

Intraoral Imaging Accessories

Product Catalog

THE DENTAL
SOLUTIONS
COMPANY™

 Dentsply
Sirona

Overview

Education

Expanding Knowledge	4
Tips and Education for Better Intraoral Imaging	5
Specialty Cases	6
Rinn Color Guide.....	6
Rinn® DXTTR® Dental X-Ray Trainers.....	16
Rinn User Guide.....	19
Rinn Order information.....	20

Arms & Rings

Rinn® XCP-ORA® One Ring & Arm Positioning System	7
Rinn® XCP® Extension Cone Paralleling System	13
XCP® Stainless Steel Indicator Arms - Short Arm.....	15

Digital

Rinn® XCP-DS Fit® Universal Sensor Holder	8-9
Rinn® XCP-DS Fit® Universal Sensor Holder	8-9
Rinn® Universal Digital Sensor Covers Disposable Polyethylene Barrier	9
Rinn® Snap-A-Ray® DS Universal Sensor Holder	11
Rinn® Comfortwand® Universal Sensor Holder	12
Rinn® Eezee-Grip® Digital Sensor Holder	12
Rinn® XCP-DS® Digital Sensor Holder Selection Guide	15

Film/Phosphor Plate

Rinn® XCP® Extension Cone Paralleling System	13
Rinn® Uni-Grip® Universal Holder	10
Rinn® Snap-A-Ray® Xtra Film & Phosphor Plate Holder.....	14
Rinn® Snap-A-Ray® Film Holder.....	14

Radiation Protection

Soothe-Guard Air® Lead-Free Dental X-Ray Aprons	17-18
Soothe-Guard® Lead-Lined Dental X-Ray Aprons.....	17-18

Expanding Knowledge



We're committed to improving preventive care through ongoing clinical education and support.

Dentsply Sirona Academy educates hundreds of thousands of dental professionals every year across a wide range of clinical, technical and practice excellence programs — through live events, webinar series and 360 courses. We also offer a variety of multimedia resources on a broad range of subjects — including how to attain a more efficient diagnostic workflow, ensure patient comfort, and achieve optimum positioning for faster, safer, better intraoral imaging.

Our online learning portal provides the knowledge, skills and certification dental professionals need to stay up to date.

Find CE Courses, Technical Courses, Clinical Videos, and Practice Management Resources at dentsplysirona.com/academy



Tips & Tricks on Sensor Positioning

Would you like to optimize your intraoral images while using digital sensors?

Check out our Youtube Channel and discover helpful tutorials around sensor positioning.

www.youtube.com

1

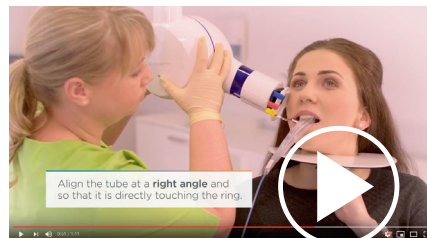
<https://www.youtube.com/@DentsplySironaPreventive/featured>

2

Intraoral Sensor Positioning



3



Tips and Education for Better Intraoral Imaging.

The goal of dental radiology is to obtain high-quality images while minimizing radiation exposure and keeping every patient as comfortable as possible. Consider how these tips may assist in challenging situations.

PARALLELING VS BISECTING

- Know what to choose based on anatomical challenges
- The paralleling technique using aiming devices is recommended for fewer errors and retakes
- The bisecting angle technique using media holders are recommended for patients with anatomical challenges, and during endodontic and implant procedures

SENSOR SELECTION

- Use the largest sensor possible to obtain maximum information
- Have a protocol in place for when to switch to a smaller sensor

GENERAL SENSOR POSITIONING

- Place in the center of the mouth for the paralleling technique
- Use cotton rolls, especially in vertical positions and edentulous areas

SENSOR POSITIONING FOR BITEWINGS

- Place the sensor parallel to the teeth
- Use the indicator slot to align with interproximal spaces on bitewings
- Align the central beam through the contact areas
- Adjust vertical angulation on bitewings to capture adequate bone levels
- With premolar bitewings, to capture the distal of the canine, adjust the media approximately 15 degrees distomesial

Specialty Cases.

In some cases, maintaining patient comfort while capturing an accurate image requires an alternative approach.

Anatomical challenges that benefit from special positioning techniques include:

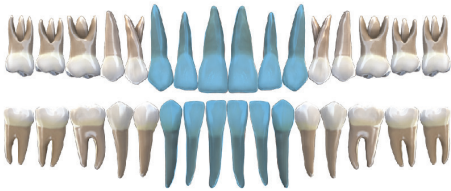
- Shallow palates which may prevent the patient from occluding
- Narrow arches where an alternative media holder may be needed
- Patients with a sensitive gag reflex

35% OF PRACTITIONERS ADMIT TO MANUALLY HOLDING MEDIA DURING EXPOSURE AT LEAST A FEW TIMES PER WEEK. 88% SAY THE PRACTICE CONCERNS THEM.¹

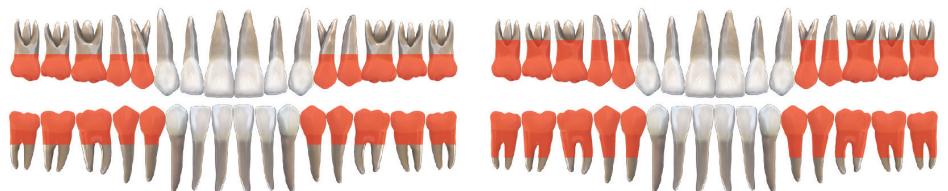
1. Gordon J. Christensen Dental Hygiene Clinicians Report July/August, 2017 Volume 10 Issue 4

