

CAMMY™

USB INTRAORAL CAMERA



CAMMY Software

- Directly connects to a computer via the USB port.
- Designed with a freeze button to capture images and a joystick to control digital zoom.
- Self-sufficient, CCD technology, digital image processing.
- Four white LED lamp illumination to provide maximum realistic color reproduction.
- Built-in lens protector designed to prevent dust and scratches to optical components.
- Mini-head design allows for easy access to the third molar.
- Lightweight (only 92 grams), ergonomically designed handpiece.
- User-friendly software. Easy to use and integrate into patient management software.
- Digital images can be easily stored, retrieved and transmitted electronically.
- Disposable sleeves included to prevent cross contamination.

ISO 9001
ISO 13485



DENTAMERICA®



USB INTRAORAL CAMERA



SPECIFICATIONS

INTRAORAL USB CAMERA

Interface	USB 2.0
Sensor	1/4" SONY CCD Sensor
Effective Pixels	1.3Mega Pixels
Max Resolution	1280*960
Resolution Combination	1280*960,640*480,352*288,320*240,176*144,160*120
Color Depth	24-16bit(16.7 million color)
Max. Frame Rate	30fps (640*480:30fps,1280*960:15fps)
White Balance	Auto
Auto Exposure (AE)	Auto

Motion JPEG Compression	Yes(Smooth Video)
Rating Voltage	5V
Rating Power Consumption	1050mW
Rating Input Current	210mA
USB Cable Length	260 cm
USB Type	USB_A
Weight(g)	92g
Dimensions(L)X(W)X(H)(mm)	182mm*24mm*20mm
Working Temperature	5°~40°C
Working Humidity	20%~80%

DENTAMERICA®

18320 Bedford Circle
P.O. Box 3200
Industry, CA 91744 U.S.A.
Phone: (626) 912-1388
Fax: (626) 913-0510
www.dentamerica.com

DISTRIBUTOR

Patient Index

Patient ID Gender

First name Middle Initial

Last name




Date of birth (YYYY/MM/DD) - -


Patient ID	G...	First name	MI	Last name	Date of birth
f	F	g		l	1903-02-02
10003	F	Lim		Hong	1906-07-04
10002	M	David		Ooi	1927-05-14
10001	F	Mary		Tan	1982-05-03

CAMMY

Patient Data

Patient ID 10003
 Gender F
 First name Lim
 Middle Initial
 Last name Hong
 Date of birth 1906-07-04
 Image Date 5/29/2007 Go



20070629 20070627

20070617 20070616

20070615 20070529

