Highly Self-Adaptive, Multiport Synchronizing & Unlimited Connection Multiple-PC supporting, Imagine Synchronize to phone terminal port Imaging Plate Scanner Image access from various rooms Image access from various rooms Image access from various rooms Image access from various rooms

Technical Parameters

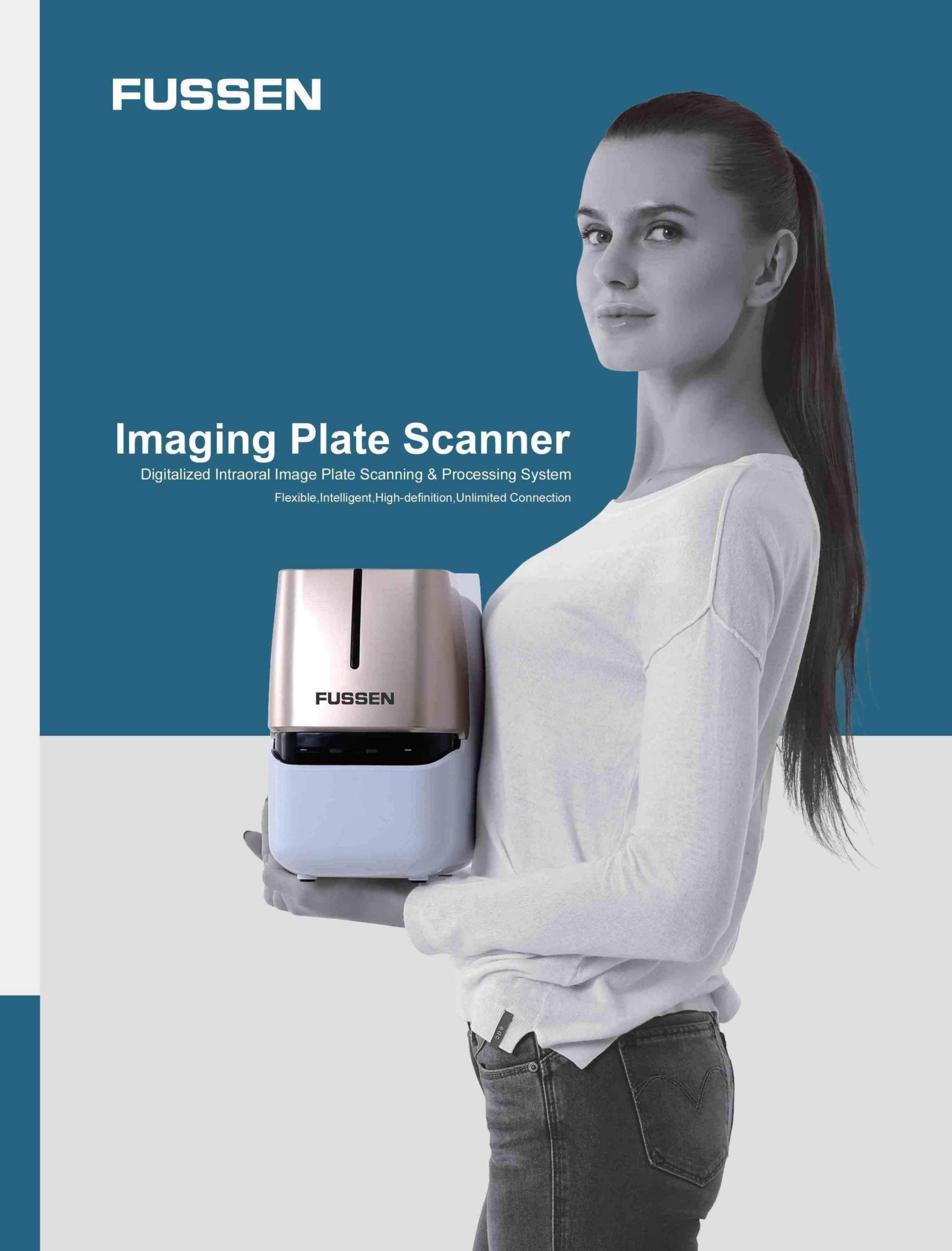
Model	Digitalized Intraoral Image Plate Scanning & Processing System F200
Supported Photophor Size	Size 0: 22×31mm, Size 1: 24×40mm, Size 2: 31×41mm, Size3: 27×54mm
Pixel Size	25um
USB Interface	USB2.0, USB3.0
Photophor Records	Automatic Clearing
Gray Scale	16bit
Theoretcal Resolution	20LP/MM
Power Supply	100-240V(AC),50/60Hz,1.5A
Size (H*W*D)	260×167×325mm
Weight	5.2kg
Software	DICOM3.0, Multi-frequency Image Processing System
Operating System	Windows XP, Windows 7, Windows 8, Windows 10

Fussen Technology Co., Ltd

2 2F,10#Building ,Tongfuyu Industrial Zone, Taoyuan St, Nanshan Dist, Shenzhen,China

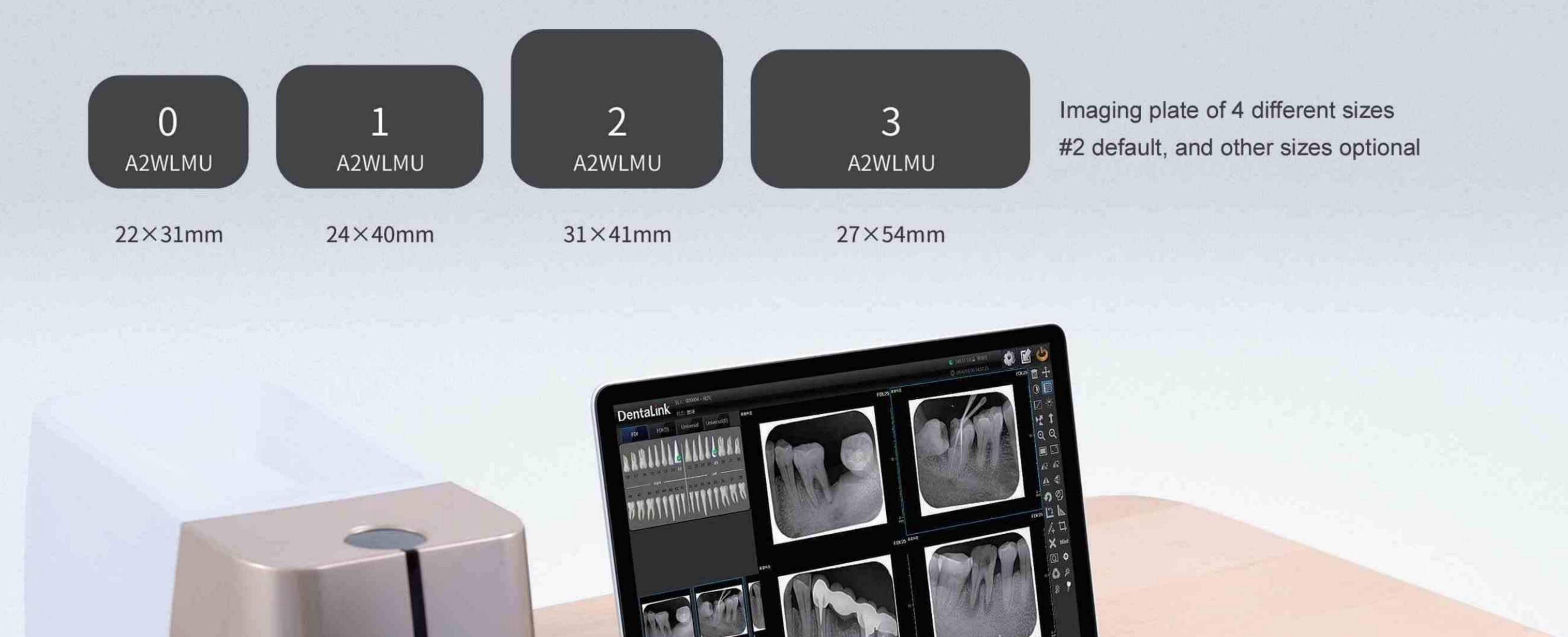
2 +86 755 2167 0890

www.fussengroup.com

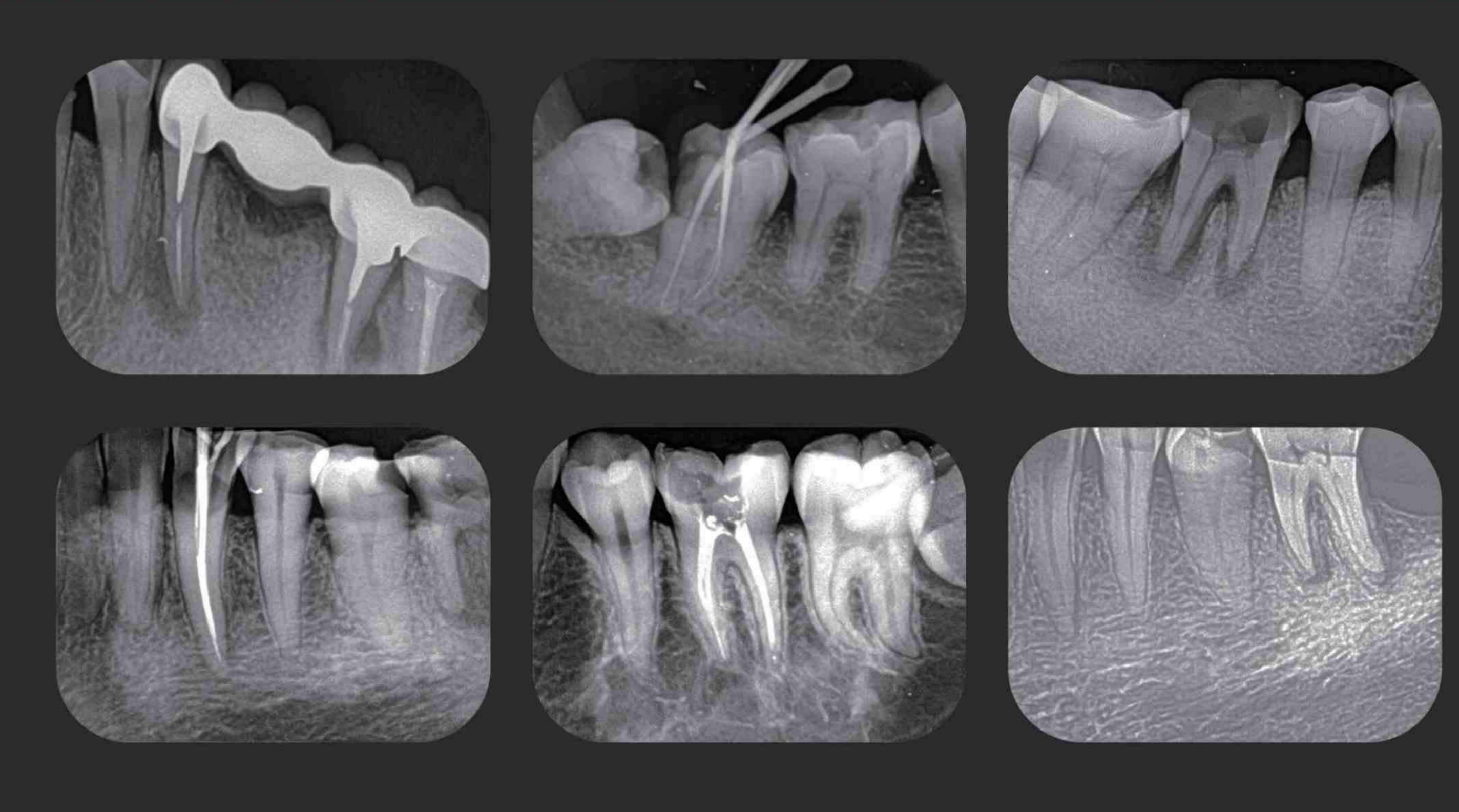


Flexible Multifunctional Imaging plate

- Maximizing product value: up to 2000 times for every piece of imaging plate
- Thickness at 0.1mm & 270 degree bend
- 4 sizes optional



High Definition X-Ray Image









Highly Self-Adaptive Imaging Plate Scanner

- Smart sensing: security & lossless guaranteed by touching control tray for pushing in dental films
- Smart testing: auto-identifying size of dental film
- Smart scanning: auto-reading dental films plugged
- Smart erasing: auto clearing trace of dental film after reading
- Smart waiting: immediate use achieved by pushing-out after scanning
- Smart optimizing: auto-adjusting optimal contrast & brightness
- Smart energy-saving: auto-switch over energy-saving mode when a device stops using

Data print & output format

- √ Support DICOM and ordinary printers
- √ Data export with DICOM, DICOMDIR, BMP & JPG supportable.