

D-CAM

USB 2.0 Intraoral Camera

D-CAM is quick, precise, and flexible to meet your demands. All of these features enable you to make a clear presentation to your patients so they can see their dental condition magnified and up close on a monitor. They will have a better understanding of your diagnosis and recommended procedure.

D-cam has completely compatibility with Memory dock and Digital USB2 dock.

Clarity
Simplicity
Flexibility
Macro Mode



Winus Technology Co., Ltd
From the leader in Precision Optical Design

www.win-us.com

Image Sample



Free distortion Images with Macro mode



background pictures



zoom-in




macro

▣ **Detail View**



High luminance white LED light source & Optical Lens
Uses 4 brilliant white LED (Light Emitting Diode) and 7 element glass optical lens to reproduce unsurpassed image quality.




Sliding Focus Button
Sliding button adjusts focus and allows viewing intraoral and extraoral images without changing the lens.




Capture Button
Freeze live images with a click of the button.

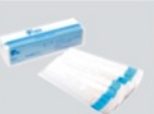
▣ **Option**



Memory Docking (Analog A/V Type)
Memory Docking connects to a TV or video capture card. It has capabilities of saving up to 12 images in memory and controlling all its functions with a click of the button.



USB Docking
The compact size USB Docking allows easy connection of the intraoral camera to your PC or notebook via a USB 2.0 port. It enables integration with most dental imaging software.



Intraoral Camera Sheath
Disposable Hygienic sheaths (from Tidi Products, USA) are custom fitted for our camera and are designed for use with intraoral examinations.

Recommended Computer Requirements

- Pentium IV 2GHz or faster
- High Speed USB 2.0 port
- At least 512 MB RAM
- High Resolution Monitor(1024 x 768pixels)
- Higher than Windows XP with Service Pack3

Technical specifications

Name	DCAM
Power	DC 5V USB Port
Signal System	1/4" SonySuper CCD
Effective Pixels	768 X 494 / 752 X 582
Horizontal Resolution	470 TV Lines
Angle of View	70 degrees
Light Source	4 High Luminance LED
Magnification Rate	1X ~ 35X
Handpiece Length	229mm
Cable Length	3m



Winus Technology Co., Ltd
From the leader in Precision Optical Design