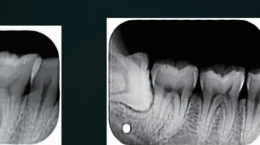
Ultra-thin Flexible Image Plate Comfortable Experience 4 sizes of image plates available Meet different clinical needs Reusable, cost saving Thickness 0.1mm Soft, thin and flexible Environmental Protection

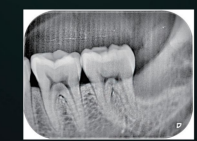












STEPS











the EQ-600



Insert the image plate into Use software to read data and generate images

COMPONENTS AND PACK

2 EQ-600 Main Unit ③ Image Plate(2#) 1pc/box

4 USB Flash Drive(Software inside) ⑤ Protective Bag(2#) 200pcs/box

6 Power Line7 Power Adapter8 USB Cable



Guilin Veirun Medical Technology Co., Ltd.

Add: D-07 Information Industrial Park, National High-Tech Zone, Guilin Guangxi, P.R.China Postcode: 541004 Tel.: +86-773-2260519 Email: info@veirun.com www.veirun.com



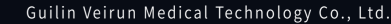


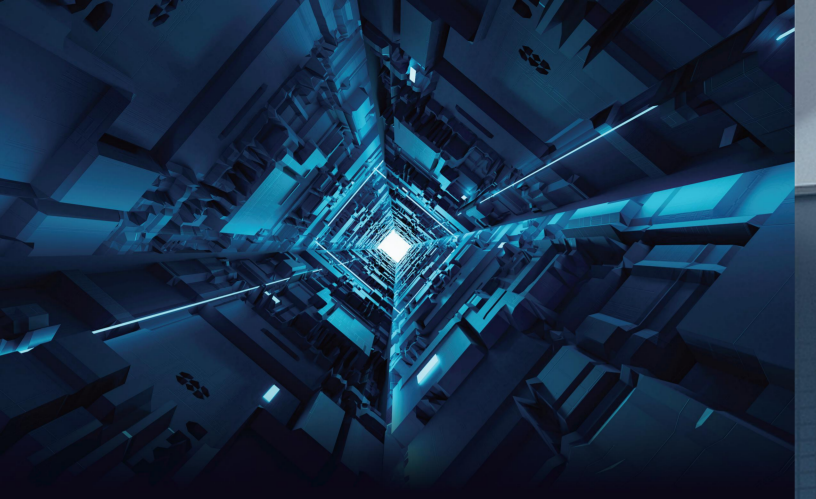
Ultimate Scanner for Dental Imaging

EQ-600

Image Plate Scanner







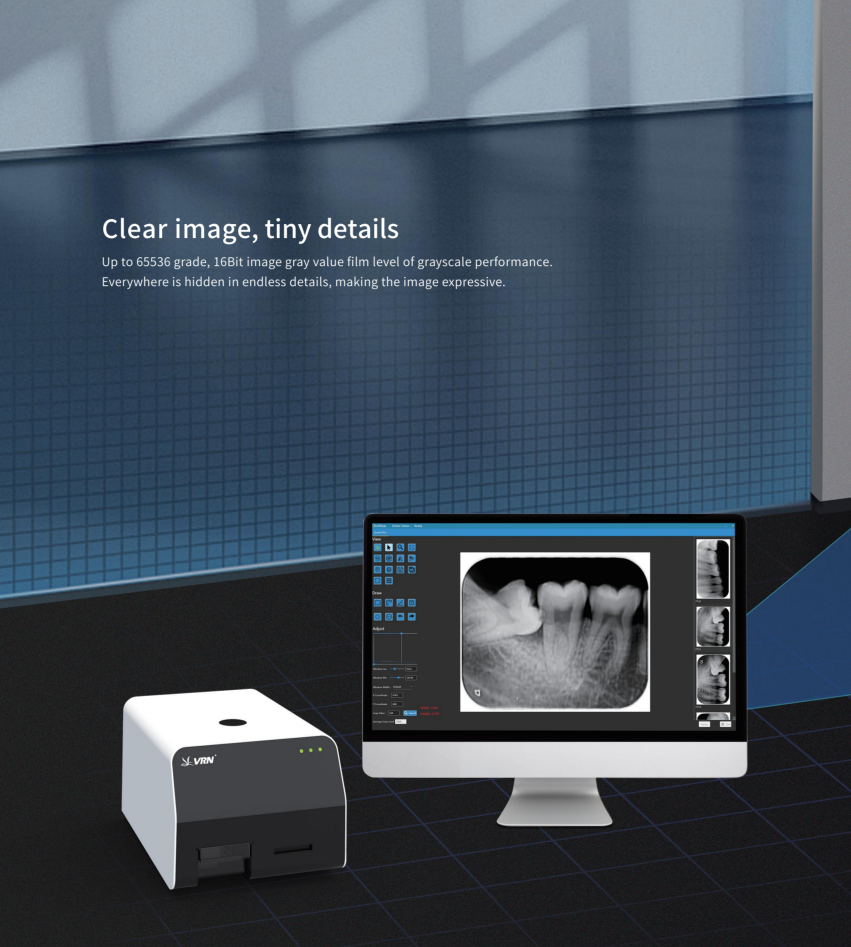
Algorithm fast and accurate

EQ-600 adopts new high performance FPGA chip. This realizes the high speed embedded communication system board based on FPGA. Data is interconnected and shared through Gigabit Ethernet, and image processing is faster and more accurate.



High-speed FPGA Chip

FPGA chips can operate in parallel, like embedding multiple CPUs on a chip. It can perform 10 or 100 times more than a single CPU for faster, smoother, clearer image imaging.



Smart Image Data Sharing

Supports sharing images on the computer side of multiple clinics.

To provide dentists with more convenient diagnostic basis.