Rinn® Color Guide

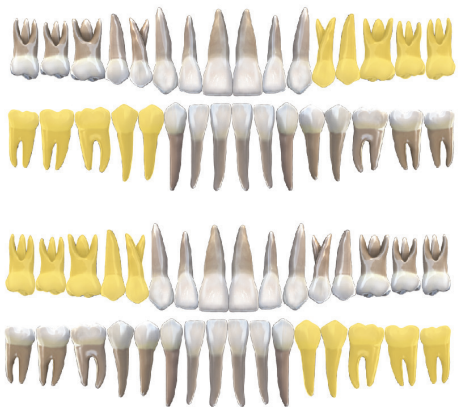
Anterior



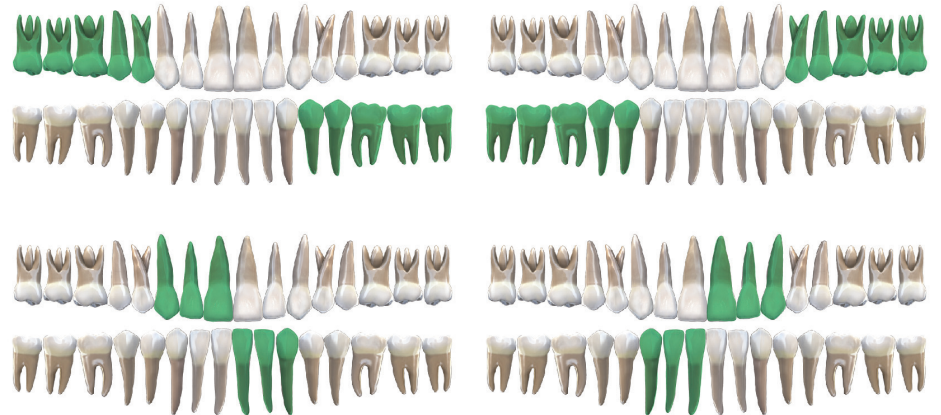
Bitewing



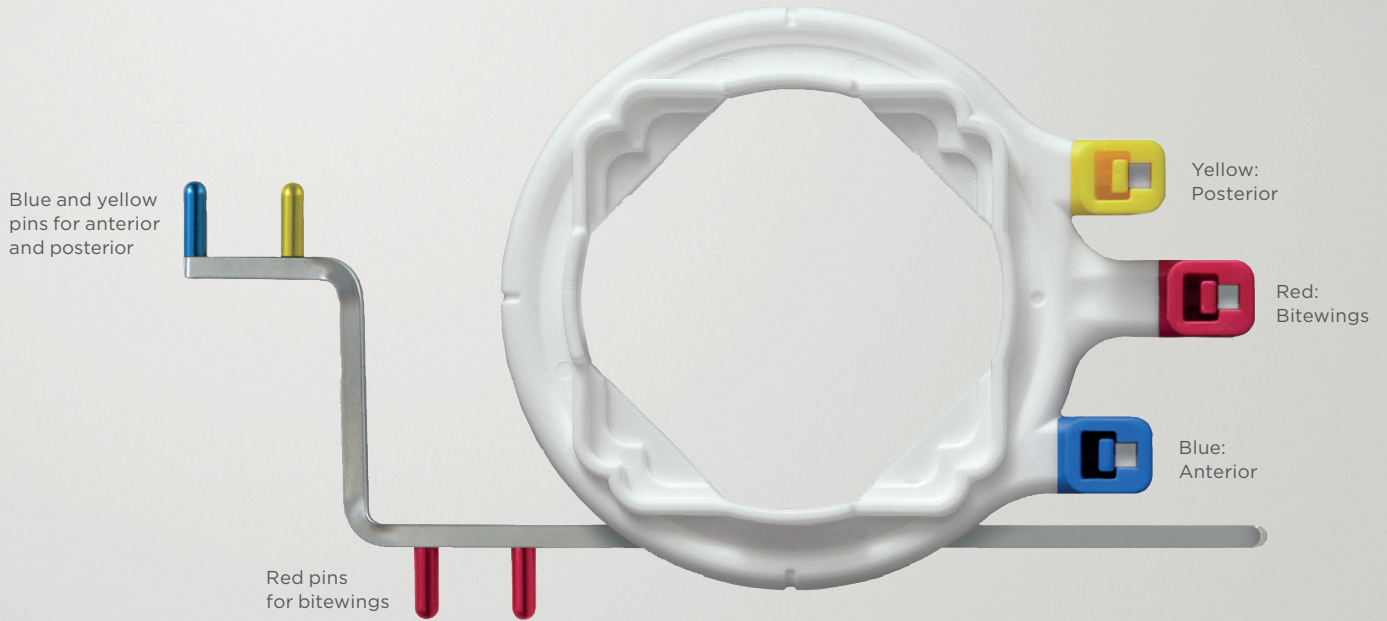
Posterior



Endo



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

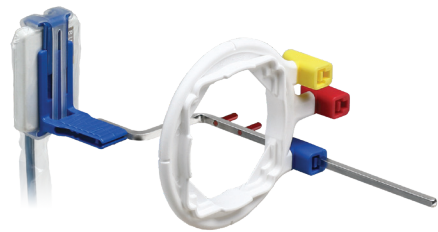


Rinn® XCP-ORA® One Ring & Arm Positioning System

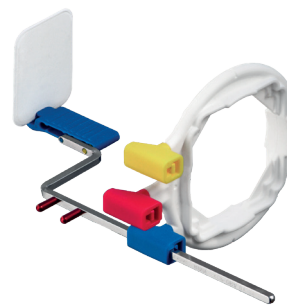
One Ring. One Arm. One Goal: Faster & Easier Radiographic Accuracy.

- 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

For Digital Sensors:



For Film:



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.
550777	XCP-ORA® Arm & Ring Clinic Pack	6 pcs.



Please note: The green Endo-Biteblocks of the product lines Rinn® XCP®, and XCP-DS Fit® need the XCP® positioning arm and ring.

It fits!
Any size. Any brand.

Designed to deliver fast
intraoral radiography.

Band stretches
to fit any sensor!

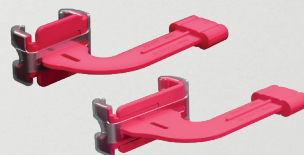


Anterior
Thin

Anterior
Thick



Posterior



Vertical/Horizontal Bitewing



Endo



Size 0

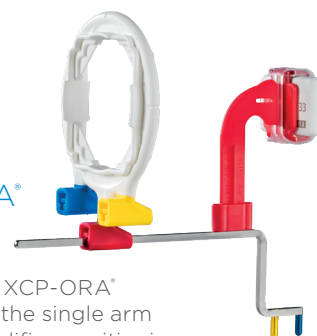
Rinn® XCP-DS Fit® Universal Sensor Holder

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 1.5" x 7"	500 pcs.



