

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

# 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



### 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.



30 00

### **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	3 m



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