

# ORACAM

Intra/Extraoral  
USB 2.0 Camera  
ST-121

# ASHTEdental



- USB connector
- One touch
- Slimmer
- Smooth
- Easy
- Smart

HI - TECH

PRINTING

MARKETING

We don't just  
SUPPLY you  
with the products  
We FUSE YOUR  
PRACTICE into  
a powerful network system!

866.ashtel.1 > [ashteldental.com](http://ashteldental.com)

Financing options available; provided by HPSC, a GE Company. Prices subject to change without notice.  
All logos are rights of respective companies.



# ORACAM INTRAORAL CAMERA

## Better Performance, Better Image Quality

The 1.3 mega pixel intraoral camera is the perfect digital image processor with high density, USB interface, easy connection, and various functions for better PC-compatibility

### USB Connector

Direct connection to PC with USB Interface.

### One Touch

Easy to move a camera probe from chair to chair by detachable one touch type connector.

### Slimmer

More compact, slimmer & ergonomic design of the camera head makes it easy to capture the images of molars and even children's teeth.

### Smooth

Wide field of view (67°). The various range of image focusing such as full face, full mouth, intraoral image can be captured by smooth focus control knob.

### Easy

Easy to capture any image with the freezing button on probe efficiently.

### Smart

When the probe is removed from holder, power turns "on". And when probe is back on holder, power turns "off". It also has an Anti-Fog function.

### Viewer Software

**Live Image.** Shows ST-121 live image

**Capture.** Captures live image

**Search.** Searches saved image files by date

**Delete.** Deletes files



### Integrates with QuickVision Imaging Software

- QV is simple and user friendly software, with straightforward easy to understand icons.
- Imaging is controlled using various enhancement tools.
- Cosmetic module for before and after shots.
- Implant module.
- Customizable mounts/templates.
- Multi-user licensing.
- Bridgeability to most practice management software.
- DICOM compatible-for image sharing with colleagues.
- Windows Vista compliant, WIN 98/2000/XP
- Integration for intra/extraoral cameras, digital sensors, panoramic machines and scanners.

### Specifications

<b>Image Sensor</b>	1/4" 1.3 Mega Pixel CMOS
<b>Effective Pixels</b>	1280 x 1024
<b>Frame Rate</b>	Max 15fps@over 640 x 480 ~up to 1280 x 1024 Max 30fps@up to 640 x 480
<b>Host Interface</b>	USB 2.0 with High Speed
<b>Angle of View</b>	67°
<b>Lamp</b>	High Luminance White LED : 6EA
<b>Camera Cable</b>	1.8m
<b>Magnification</b>	Max X 50 ~ ∞
<b>Weight of Camera Probe</b>	20g
<b>Dimension (Camera)</b>	200(W) x 23(D) x 19(H) mm

### Software System

	Min. Req	Recommended
<b>CPU</b>	Above Pentium IV 2Ghz	Above Pentium D (Dual-Core) 3.0 Ghz L2 Cache 2M
<b>RAM</b>	Above 512MB	1GB
<b>VGA</b>	True Color (32bit) Above Support (64M)	PCI express X16 256MB
<b>HDD</b>	Above 60GB	80GB
<b>MONITOR</b>	Above 15" PC Monitor	
<b>USB</b>	USB 2.0	

ashteldental.com/oracam

HI - TECH

PRINTING

MARKETING

866.274.8351 > ashteldental.com