Rinn® XCP-DS Fit®

Biteblocks



		Fits Sensor Size	Qty
Anterior Thick			
559901	Anterior Thick	1, 1.5, 2	2 pcs.
559921	Anterior Thick	1, 1.5, 2	10 pcs.
Anterior Thin			
559906	Anterior Thin	1, 1.5, 2	2 pcs.
559926	Anterior Thin	1, 1.5, 2	10 pcs.
Posterior			
559902	Posterior	1, 1.5, 2	2 pcs.
559922	Posterior	1, 1.5, 2	10 pcs.
Bitewing Horizontal			
559903	Bitewing Horizontal	1, 1.5, 2	2 pcs.
559923	Bitewing Horizontal	1, 1.5, 2	10 pcs.
Bitewing Vertical			
559904	Bitewing Vertical	1, 1.5, 2	2 pcs.
559924	Bitewing Vertical	1, 1.5, 2	10 pcs.
Size 0			
559907	Periapical (H or V)	0	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.
550777	XCP-ORA® Arm & Ring Clinic Pack	6 pcs.

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



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®

Rinn® Uni-GripAR® Positioning Arm & Ring

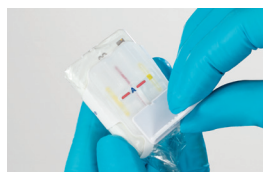


Accurately align your x-ray cone with the universal Uni-GripAR® positioning arm and ring for Uni-Grip holders.

- To be used with Fastab®, Uni-Grip® 360 or Uni-Grip®
- Color-coded design for quick assembly for any position
- Autoclavable

Rinn® Uni-GripAR® Positioning Arm & Ring	Qty
550100 Uni-GripAR® Positioning Arm & Ring	1 pc.

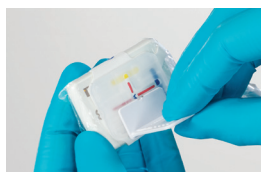
Sliding the bitepiece along the channels enables you to take anterior, posterior and bitewing x-rays.



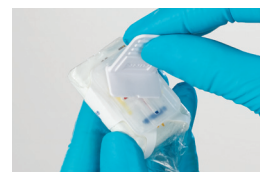
ANTERIOR



┌ ROTATE FOR POSTERIOR ─┐



┌ ROTATE FOR BITEWING ─┐



¹ Data on file.

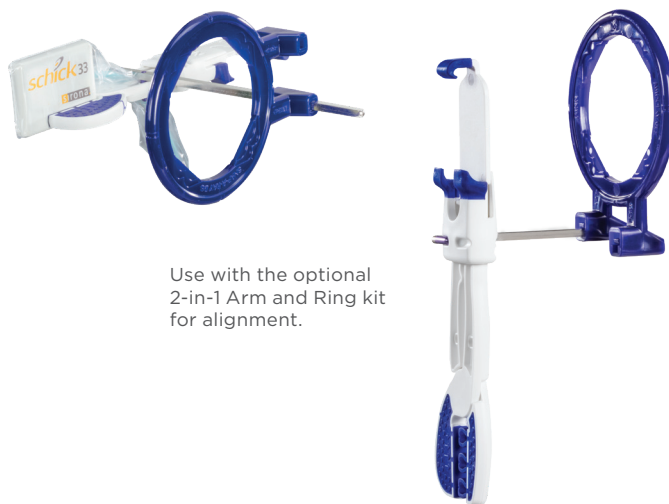
Universal & Fast Loading Design to fit all Digital Sensors.



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.

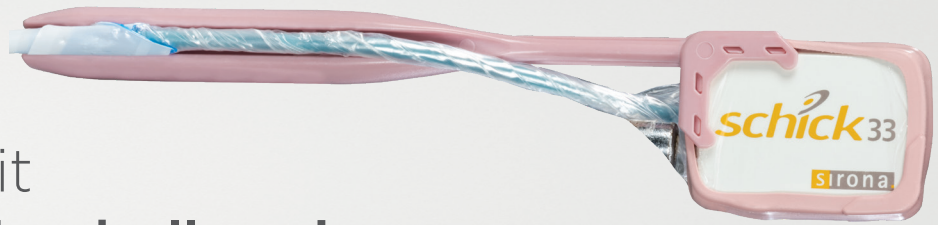


Use with the optional 2-in-1 Arm and Ring kit for alignment.

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





Designed to fit
comfortably in challenging spaces.

