

Binocular Indirect Ophthalmoscope

## IO-CLED CAMERA



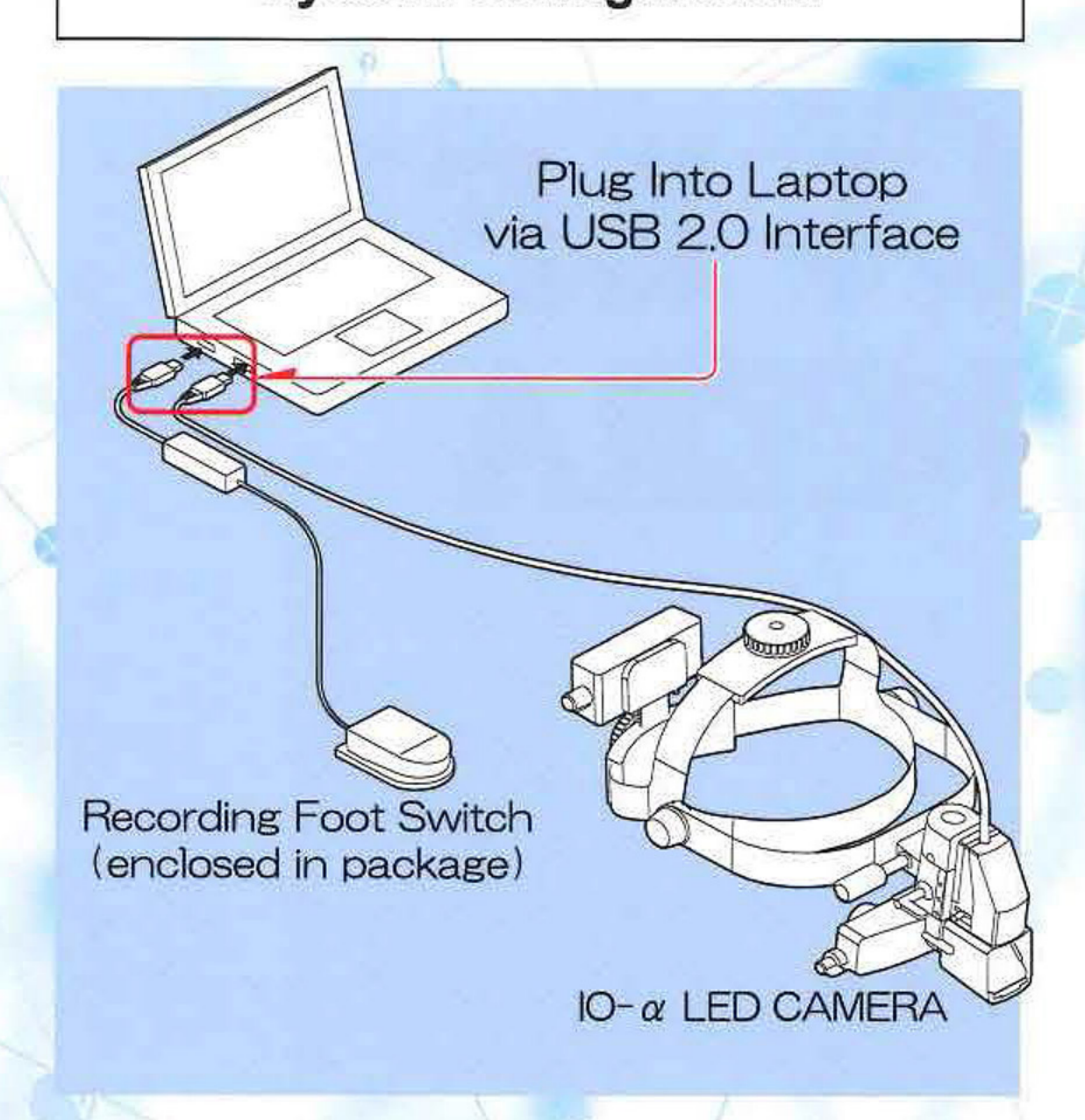


1920(H) 1080(V) 2megapixel

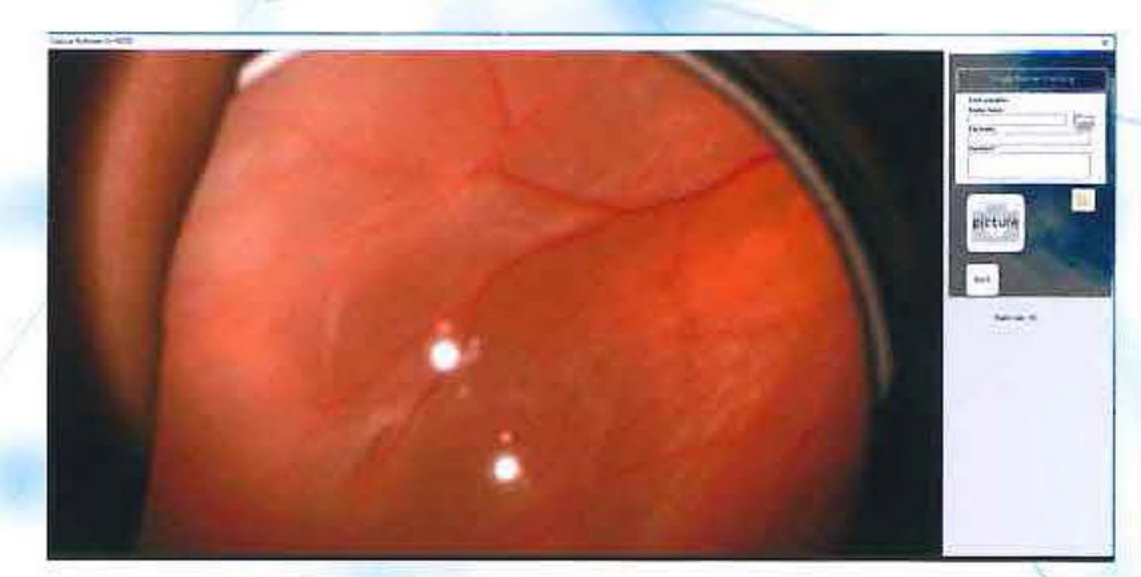
## Digital Imaging Applications

- For recording surgery or diagnosis to share with doctors or students
- · For explaining diagnosis to patients with higher resolved still shots
- For sharing examiner view at congress presentations or education

## IO-α LED CAMERA System Configuration







## Technical Specifications (preliminary)

BIO		
LED	Warm White 3200K	
Output	DC 3.2V 0.7W	
Filters	UV, Red Free, Cobalt Blue	
Illumination Field	φ19 φ39 φ60 (@500mm frontward)	
Illuminance	50 – 600lx (@500mm frontward with UV filter)	
Lighting (Continuous Use)	5 hours (@600lx)	
Variable Pupil Distance	Range 54 – 74mm	

Camera		
Format	CMOS (1/2.9) – Integrated	
Resolution	Full HD 1,920(H) x 1,080(V) 2 Mega Pixel	
View	Angle 92 x 52mm (@500mm frontward)	
Focus	Range 200 – 600mm (Manual Focus)	
Interface	USB 2.0 Mini-B	
Output	MJPEG / 30fps WMV AVI	

Capture Software		
Software	Dedicated "Capture Software for NEITZ"	
Operations	Windows 7 / 8 / 10 (32bit / 64bit)	

Battery Pack		
Cell	Nickel-Metal Hydride	
Charging	Approx. 150 – 180min (full)	
Life	Approx. 1,500cycles	
Power	AC100 - 240V 50-60Hz 15VA	

Physical	
ВЮ	164 x 116.5 x 102.5mm (w/o Headband) 730g
Battery Pack	90 x 45 x 30mm 130g

Environment				
Temperature	+10 - +35 Centigrade			
Relative Humidity (RH)	30 – 90%			



Distributor: