

DIGIREX[®] PSP SCANNER DIGITAL DENTAL RADIOGRAPHY IMAGING SYSTEM

minimum size. maximum performance.



Head Office Apixia Corporation Company Address: 7F-1, 128, Sec.2, Dunhua S. Rd., Da-An Dist., Taipei City Taiwan R.O.C.
Office: +886-2-27022608 Fax: +886-2-27554919 Email: sales@apixia.asia www.apixia.com

U.S. Office Apixia Inc. Company Address: 18688 San Jose Ave. Industry, CA 91748 USA
Office: 1-626-810-9201 Fax: 1-626-810-9207 Email: info@apixia.com www.apixia.net



FRESH IDEAS IN DIGITAL IMAGING



Phosphor plates have all the benefits of traditional X-ray film with the immediacy and environmental benefits of digital radiography. There is no more need for hazardous and costly film processing chemicals with the DIGIREX PSP Scanner. Patient comfort is also assured with thin flexible plates in multiple sizes. After a quick scan of exposed plates, high resolution images are ready to be stored, emailed, and printed at the touch of a button. Plates can be used over and over saving time and money on costly traditional film. Digital imaging is finally within the reach of any dental office's financial and technical abilities.



WHY APIXIA?

- Small Tabletop Design
- High Resolution Scans in a Fraction of the Time
- Automatic In-line Eraser
- Powerful, Easy-To-Use Software Included
- Value-Priced for any Dental Practice

DIGIREX® PSP SCANNER DIGITAL DENTAL RADIOGRAPHY IMAGING SYSTEM

minimum size. maximum performance.

INTELLIGENT



FLEXIBLE IN MORE WAYS THAN ONE

The DIGIREX PSP Scanner packs tremendous imaging power into a small package. Tiny enough to fit into the most crowded dental operatories for handy chairside use, yet robust enough to be placed in a central location for use by the entire office, the DIGIREX PSP Scanner is the ideal product for any size dental practice. Imaging with PSP plates offers all the flexibility and patient comfort of film, combined with the immediacy and environmental benefits of digital radiography.

COMFORTABLE

Imaging with PSP plates offers all the flexibility and patient comfort of film.

REUSABLE

PSP plates are reusable a countless number of times to maximize your investment.

PLATE SIZE



4 optional plate sizes allows for optimum size selection for each patient

INTUITIVE

POWERFUL SOFTWARE INCLUDED

Apixia Digital Imaging Software is included at no charge with the DIGIREX PSP Scanner. Packed with value, Apixia includes unlimited user licenses to install on as many computers as you wish, free technical support for as long you own the product, and complimentary software upgrades for life. Simplicity, ease of use, and an intuitive design were just a few of the things customers told us they wanted in their imaging software.



INTEGRATION

An optional bridge module seamlessly integrates all popular brands of Practice Management Software to Apixia Digital Imaging Software, eliminating the need for double entry of patient data. Just one click and you'll be ready to take radiographs!

Free networking solution included at no additional cost. The Apixia networking software gives you the ability to access all your patient files from any computer in your clinic network.

*Optional 3rd party practice management bridging may be available in your area. Contact your local Apixia dealer for more details.

INTERFACE

The software delivers dozens of powerful features, presented with simplicity and technological elegance that make the system a snap for every user.



TECHNICAL SPECIFICATIONS

MINIMUM COMPUTER REQUIREMENTS*

Windows 7/VISTA/XP (32, 64-bit)

512 MB RAM, 1 GB recommended

Pentium 4 CPU or better

USB 2.0

CD/DVD Drive

SVGA 1024 x 768 or better

40 GB Hard Drive Space

High Quality Display

1000:1 Contrast Ratio and 0.255 dot pitch

*Computer not included

DIGIREX PSP SCANNER SPECIFICATIONS

Dimensions 258 mm x 138 mm x 183 mm

Weight 3.6 kg

Voltage AC 100-240V, 50/60Hz

Scan Time 10 seconds

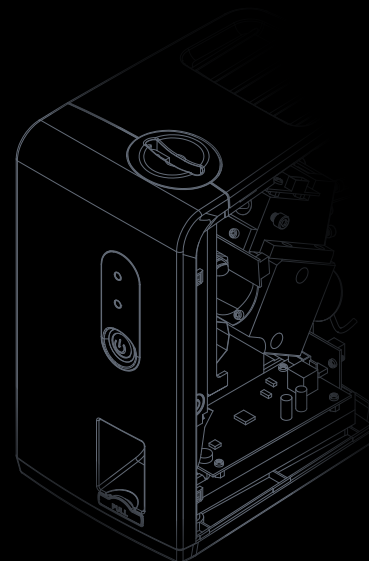
Resolution 17 lp/mm

Connection Type USB 2.0

Plate Sizes 0-3

Plate Erasing Automatic

INSTANT



LASER FAST IMAGE PROCESSING

Imaging is fast and simple. The smart top-loading design harnesses the power of gravity for simple loading and fuss-free use. In less than ten seconds, the crystal clear radiograph appears on the computer screen, ready for viewing. Simply insert the next exposed plate when ready.