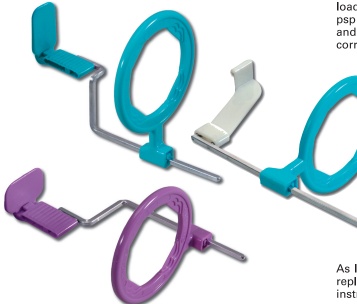
The RAPD

Right Angle Positioning Device For Dental X-ray Film and PSP Plates



For accurate x-rays nothing beats the RAPD system! Our RAPD is the original color coded film positioner. RAPD bite blocks feature rounded corners and are flexible for easy loading and unloading. And our tabs ensure your film, (or psp plates) won't fall out during x-ray's. Our bite blocks and aiming rings are color-coded so assembling the correct positioner is always quick and easy!

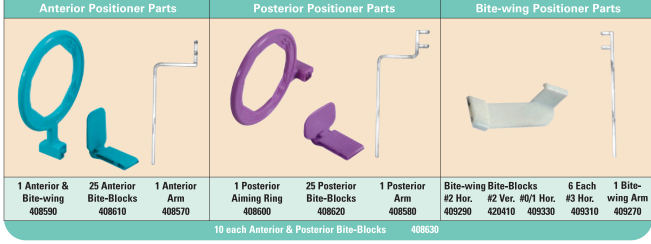
The RAPD is a right angle positioning device for intraoral dental x-ray film that can be used for anterior, posterior and bite-wing dental x-ray exams. The RAPD can be used with any brand and size (sizes 3, 2, 1 and 0) of dental film. The right angle positioning system assures correct film/cone alignment and prevents "cone cutting".

The RAPD's color coding makes assembly of the instruments error proof, and RAPD's are autoclavable for over 10 uses. Note that you cannot chemiclave or dry heat sterilize or use the autoclave drying cycle. All RAPD components are interchangeable with Rinn's XCP™ System.

As listed below, The RAPD is available as whole kits and replacement parts. The tow large kits come with instructions.



Paralleling Kit with Bite-Wing			
9			408560
4 Aiming	4 Indicator	16	
Rings	Arms	Bite-Blocks	
2 Anterior/	1 Anterior	4 Anterior	
Bite-Wing	2 Posterior	8 Posterior	
2 Posterior	1 Bite-Wing	4 Bite-Wing	
Paralleling Kit without Bite-Wing			409280
3 Aiming	3 Indicator	18	
Rings	Arms	Bite-Blocks	
1 Anterior	1 Anterior	6 Anterior	
2 Posterior	2 Posterior	12 Posterior	
Bite-Wing Kit with #2 Vertical Bite-Blocks			409250
1 Aiming Ring	g 1 Indicator Arm	n 4 Bite-Blocks	
Bite-Wing Kit with #2 Horizontal Bite-Blocks			409260
1 Aiming Ring	g 1 Indicator Arm	n 4 Bite-Blocks	
Bite-Wing Kit with #3 Horizontal Bite-Blocks			409300
1 Aiming Ring	1 Indicator Arm	4 Bite-Blocks	
Bite-Wing Kit with #0/1 Horizontal Bite-Blocks			409320
1 Aiming Ring	g 1 Indicator Arm	n 4 Bite-Blocks	



XCP is a registred trademark of Dectsply Internatioanl.