for everyone...

THE NEW PSPIX IS AN AFFORDABLE AND MULTI-USERS SOLUTION

FULLY AUTOMATED PROCESS
- AUTO-ACCESS: The door only opens when the imaging plate is inserted.
- AUTO-DETECT: PSPIX automatically detects the size of the inserted imaging plate.
- AUTO-SCAN: PSPIX scans and optimizes the image before displaying it into the right workstation.
- AUTO-EJECT: The imaging plate is automatically erased and ejected for an immediate reuse.
- ECO-MODE: PSPIX automatically switches to eco-mode when not in use for a while.
OUTSTANDING COMFORT PATIENT
The wide flexibility of wireless ACTEON imaging plates, provide the best comfort for your patients.
There are available in five sizes: 0, 1, 2, 3, 4*

ENHANCED IMAGE QUALITY
PSPIX provides accurate, sharp and contrasted images to ensure reliable clinical diagnosis.

SOFTWARE CAPABILITIES
PSPIX is delivered with Sopro Imaging software, already acclaimed by thousands of users for its ergonomy.
The new PSPIX is compatible with MAC and Windows operating systems.

* Computed reconstruction of an image of size 4 from two imaging plates of size 3.
### Technical specifications

**SYSTEM**

- Theoretical resolution: \( \geq 20 \text{ lp/mm} \)
- True resolution: \( \geq 14 \text{ lp/mm} \)
- Connection: Ethernet RJ-45
- Dimensions: L. 154 x D. 204 x H. 193mm
- Weight: 2.6kg
- Operating voltage: 100 - 240V, 50/60Hz

**IMAGING PLATES**

- Dimensions IP Size 0: 22 x 35mm
- Dimensions IP Size 1: 24 x 40mm
- Dimensions IP Size 2: 31 x 41mm
- Dimensions IP Size 3: 27 x 54mm
- Dimensions IP Size 4 (2 x size3): 52 x 54mm

**WINDOWS® MINIMUM CONFIGURATION REQUIRED**

- Operating system: Windows XP Pro SP3
- Processor: Intel® Pentium IV - 1.3GHz
- RAM: 512MB
- Hard disk: 250GB
- Graphic card: 32MB RAM unshared memory compatible DirectX 9
- Screen resolution: 1024 x 768
- Ethernet board: 100Mb/s - 1Gb/s

**WINDOWS® RECOMMENDED CONFIGURATION**

- Operating system: Windows 7 Pro SP1
- Processor: Intel Core i3
- RAM: 2GB
- Hard disk: 500GB
- Graphic card: Chipset Nvidia® or ATI® 512MB unshared memory compatible DirectX 9 or more
- Screen resolution: 1280 x 1024 or more
- Ethernet board: 1Gb/s

**MAC® MINIMUM CONFIGURATION REQUIRED**

- Computer: MacBook® Pro 13.3” or iMac® 21.5”
- Operating system: Mac® OS X 10.9
- Processor: Intel® Core 2
- RAM: 2GB
- Ethernet board: 1Gb/s

**MAC® RECOMMENDED CONFIGURATION**

- Computer: iMac 27”
- Operating system: Mac OS X 10.9
- Processor: Intel Core i7
- RAM: 4GB
- Ethernet board: 1Gb/s

---

For more information contact John Anderton

ja@digitaldental.co.uk

0800 756 5642

07768865930