

INTRAORAL RADIOLOGY

Digital radiology system by phosphor plate

PSPiX²



18
ACTEON IMAGING

PSPiX² **Digital imaging plate system**

Includes 4 imaging plates (2 x size 1, 2 x size 2), 200 bags & covers for imaging plate (100 x size 1, 100 x size 2), an imaging plate storage box, 1 stylus for touchscreen, 1 unit cover, 1 cleaning plate, 1 power supply 100-240 VAC, 1 Ethernet cable, SOPRO Imaging software and its licence.



PSPiX² Brochure

> Windows[®] compatible



S_702_0001

> Mac[®] compatible



S_702_0010



Mac

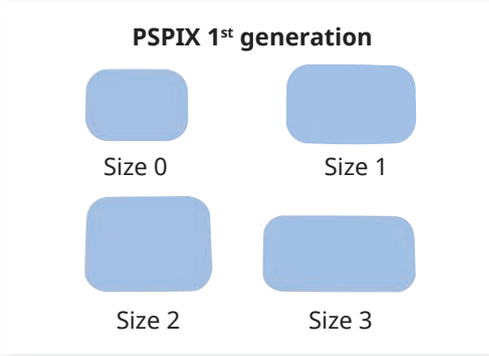
WINDOWS[®] MINIMUM CONFIGURATION

- Operating system: Windows[®] 7 SP1
- Processor: Core 2 duo - 3GHz
- Mémoire : 2 GB
- RAM: 250 GB
- Graphic card: 512 MB of video RAM unshared memory compatible DirectX 9
- Screen resolution: 1280 x 1024 pixels
- Ethernet board: 1 GB/s

MAC[®] MINIMUM CONFIGURATION

- Computer: MacBook[®] Pro 13.3" or iMac 21.5"
- Operating system: Mac[®] OS X Mavericks
- Processor: Intel[®] Core 2 Duo
- RAM: 2 GB
- Ethernet board: 1 GB/s

STANDARD IMAGING PLATE



	PSPIX² <u>Set of 2</u>	PSPIX 1st generation <u>Set of 6</u>
Size 0 (22 x35 mm)	990215	S_700178
1.1. Size 1 (24 x40 mm)	990216	S_700179
1.2. Size 2 (31 x41 mm)	990217	S_700180
Size 3 (27 x54 mm)	990218	S_700181

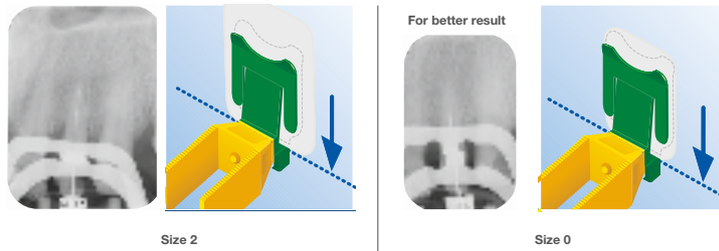
IDOT™ IMAGING PLATE

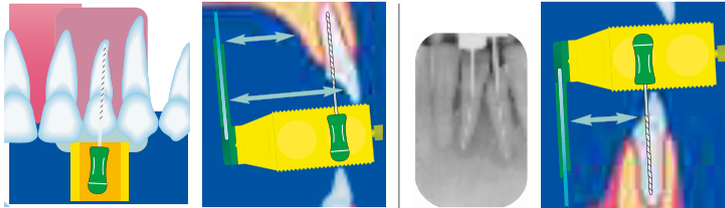
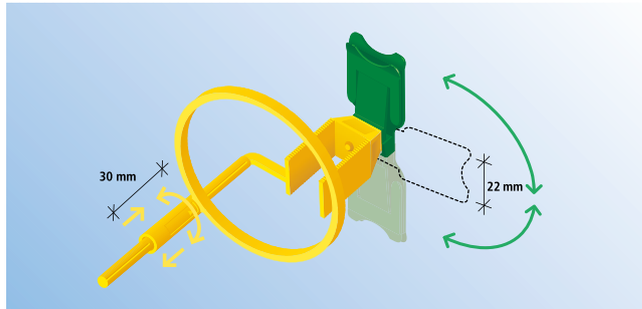
Numbered plate for a better identification.



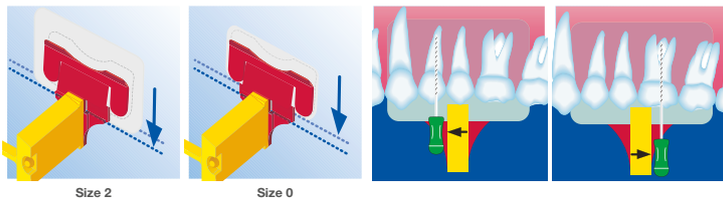
	PSPIX²	PSPIX 1st generation <u>Set of 6</u>
Size 0 (22 x35 mm)	X	S_700182
Size 1 (24 x40 mm)		S_700183
Size 2 (31 x41 mm)		S_700184
Size 3 (27 x54 mm)		S_700185

