

Live View

Image Edit

Print View