

Intraoral Imaging Accessories

Product Catalog

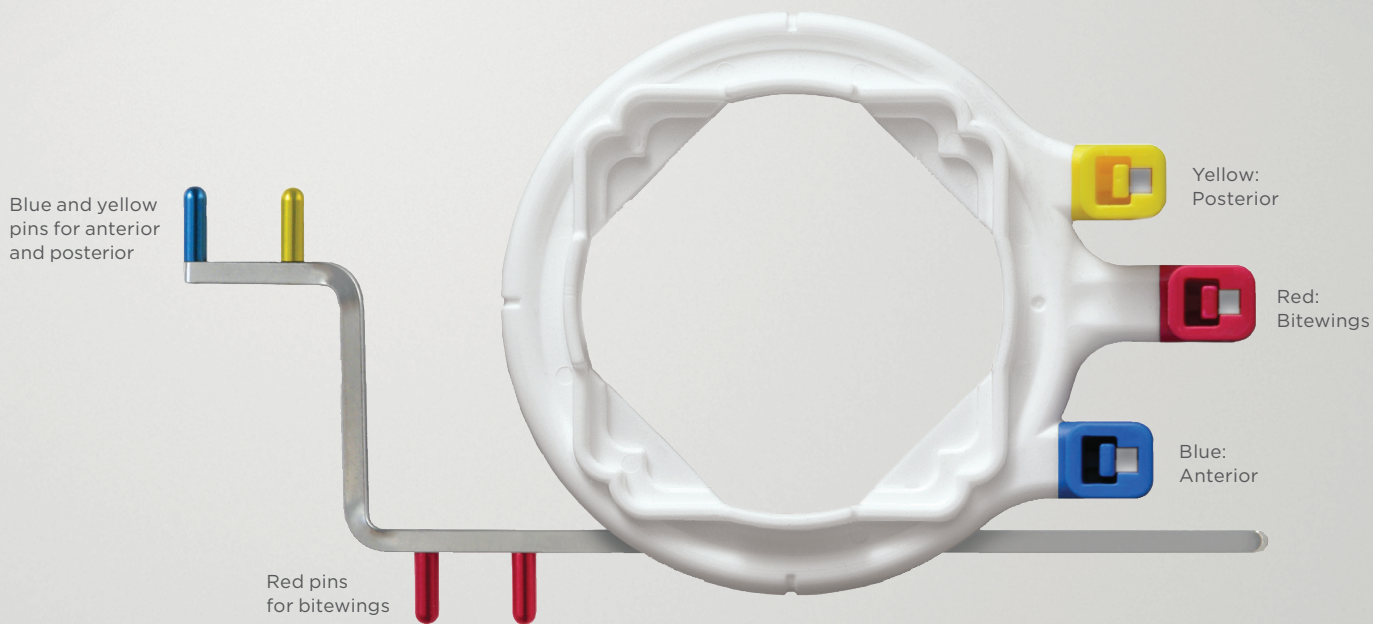
THE DENTAL
SOLUTIONS
COMPANY™

 Dentsply
Sirona

Overview

Rinn® XCP-ORA®		
One Ring & Arm Positioning System.....	3	
Digital Sensors		
Universal & Autoclavable Sensor Holders		
Rinn® XCP-DS Fit®	4, 5	
Rinn® Snap-A-Ray® DS.....	6	
Rinn® Snap-A-Ray® DS Endo.....	6	
Rinn® Eeze-Grip®.....	6	
Universal & Disposable Sensor Holders		
Rinn® Uni-Grip® 360	7	
Sensor Covers	5	
Phosphor Plates		
Universal & Autoclavable Phosphor Plate Holders		
Rinn® XCP-PSP Fit®.....	8	
Universal & Disposable Phosphor Plate Holders		
Rinn® Uni-Grip®	7	
Phosphor Plate Envelopes	9	
Film		
Universal & Autoclavable Film Holders		
Rinn® XCP®	11	
Rinn User Guide	12	
Rinn Color Guide	13	

Decrease clutter with only **1 Arm and 1 Ring.**



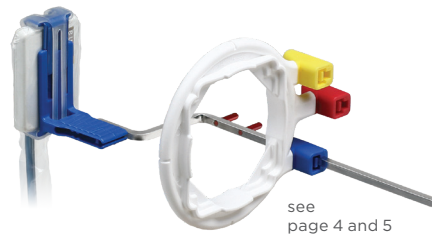
Rinn® XCP-ORA® One Ring & Arm Positioning System

