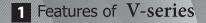




twist head





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) 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

Software compatibility

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

No need additional driver to install the device.

Easy to capture

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

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

3.3GHz CPU, 4GB RAM PC system: Windows 7

USB 2.0 USB port:









 ${\sf Ez}$ SHOT ${\sf HD}$ ${\sf V}$















Fluorescence Base Intraoral Caries Detector with Endoscope





Auto focus

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



FHD image

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 & Pla

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.

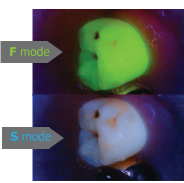


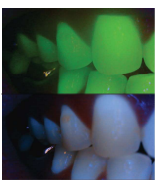


■ Fluorescence mode

FL mode

- 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).
- 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 Viev

Patient Registration

Live View

age Edit

Print View



Procom computer sas di Buscaglia Luca Show room: Via G.Colombo, 81/a 20133 Milano - Italy

Tel. 02 2365125 Mail: info@procom-computer.it