Rinn® Comfortwand® Universal Sensor Holder

Compact holder, option for patients where there is little room for a biteblock, such as pediatric and endodontic imaging.

- Universal design works with size 0, 1, 1.5 and 2 sensors for vertical and horizontal images
- Designed for improved patient comfort, the soft elastic strap covers hard sensor corners of sensor
- Recessed slot in handle holds sensor cord
- Autoclavable



Rinn® Comfortwand® Universal Sensor Holder		Qty
550521	Comfortwand® Universal Sensor Holder	1 pc.
550523	Comfortwand® Universal Sensor Holder	3 pcs.

Rinn® Eezee-Grip® Digital Sensor Holder

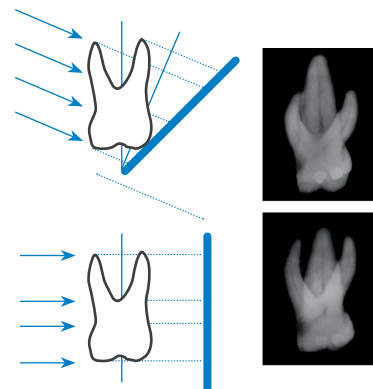
- Holds a variety of x-ray sensor sizes and brands
- Patented flexible grips designed for patient comfort
- Autoclavable



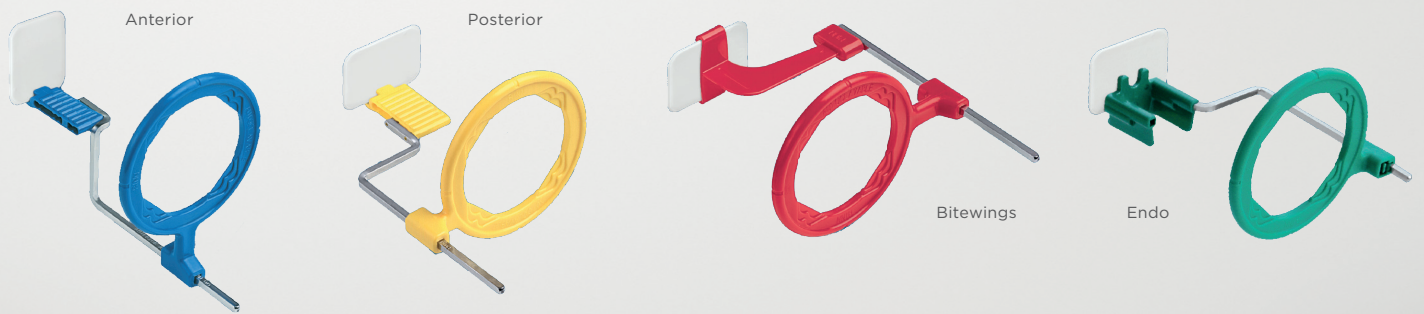
Rinn® Eezee-Grip® Digital Sensor Holder		Qty
550293	Eezee-Grip® Digital Sensor Holder	1 pc.
550294	Eezee-Grip® Digital Sensor Holder	3 pcs.

Tips: Bisecting Technique Steps

- Place the biteblock on the lingual aspect of the tooth
- Place the biteblock as close to the tooth being imaged
- The biteblock and long axis of the tooth form an angle
- Visualize an imaginary bisector line down the middle of the angle created by the tooth and biteblock
- Position the central ray perpendicular to the imaginary line



Film & Phosphor Plate Solutions.



Rinn® XCP® Extension Cone Paralleling System

Rinn® 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.

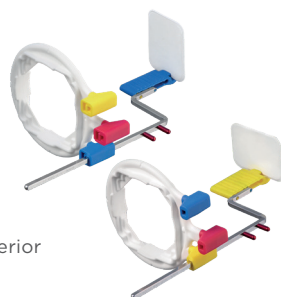
Rinn® XCP® Positioning Arms	Qty
540857 Anterior	1 pc.
540858 Posterior	1 pc.
540927 Bitewings	1 pc.
550597 Endo (No pins)	1 pc.