**One Ring. One Arm. One Goal:
Faster & Easier Radiographic Accuracy.**

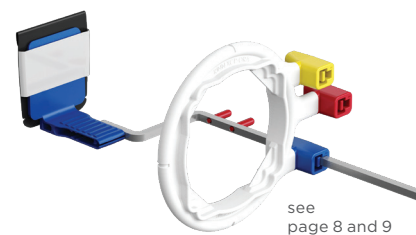
- 3-in-1 positioning convenience for anterior, posterior, and bitewing
- Reduces components needed to accurately position radiographic media
- To be used with Rinn® biteblocks for
 - Digital Sensors (XCP-DS Fit®)
 - Phosphor Plates (XCP-PSP Fit®)
 - Film (XCP®)
- Works with round and rectangular collimators
- Autoclavable

ORA Ring & Arm		Qty
550771	XCP-ORA® Arm & Ring	1 pc.
550772	XCP-ORA® Arm & Ring	2 pcs.
550773	XCP-ORA® Ring	1 pc.
550774	XCP-ORA® Arm	1 pc.

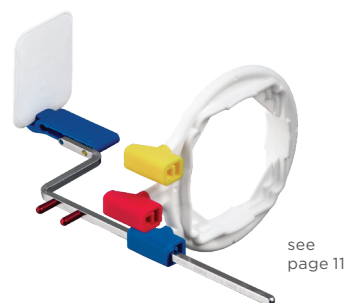
For Digital Sensors:



For Phosphor Plates:



For Film:



Please note: The green Endo-Biteblocks of the product lines Rinn® XCP®, XCP-PSP Fit™ and XCP-DS Fit® need the XCP® positioning arm and ring (see page 5, 9 and 11).

It fits!

Any size. Any brand.

Designed to deliver fast intraoral radiography.

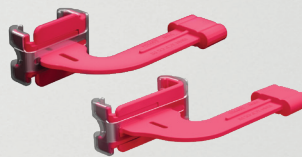
Band stretches to fit any sensor!



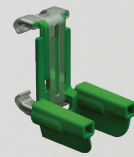
Anterior Thick



Posterior



Vertical/Horizontal Bitewing



Endo

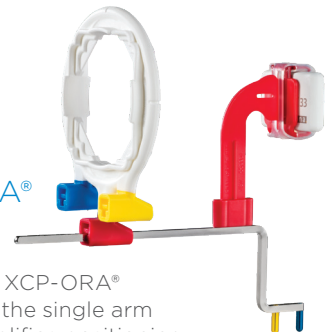
Rinn® XCP-DS Fit® Universal Sensor Holder

Less clutter – each biteblock fits multiple sizes

- Fits any size – designed for sensor sizes 0, 1, 1.5 and 2, no matter the brand
- Fast and easy to load
- Rigid sensor support – keeps sensor positioned accurately
- Silicone cushioned edges help provide patient comfort
- Autoclavable

Rinn® XCP-ORA® One Ring & Arm Positioning System

Used with the 3-in-1 XCP-ORA® Positioning System, the single arm and ring design simplifies positioning with fewer parts.



Rinn® Universal Digital Sensor Covers

Disposable Polyethylene Barrier



Rinn® Universal Digital Sensor Covers		Qty
550500	Relaxed-fit bags 3,8 x 17,8 cm	500 pcs.



Rinn® XCP-DS Fit®

Biteblocks

Anterior Thick



Posterior



Vertical Bitewing
Horizontal Bitewing



Endo



Replacement
Silicone Bands



		Fits Sensor Size	Qty
Anterior Thick			
559901	Anterior Thick	1, 1.5, 2	2 pcs.
Posterior			
559902	Posterior	1, 1.5, 2	2 pcs.
Bitewing Horizontal			
559903	Bitewing Horizontal	1, 1.5, 2	2 pcs.
Bitewing Vertical			
559904	Bitewing Vertical	1, 1.5, 2	2 pcs.

		Fits Sensor Size	Qty
Endodontic			
559905	Endo	1.5, 2 Horizontal 1, 1.5 Vertical	2 pcs.
Replacement Silicone Bands			Qty
559913	Short - For Posterior, Vertical Bitewing, Endo and Size 0		6 pcs.
559914	Long - For Anterior Thick, Anterior Thin, and Horizontal Bitewing		6 pcs.

