

i-Sensor

Clearer & More durable



Durable and Reliable

80000+ bending test

i-Sensor is designed to prevent any kind of damages in its everyday use. Based on actual usage and tens of thousands of bending experiments, the product is durable.

Robust CNC shell fusion ultrasonic welding technology brings ultralightweight experience and IP68 protection can be immersed in disinfectant liquid to avoid cross infection.



Thinnest sensor 4.4mm

With an ergonomically optimized Cut-Corners and 4.4mm thickness, the i-Sensor makes sensor placement easier than ever (plus, the thinner sensor specifically allows for better bitewing radiographs and simplified vertical bitewing acquisition.)





Rounded Corner

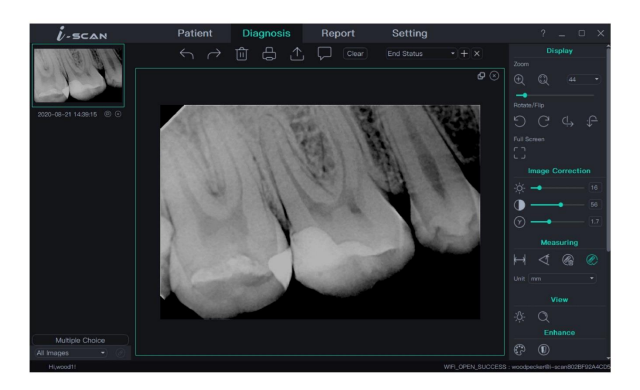




Easy-to-use software

Smart and powerful software

i-Sensor provides simple and easy-to-operate software, oneclick smart installation and use, and equipped with powerful image processing functions, so you can significantly and quickly improve the quality of radiographs.





One-click smart installation



User-Defined Image Processing Tools



Free to use and upgrade

Accurate and professional imaging quality

25 lp/mm theoretical resolution and up to 20LP/mm measured resolution.



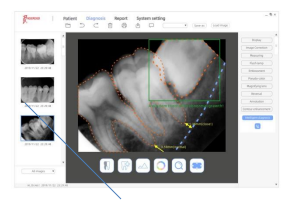




Figure 2 Dental film

AI imaging software Ai-Dental. Powerful image processing, intuitive and friendly operation interface, and AI intelligent diagnosis function.

- 01. A wisdom tooth needs to be extracted.
- 02. Neural tube position and distance from apex.



Rounded corner design makes it more endurable for patients.



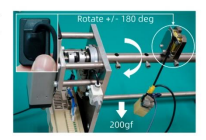






Quality assurance

- 01. Sensor casing strength test: Point pressure test on the sensor surface. It can withstand a pressure of 40KG, so it is not easy to be damaged when the sensor is pressed by the object, dropped on the ground, or hit other objects.
- 02. Cable connector bending test: The cable connector is tested for durability, and can be used normally after repeated bending up to 25,000 times.
- 03. Tensile test of cables: Adopt special plastic casing design and special bonding technology of cable and casing, so the cables on the sensor can withstand up to 100 N tensile force without damage, greatly increasing the sensor's service life.



SPECIFICATIONS:

TYPE	i-Sensor H1	i-Sensor H2
SIZE	25*36.8*4.4	30.4*41.9*4.4
TECHNOLOGY	APS CMOS	APS CMOS
SCINTILLATOR	Csl	Csl
PIXEL MATRIX	1000*1500	1300*1800
THEORITICAL RESOLUTION	25 lp/mm	25 lp/mm
TRUE RESOLUTION	20 lp/mm	20 lp/mm
ACTIVE AREA	20*30	26*36
AD COVERSION (BIT)	16	16
DATA INTERFACE	USB 2.0	USB 2.0
PROTECTION	IP68	IP68