Features of Inspire



		Deteotor	inductor outlion
	IC-AD	IC-WHCD100 IC-DCDU75	IC-WHT60 IC-DCAM70 IC-EZAM80
[¢	Zoom functio Ability to enlarge t		m feature to supp
	ana da		
* Ne	ed to install "Zoom f	unction" program	on the PC.

Caries

Detector

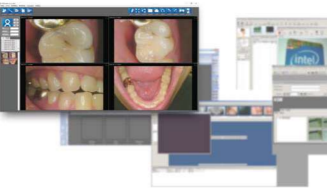
Wireless

Intraoral Camera



Good Doctors Wireless Solution

Software compatibility Able to be used with almost any dental imaging software in the market.



1	Specification		
	Model	IC-WHCD100	
	Camera	Operation voltage	5V 600mA
		Measurement	Approx. 128 x 21.5 x
		Weight	Approx. 61g
		Resolution	FHD (1920x1080)
		Sensor	5M Sensor CMOS / Li
		Focusing	Auto Focus
		Focus range	Macro to Infinity
	USB cable	cable length	Approx. 3 M (9.8ft)

2 Recommended PC system

PC system:	3.3GHz CPU, 4GB RAM	
OS:	Windows 7	
USB port:	USB 2,0	

Good[®]Drs

www.gooddrs.com E-mail. info@gooddrs.com



Detachable USB cable Detachable USB cable makes it easy to move the camera to other dental chairs.

Wired	Apex	Curing
Intraoral Camera	Locator	Light
IC-WHMA90 IC-EZAU81 IC-WHW61 IC-DCCU74 IC-DCAU71 IC-EZBU82	AL-DFA20 AL-DF10	CL-DP40 CL-DC20 CL-DP41 CL-DL10

port user convenience.



21.5 x 32 mm

0) OS / Liquid



Tel: +82 32 424 6325 Fax: +82 32 424 6326

The wireless pack make the product to be wireless dental disease detector.

Good Doctors Co., Ltd. #208, B-dong, 283 Bupyeong-daero, Bupyeong-gu (Woolim Lions Valley, Cheongchoen-dong), Incheon, 21315, Republic of Korea

GoodArs



AutoFocus Dental Camera with Mouse



Inspire



M mode



Macro to Infinity

Camera is able to focus from macro mode (close) to infinity that includes a full arch and face shot.









FHD image support The device shows FHD (1080p) in live image supported by a 5M sensor.

Adjust the color impression on camera to fit different monitors or screen.



Full HD

Color impressions



Original image



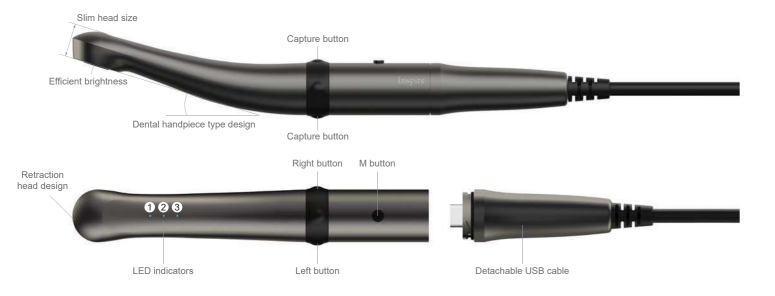
HD





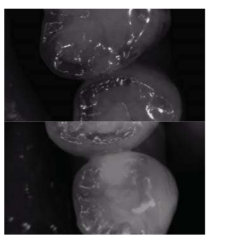


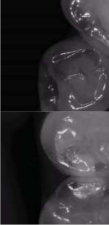
Same color chart image with X rite



TR mode

- This camera mode provides the ability to examine the inside of enamel by use of a high transparency light source.
- Useful for detecting proximal caries and micro cracks.
- Advanced technology that allows for an image showing enamel penetration without x-ray radiation.







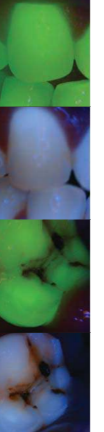
- Disease detection technology using natural fluorescence that occurs under specific illumination.
- The FL mode provides simple ways to detect disease: User will see green fluorescence on normal enamel and red fluorescence where there is bio-film such as plaque or calculus.
- Florescence loss where there is early caries (white spot). The FL mode provides the ability to detect early caries, tooth crack, and secondary caries.
- The FL mode is able to detect residual composite resin,







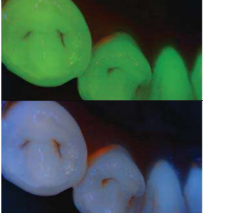
• The FL Mode supports 2 mode types: F mode and S mode.



Green fluorescence on normal enamel, red fluorescence where there is biofilm such as plaque or calculus.



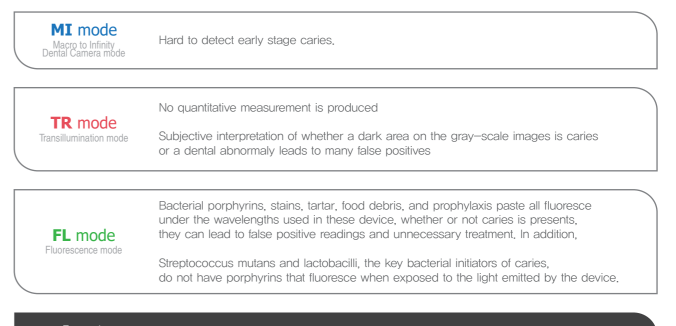
Maintains the color of teeth, and show red fluorescence where there is biofilm such as plaque or calculus.



3 in 1 mode Multi mode

Limits on each detection mode

Each disease detection method has advantages as well as has limits.



Inspire takes advantages of each disease detection mode (MI, TR, FL), and to overcome limits of each detection mode it provide 3 in1 shooting for comparative analysis.

3in1 3in1 shooting example.