Size 0: The Vertical Bitewing biteblock can also be used for Horizontal Bitewings with a size 0 sensor.



Rinn® XCP-ORA®

One Ring & Arm Positioning System



Rinn® XCP®

Aiming Ring & Arm



Rinn® XCP-ORA® Ring & Arm		Qty
550771	XCP-ORA® Arm & Ring	1 pc.
550772	XCP-ORA® Arm & Ring	2 pcs.
550773	XCP-ORA® Ring	1 pc.
550774	XCP-ORA® Arm	1 pc.

Rinn® XCP® Endo Arm & Ring		Qty
550597	Endo Arm (No pins)	1 pc.
550598	Endo Ring (Green)	1 pc.

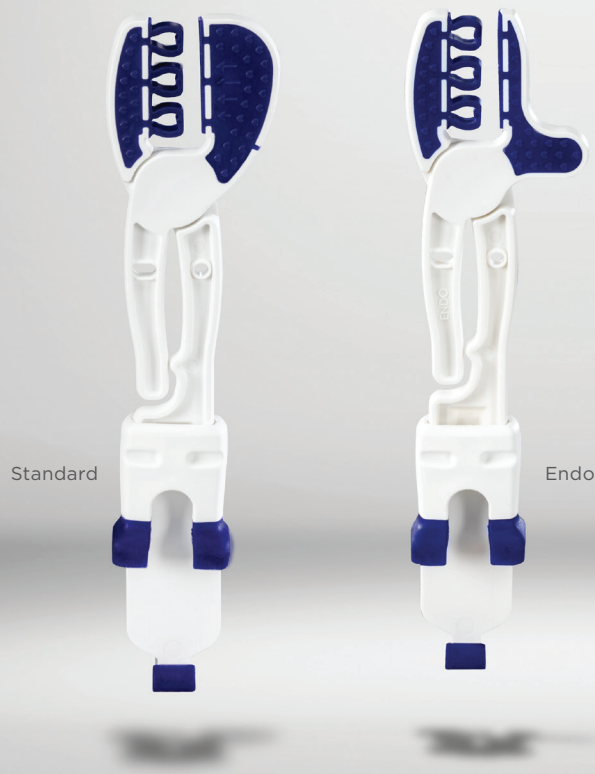
Rinn® XCP-DS Fit® Kits

Universal Sensor Holder

Rinn® XCP-DS Fit® Kits	
559900	Rinn® XCP-DS Fit® Hygiene Kit Contains: (50) Universal Sensor Covers, Biteblocks: (2) Anterior Thick, (2) Posterior, (2) Vertical Bitewing, (2) Horizontal Bitewing, (1) ORA Ring & Arm
559909	Rinn® XCP-DS Fit® Complete Kit Contains: (50) Universal Sensor Covers, Biteblocks: (2) Anterior Thick, (2) Posterior, (2) Vertical Bitewing, (2) Horizontal Bitewing, (2) Endo, (1) ORA Ring & Arm, (1) XCP Endo Arm, (1) XCP Endo Ring

Rinn® XCP-DS Fit® Kits	
559908	Rinn® XCP-DS Fit® Endodontic Kit Contains: (50) Universal Sensor Covers, (2) XCP-DS Fit Endo Biteblocks, (1) XCP Endo Arm, (1) XCP Endo Ring

Universal & Fast Loading Design to fit all Digital Sensors.



Rinn® Snap-A-Ray® DS Universal Sensor Holder

Fast and easy to use.
For intraoral radiographs with bisecting technique.

- Provides accurate positioning
- Sliding lock holds 1, 1.5, and 2 securely
- For all anterior and posterior radiographs
- Autoclavable
- Snap-A-Ray® DS Endo features a cut out bite surface to allow room for your work



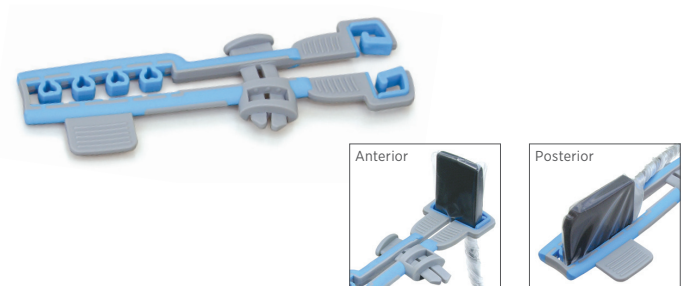
Use with the optional 2-in-1 Arm and Ring kit for alignment.

Rinn® Snap-A-Ray® DS Universal Sensor Holder	Qty
550321 Snap-A-Ray® DS	1 pc.
550323 Snap-A-Ray® DS	3 pcs.
550421 Snap-A-Ray® DS Endo	1 pc.
550423 Snap-A-Ray® DS Endo	3 pcs.

Rinn® Snap-A-Ray® DS Positioning Arm and Ring Kit	Qty
550322 Snap-A-Ray® DS Positioning Arm and Ring Kit	1 pc.
Contains each: 2-in-1 aiming ring (1), Straight arm (1), Angled arm (1)	

Rinn® Eezee-Grip® Digital Sensor Holder

- Fits most sensor brands and sizes
- Great for all anterior and posterior radiographs, including the third-molar region
- Patented flexible grips designed for patient comfort
- Autoclavable



Rinn® Eezee-Grip® Digital Sensor Holder	Qty
550293 Eezee-Grip® Digital Sensor Holder	1 pc.
550294 Eezee-Grip® Digital Sensor Holder	3 pcs.



Rinn® Uni-Grip® 360 Universal Sensor Holder

84% of sensor users found Uni-Grip® 360 to be faster than individual holders.¹

- Designed to capture an entire full mouth series using only one holder
- Single-use holder accommodates any #1, #1.5 or #2 sized digital sensor
- Easy rotating tab for posteriors, anteriors and bitewings
- Perforated adhesive tabs for fast, easy removal
- Enhanced patient comfort due to compact size and round corners



Rinn® Uni-Grip® 360

550052 **Uni-Grip® 360 Kit**

Contains: 50 Uni-Grip® 360 Universal Sensor Holders, 50 Sensor Covers

550252 **Uni-Grip® 360 Combo Pack**

Contains: 100 Uni-Grip® 360 Universal Sensor Holders, 100 Sensor Covers, 1 Uni-GripAR® Positioning Arm and Ring

Rinn® Uni-Grip®
Universal Sensor Holder
for Film and Phosphor Plates



Rinn® Uni-Grip®

550055 **Uni-Grip® Kit for Film and Phosphor Plates**

Contains: package of 50 Uni-Grip® Film and Phosphor Plate Holders

550255 **Uni-Grip® Combo Kit for Film and Phosphor Plates**

Contains: two 550055 kits, one Uni-GripAR®

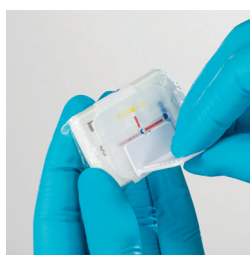
Sliding the bitepiece along the channels enables you to take anterior, posterior and bitewing x-rays.