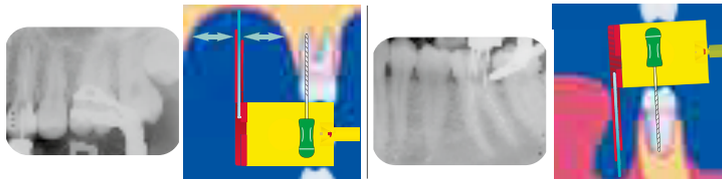
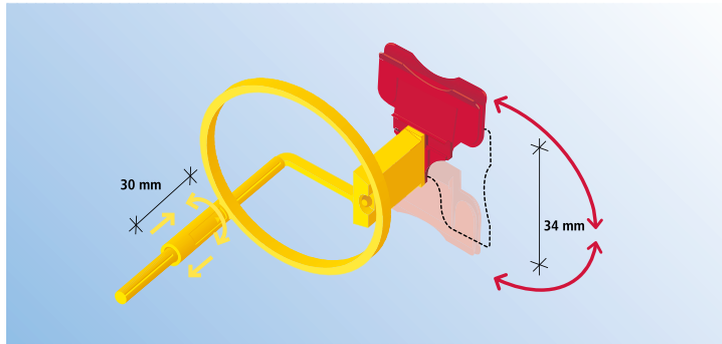
Endo-Bite Anterior





Endo-Bite Posterior





[Home \(/en-eu/\)](#) [Products ▾](#) [Courses & Events \(/en-eu/dental-courses-and-events\)](#)

[Download Center \(/en-eu/download-center-0\)](#) [Our Company ▾](#)

Search [PREVENTION \(/EN-EU/PREVENTION\)](#)

[Europe \(EN\)](#)

2.1.

Endo-Bite™

X-ray Holders (/en-eu/prevention-products-holders)



X-ray holders for diagnostic X-rays

Endo-Bite is a special film and phosphor plate holder for diagnosis of root canal instruments during root treatment, checks on root well as inserted pins and screws, and for general use when the holder is blocked (e.g. rubber dam clamps). The system includes two types of holder – anterior (green) and posterior (red) – for use in all fields. It is autoclavable at 134°C for at least 3 minutes.

Compatibility

Endo-Bite is also suitable for indirect digital systems. It is compatible with all major brands of phosphor plate sensors.

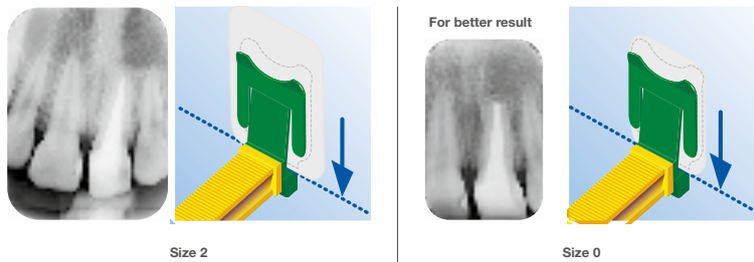
[Packaging](#)

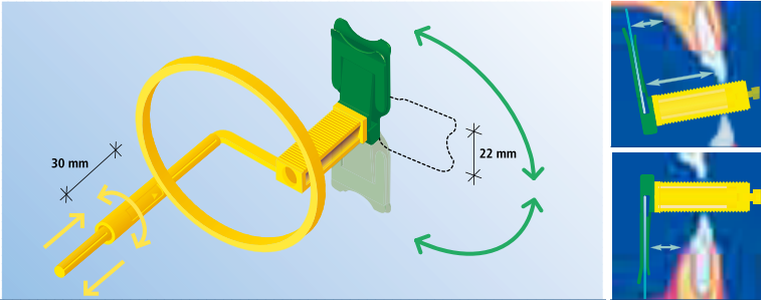
[Downloads](#)

4-Pack Refills

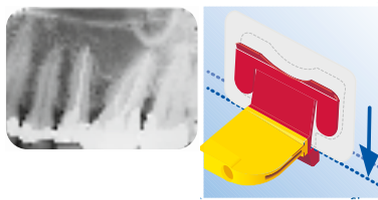
1701

Super-Bite® Anterior





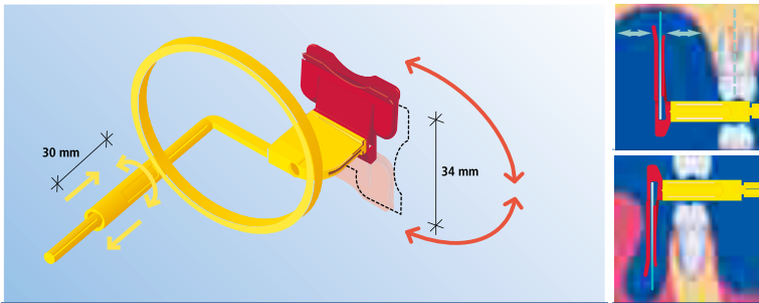
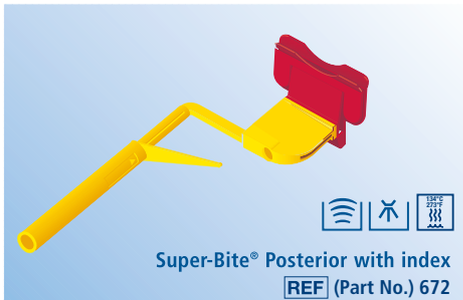
Super-Bite® Posterior



Size 2



Size 0



2.1. Super-Bite™

X-ray Holders (/en-eu/prevention-products-holders)



X-ray holders for periapical radiographs

Super-Bite™ is a film and phosphor plate holder indicated for radiographs of anterior and posterior teeth. The system includes holder – anterior (green) and posterior (red) – for use in all quadrants. The Super-Bite X-ray holder is intended for a wide range of phosphor plates thicknesses, in order to guarantee the best grip.

It is autoclavable at 134°C for at least 3 minutes.

Compatibility

Super-Bite™ with ring is also suitable for indirect digital systems compatible with all major brands of phosphor plate sensors.

Packaging Downloads

Super-Bite™ with Ring Assorted Kit

1000