

# Dr's Cam



-IC-DCAM70 -IC-DCAU71

# Enjoy Wireless & Auto Focus!

Wireless Autofocus Intraoral Camera with Mouse

# 1 Features of Dr's cam

## Wireless type only



## High speed digital wireless

High speed digital wireless provide more clear live image without interruption.



## Wireless receiver

Compact wireless receiver without any power supply.



### Auto focus

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



## HD image Can get high definition image without distortion.

Gyro mouse built-in



# eable as a mouse. 280° twist head

Easy to get approach anywhere in oral cavity.



# OLED screen

Bright and clear OLED screen indicates various device status.



## Adjustable LED brightness

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



#### 3 Color Impressions

Can change live image color impression (Original, Warm, Cool)



### Software compatibility

Can be use camera with most of dental imaging software. \* It would need twain driver for some of dental imaging software.



Wired

# 2 Specification

Model name		IC-DCAM70(Wireless model)
Camera	Operation voltage	3.7V
	Size	Approx. 255 x 30 x 28 mm
	Weight	Approx. 89g
	Resolution	1.3 Mega pixel
	Sensor/Lens type	CMOS / Liquid lens
Charger	Operation voltage	5V
	Size	Approx. 110 x 105 x 68 mm
	Weight	Approx. 100g
Disposable cover	Size	Approx. 32 x 100 mm
	Quantity	Approx. 100 pcs by weight x 2ea
	Raw material	Polyethylene

Model name		IC-DCAU/1(Wired model)
Camera	Operation voltage	5V
	Size	Approx. 202 x 30 x 28 mm
	Weight	Approx. 56g
	Resolution	1.3 Mega pixel
	Sensor/Lens type	CMOS / Liquid lens
USB cable	Length	Approx. 3M
Disposable cover	Size	Approx. 32 x 100 mm
	Quantity	Approx. 100 pcs by weight x 2ea
	Raw material	Polyethylene

# 3 Minimum System Requirement

PC system:	2.0 Ghz CPU, 1GB RAM
OS:	Windows XP service pack 3
USB port:	USB 2.0









Upper images are take by real product.

# 4 DrsViewer2

Image Viewer included.









Main View

Patient Registration

Live View

Image Edit

Print View

Good\(\bar{\D}\)rs