ANTERIOR



┌ ROTATE FOR POSTERIOR ─┐



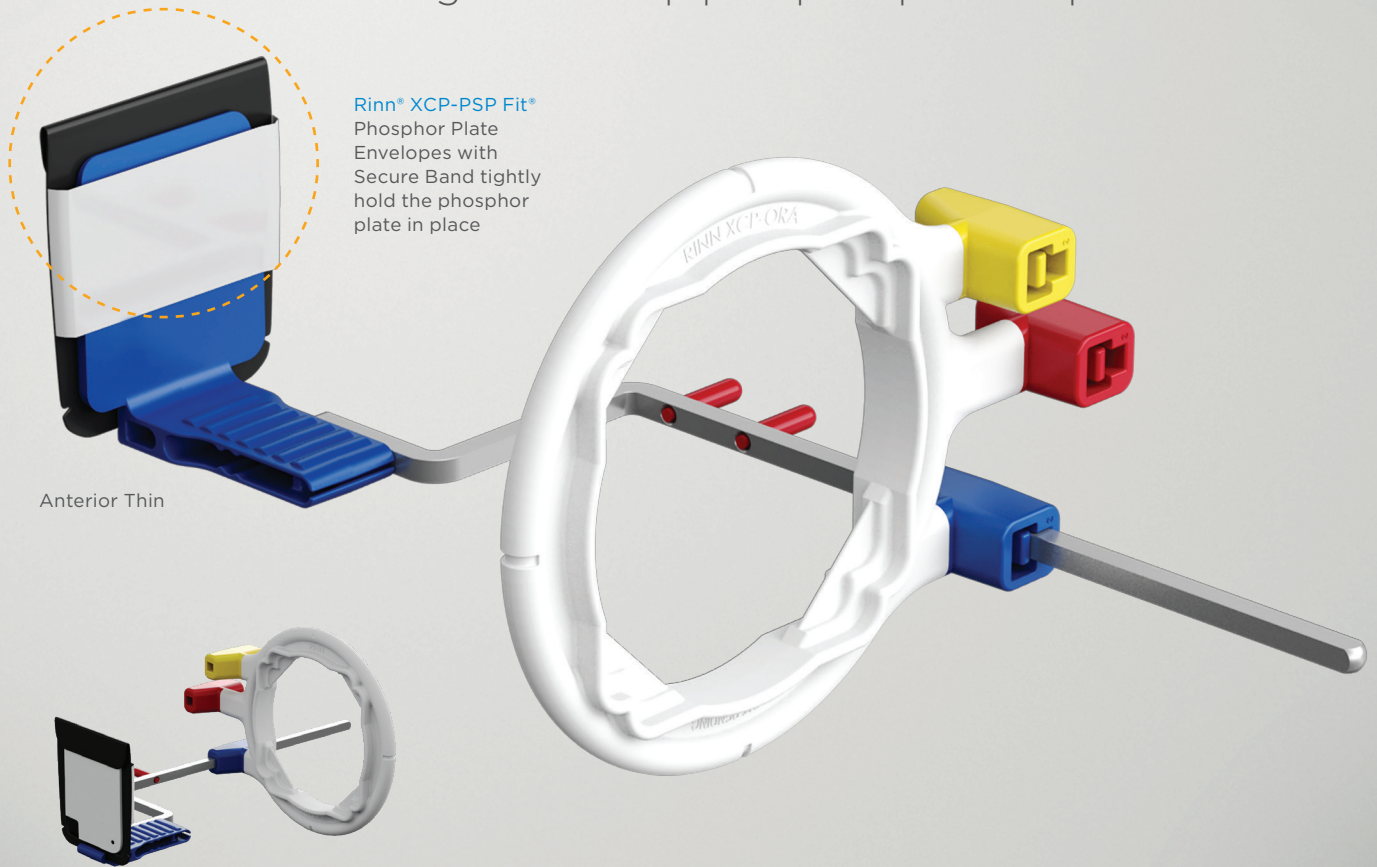
┌ ROTATE FOR BITEWING ─┐



¹ Internal data on file. For more information, contact Consumables-Data-Requests@dentsplysirona.com

Less Shifting. More Security.

Designed to keep phosphor plates in place.



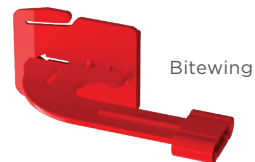
Rinn® XCP-PSP Fit®
Phosphor Plate
Envelopes with
Secure Band tightly
hold the phosphor
plate in place

Anterior Thin

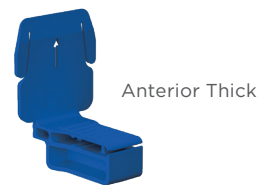
Rinn® XCP-PSP Fit® Phosphor Plate Holder System

Less shifting and movement - minimizing the risk of errors and retakes

- Secure band envelopes work together with the biteblocks to keep the phosphor plate in place.
- Fits all major phosphor plate brands in sizes 0, 1, 2 and 3
- Protects phosphor plates
- Simplifies with color-coding assembly
- Enhances patient comfort with soft envelopes and rounded biteblocks
- Decreases clutter when used with Rinn® XCP-ORA® One Ring & Arm Positioning System



Bitewing



Anterior Thick



Posterior



Endo

Rinn® XCP-PSP Fit®
Phosphor Plate Envelopes with Secure Band

Envelopes with Secure Band		Qty
552714	Phosphor Plate Envelopes, Size #2	100 pcs.
552710	Phosphor Plate Envelopes, Size #0	100 pcs.
552711	Phosphor Plate Envelopes, Size #1	100 pcs.
552712	Phosphor Plate Envelopes, Size #2	200 pcs.
552713	Phosphor Plate Envelopes, Size #3	100 pcs.



