







#### Phospor Plate Barrier Envelopes

Disposable single-use envelopes provide a fluid-proof barrier to protect phosphor plates and prevent cross-contamination. Peel and stick closure provides a reliable seal and tear off easily using the tear-open tabs; vinyl material with a clear front and black back; clear size allows visual confirmation on the direction of the phosphor plate; textured surface reduces surface resistance, allowing the plate to slide in effortlessly; rounded corners for patient comfort. Available in different sizes, top loading and side loading.

TOP LOADING				SIDE LOADING			
Film Size	Inner Envelope Size	Outer Envelope Size	Code	Film Size	Inner Envelope Size	Outer Envelope Size	Code
#0	36mm (L) x 23mm (W)	46mm (L) x 28mm (W)	991361	#0	26mm (L) x 37mm (W)	35.5mm (L) x 46mm (W)	991367
#1	42mm (L) x 26mm (W)	53mm (L) x 32mm (W)	991362	#1	26.5mm (L) x 43mm (W)	37mm (L) x 53mm (W)	991368
#2	46mm (L) x 34mm (W)	55mm (L) x 38mm (W)	991363	#2	35mm (L) x 45mm (W)	43mm (L) x 54mm (W)	991369
#3	56mm (L) x 30mm (W)	67mm (L) x 37mm (W)	991364				
#4	80mm (L) x 60mm (W)	93mm (L) x 65mm (W)	991365				







### EASY PEEL OFF PHOSPOR PLATE BARRIER EN-VELOPES AND CARDS

1. Remove a cardboard protective cover from the left section of the box. Insert your phosphor plate aligned to the cut out on the protective cover.

- 2. Fold the protective cover over the phosphor plate.
- 3. Remove a phosphor plate envelope from the right side of the box.
- 4. Place the folded protective coven containing the phosphor plate> into the sleeve. Use the semi-
- transparent side of the envelope to make sure the plate is loaded conectly.
- 5. Peel away the white tab.
- 6. Pinch the opening to ensure that the envelope is sealed.

7. Place envelope in mouth with proper side facing x-ray tube (following plate manufecturers instructions) and expose.

8. Bring envelope to processing area. Keep the semi-transparent side of the envelope face down during transport to avoid lightening the image prior to processing.

9. At your processing machine, flex the butterfly tabs at the opening of the envelope and peel down the center seam. Ybu can now feed your plate into the processing machine.

10. Discard used envelope and protective cover.

11. When the plate is dispensed from your processing machine, take a fresh cardboard protective cover and envelope and repeat steps 1 through 10.

Please Note: There are diflerent size envelopes and inserts for different size phosphor plates.



Size	
Size0	
Size1	
Size2	





#### X-Ray Intraoral Positioning Kit

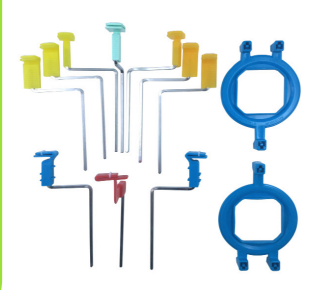
A convenient kit used for anterior, posterior and bite wing exams, and suitable for all X-Ray film sizes. All the pieces are colour coded for error-proof assembly. Autoclavable up to 135°.

Each kit comes with 4 aiming rings; 2 Anterior/ Bite Wing and 2 Posterior, 4 arm-type positioners; 1 Anterior, 2 Posterior and 1 Bite Wing, and 16 Bite Blocks; 4 Anterior, 8 Posterior and 4 Bite Wing.

> Code 991396

/kit

991370



### X-Ray Intraoral Positioning Kit Plus

Shooting by the way of x-ray cone paralleling which is more accurate and more professional.

Shooting for anterior, bitewing and endo with root

canal files. Suitable for x-ray film and phosphor plate. Bite block with different colors which can distinguish tooth position and left and right position. Make it more convenient and accurate. Each bite block is equipped with a dedicated integral metal connecting rod which is convenient to install and connect with the external positioning ring.

The holder on the bite block is exquisite and easy to hold the dental x-ray film with the elastic strips on the back whcih can hold the x-ray film firmly and not easy to damage.

Reasonable design of the bite block, which make the x-ray film extended fully. Suitable for the narrow space in the mouth and does not damage the oral mucosa.

There is a special occluding positioning baffle in the anterior bite block which enables the occlusion to be located quickly and accurately. Code

The outside holder with three slot arms, marked by different color code rings, and the operation is more convenient and quick.

Autoclavable up to 135 degree.





#### **Digital X-Ray Sensor Covers**

These sensor covers are made from extra soft tear-resistant and leak-proof plastic material.

Size	Film Size	Quantity	Price	Code
200mm (L) x 35mm (W)	#1 & #2	500pcs/box	\$5.95/box	992634
200mm (L) x 43mm (W)	#3	500pcs/box	\$5.95/box	992635
200mm (L) x 64mm (W)	#3	500pcs/box	\$6.95/box	992636





#### Panoramic Machine Fixed Occlusal Film

Polypropylene sleeves; Easy application and removal; Fully disposable; Size: 36mm x 113mm;

Code 992608

(-RAY



#### Lead Protective Apron

Protective apron against radiation. Made of a thin rubber exterior with a lead interior. Significantly reduces the exposure to x-rays to vital organs that are potentially exposed to ionising radiation during medical imaging that uses x-rays (radiography, fluoroscopy, computed tomography).

Code	Color
991351	Red
991350	Blue

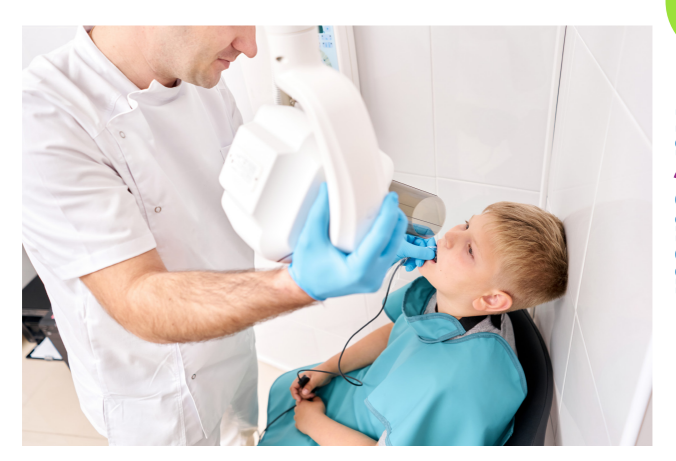
\$229.00



#### Lead Protective Apron

Protective apron against radiation. Made of a thin rubber exterior with a lead interior. Significantly reduces the exposure to x-rays to vital organs that are potentially exposed to ionising radiation during medical imaging that uses x-rays (radiography, fluoroscopy, computed tomography).

Code Color 991352 Blue



X-RAY