

25 lp/mm theoretical resolution

High resolution imaging

With the leading 16-bit ADC chip, bringing you up to 60000+ Gray scale.

High-definition sensor up to 2.2 million pixels, more details, better picture quality with a theoretical resolution of 25 lp/mm, bringing a high level of clarity and detail to your digital

radiography. Clearer image effect, so that subtle root apex bifurcation can be easily found.



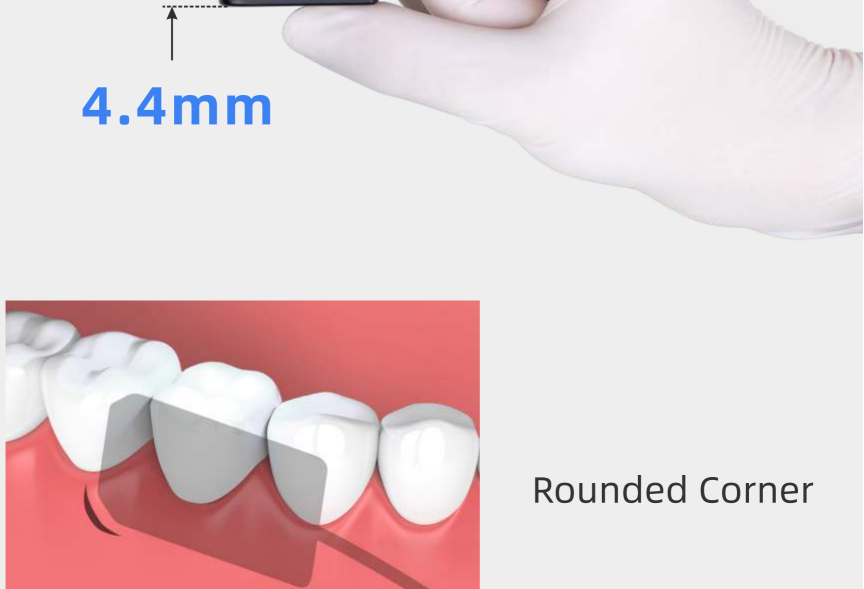
than ever (plus, the thinner sensor specifically allows for better bitewing radiographs and simplified vertical

Thinnest sensor 4.4mm

With an ergonomically optimized Cut-Corners and 4.4mm

thickness, the i-Sensor makes sensor placement easier

bitewing acquisition.)



Robust CNC shell fusion ultrasonic welding technology brings ultralightweight experience and IP68

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

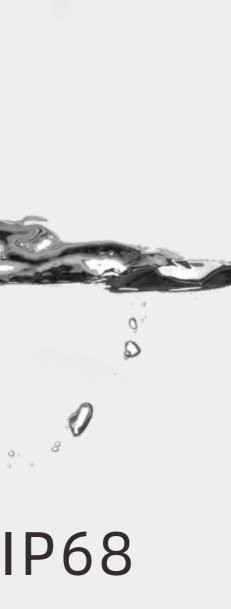
thousands of bending experiments, the

protection can be immersed in

disinfectant liquid to avoid cross

product is durable.

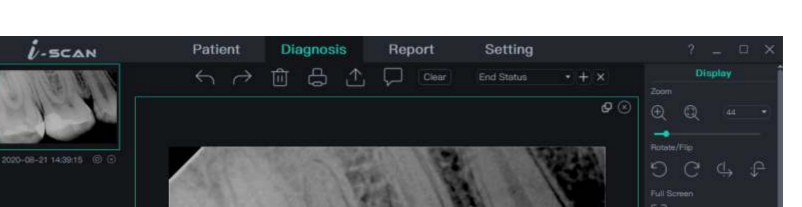
infection.



Easy-to-use software

Smart and powerful software

image processing functions, so you can significantly and quickly improve the quality of radiographs.



i-Sensor provides simple and easy-to-operate software, one-

click smart installation and use, and equipped with powerful







Image Processing Tools