Rinn® XCP-PSP Fit®
Biteblocks



		Fits Phosphor Plate Size	Qty
Anterior Thick			
552730	Anterior Thick	1	2 pcs.
552731	Anterior Thick	2	2 pcs.
Anterior Thin			
552740	Anterior Thin	0	4 pcs.
552741	Anterior Thin	1	4 pcs.
552742	Anterior Thin	2	4 pcs.
552743	Anterior Thin	2	10 pcs.
Posterior			
552750	Posterior	0	4 pcs.
552751	Posterior	1	4 pcs.
552752	Posterior	2	4 pcs.
552753	Posterior	2	10 pcs.

		Fits Phosphor Plate Size	Qty
Bitewing Horizontal			
552760	Bitewing Horizontal	0	4 pcs.
552761	Bitewing Horizontal	1	4 pcs.
552762	Bitewing Horizontal	2	4 pcs.
552763	Bitewing Horizontal	2	10 pcs.
552764	Bitewing Horizontal	3	4 pcs.
Bitewing Vertical			
552770	Bitewing Vertical	2	4 pcs.
Endodontic			
552781	Endo Horizontal	2	4 pcs.
552790	Endo Vertical	1	4 pcs.
552791	Endo Vertical	2	4 pcs.



Rinn® XCP-ORA®
One Ring & Arm Positioning System



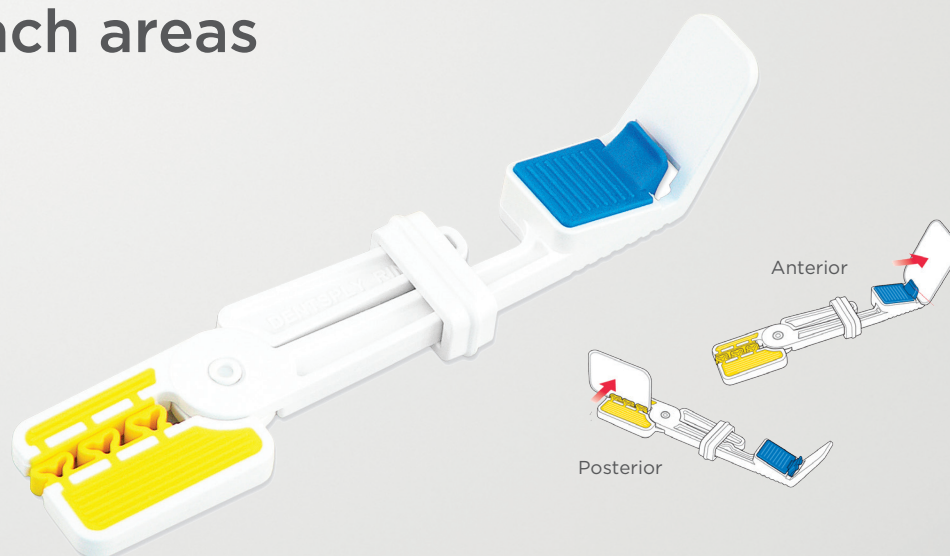
Rinn® XCP-ORA® Ring & Arm		Qty
550771	XCP-ORA® Arm & Ring	1 pc.
550772	XCP-ORA® Arm & Ring	2 pcs.
550773	XCP-ORA® Ring	1 pc.
550774	XCP-ORA® Arm	1 pc.

Rinn® XCP®
Aiming Ring & Arm



Rinn® XCP® Endo Arm & Ring		Qty
550597	Endo Arm (No pins)	1 pc.
550598	Endo Ring (Green)	1 pc.

Angled for hard-to-reach areas



Rinn® Snap-A-Ray® Xtra Film & Phosphor Plate Holder

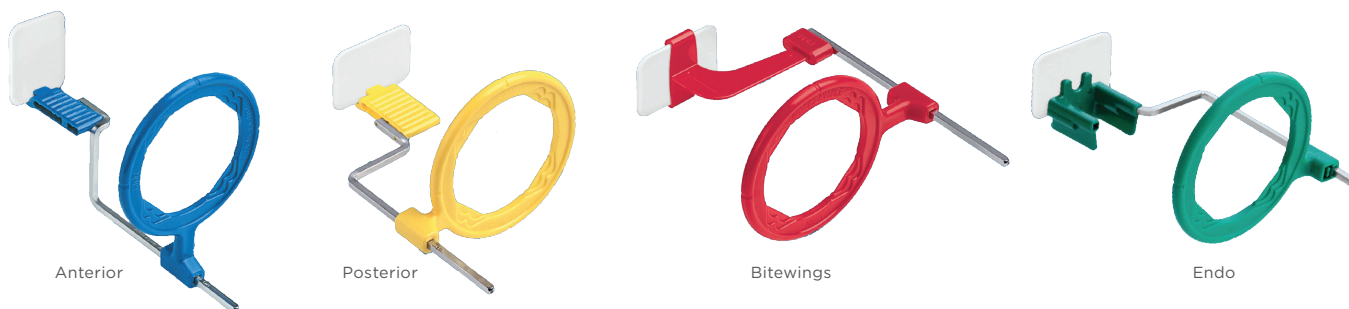
Film and Phosphor Plate Holder for Bisecting Technique

- Cushioned media grips hold film and phosphor plates securel
- Cushioned bite areas designed to enhance patient comfort
- Media can be angled for hard-to-reach areas
- Autoclavable

Rinn® Snap-A-Ray® Xtra Film & Phosphor Plate Holder	Qty
540501 Snap-A-Ray® Xtra Film & Phosphor Plate Holder	1 pc.
540503 Snap-A-Ray® Xtra Film & Phosphor Plate Holder	3 pcs.

Rinn® XCP® Holder System

Recommended for Film



Rinn® XCP® Kits

542045 **XCP® Endo Kit**
Contains: XCP® Positioning Arm Endo (1), XCP® Positioning Ring Endo (1), XCP® Biteblocks Endo (3)

XCP® Biteblocks	Qty
540861 Anterior	25 pcs.
540862 Posterior	25 pcs.
540867 Anterior	6 pcs.
540868 Posterior	6 pcs.
540863 Anterior and Posterior	10 pcs.
540929 Bitewings Size #2, Horizontal	6 pcs.
540931 Bitewings Size #3, Horizontal	6 pcs.
540935 Endo	3 pcs.

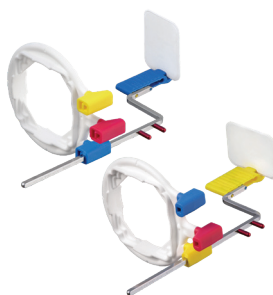
XCP® Positioning Arms	Qty
540857 Anterior	1 pc.
540858 Posterior	1 pc.
540927 Bitewings	1 pc.
550597 Endo (No pins)	1 pc.

XCP® Positioning Rings	Qty
540865 Anterior	1 pc.
540860 Posterior	1 pc.
540934 Bitewings	1 pc.
550598 Endo	1 pc.




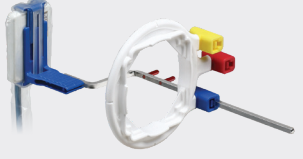
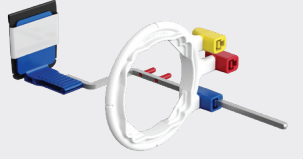





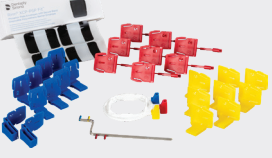




Rinn® XCP-ORA® Complete Kit for Film

Rinn® XCP-ORA®

542071 **XCP-ORA® Complete Kit for Film (no endo included)**
Contains: 72 Biteblocks -
Anterior (20)
Posterior (20)
Bitewings Size #0 & #1, Horizontal (10)
Bitewings Size #1, Vertical (6)
Bitewings Size #2, Horizontal (10)
Bitewings Size #2, Vertical (6)
ORA® Ring & Arm (1)
Positioning Poster (1)

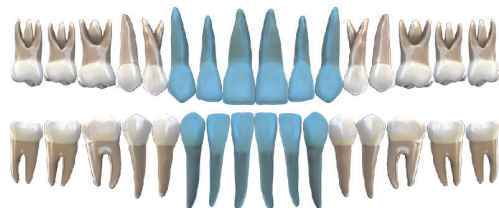


Rinn® User Guide

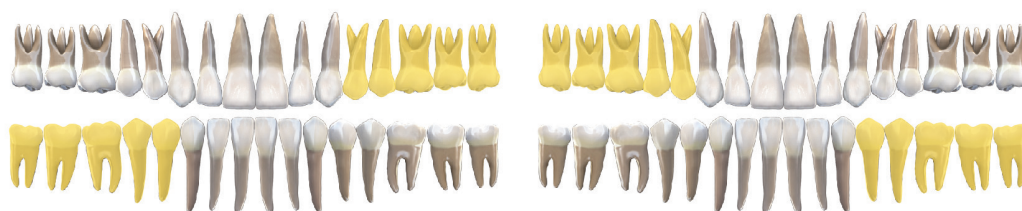
<p>Media in Use</p>	<p>Digital Sensors</p>  <p>e.g. Dentsply Sirona Xios</p>	<p>Phosphor Plates</p>  <p>e.g. Dentsply Sirona Xios</p>	<p>Film</p>  <p>e.g. *Carestream® E-Speed</p>
<p>General Use</p>	 <p>Rinn® XCP-DS Fit® Page 4/5</p>	 <p>Rinn® XCP-PSP Fit™ Page 8/9</p>	 <p>Rinn® XCP® Page 11</p>
<p>Endodontic Procedures</p>	 <p>Rinn® XCP-DS Fit® Endo Kit Page 4/5</p> <p>Rinn® Snap-A-Ray® DS Endo Page 6</p>	 <p>Rinn® XCP-PSP Fit™ Endo Kit Page 8/9</p>	 <p>Rinn® XCP® Endo Kit Page 11</p>
<p>Pediatric Procedures</p>	 <p>Rinn® XCP-DS Fit® Size 1 Vertical Bitewing to be used with size 0 sensors for horizontal Bitewings Page 4/5</p>	 <p>Rinn® XCP-PSP Fit™ Size 0 & Size 1 Kits Page 8/9</p>	
<p>Single Use Option</p>	 <p>Rinn® Uni-Grip® 360 Page 7</p>	 <p>Rinn® Uni-Grip® Page 7</p>	
<p>Bisecting Options (for challenging situations such as Narrow Jawbone and Tori)</p>	 <p>Rinn® Snap-A-Ray® DS Page 6</p>	 <p>Rinn® Snap-A-Ray® Xtra Page 10</p>	

Rinn® Color Guide

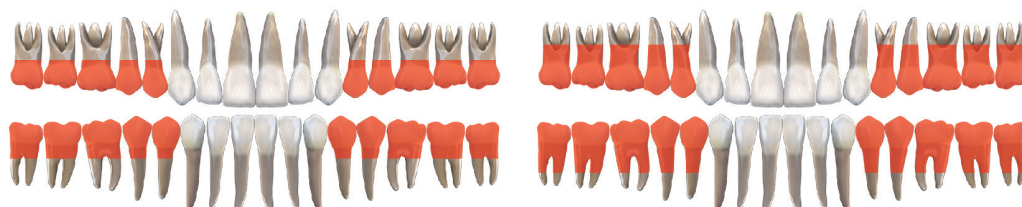
Anterior



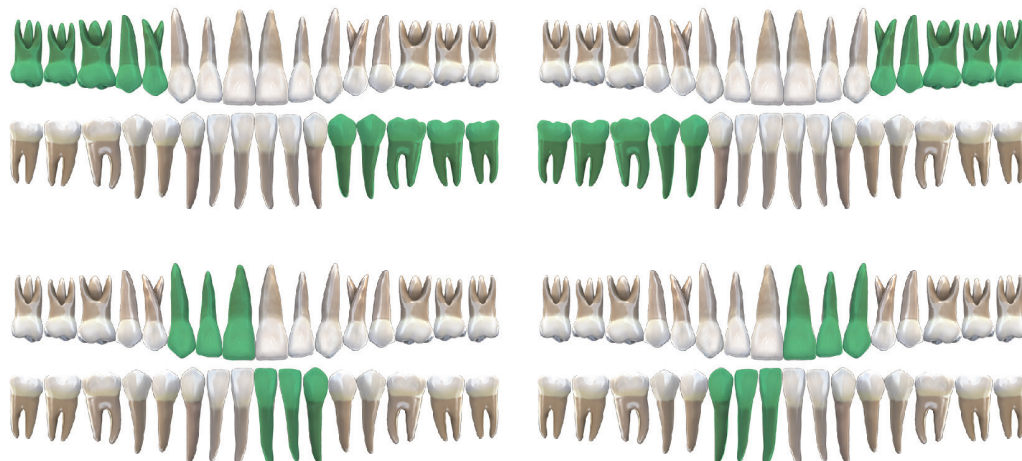
Posterior



Bitewing



Endo



For more information visit www.dentsplysirona.com.

© 2023 Dentsply Sirona
RIN08-0619-1-EU Rev. 12/23

THE DENTAL
SOLUTIONS
COMPANY™