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

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

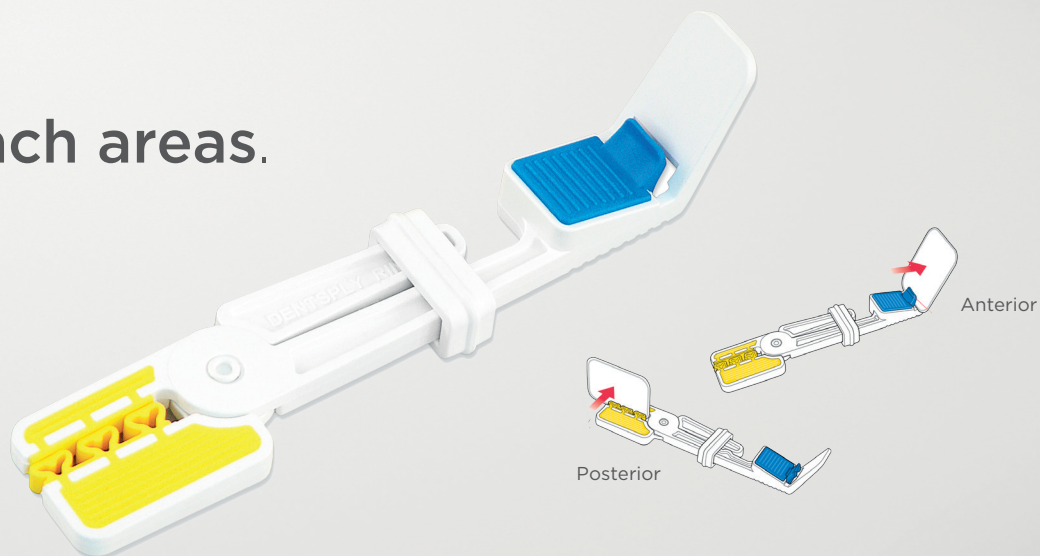
Rinn® XCP-ORA® Complete Kit for Film

Blue: Anterior
Red: Bitewings
Yellow: Posterior



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)

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 securely
- 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® Snap-A-Ray® Film Holder

For anterior and posterior bisecting angle radiographs.

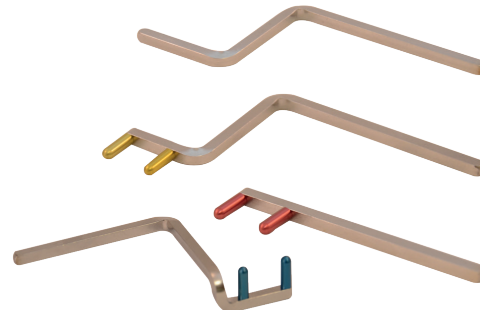


Rinn® Snap-A-Ray® Film Holder	Qty
540293 Snap-A-Ray Film Holder,	1 pc.
540200 Snap-A-Ray Film Holder,	3 pcs

Positioning Arms for Handheld Devices

XCP® Stainless Steel Indicator Arms – Short Arm

For use with hand held x-ray units having back scatter shields to enable closer positioning to patient’s face during radiographic procedure.



XCP® Stainless Steel Indicator Arms – Short Arm		Qty
540871	Short Anterior Arm (blue pins)	1 pc.
540872	Short Posterior Arm (yellow pins)	1 pc.
540873	Short Bitewing Arm (red pins)	1 pc.
540874	Short Endo Arm (no pins)	1 pc.

Sensor Specific Holder Solutions

Rinn® XCP-DS® Digital Sensor Holder Selection Guide

Biteblocks can be used with XCP® or XCP-ORA® arms and rings.



		DEXIS PerfectSize, Platinum	Carestream/ Kodak 5100, 6100, 6500	Schick CDR ²	Schick CDR Elite	Gendex GXS-700	Sirona XIOS Plus	Dent-X EVA+
Anterior Blue	#1V	552502	-	550621	552113	-	553013	-
	#2V		553014	550622	552114	552502	553014	552114
Posterior Yellow	#1H	552501	-	550619	552111	-	553011	-
	#2H		553012	550620	552112	553012	553012	552112
Bitewing Red	#1H	552503	553015	550623	553015	553015	553015	552115
	#2H		553016	550624	553016	552503	553016	552116
	#1V	552504	553017	550625	552625	552625	552625	552117
	#2V		553018	550626	552626	552626	552626	552118
Endo Green	#1V	552505	553019	-	552119	553019	553019	552119
	#2H	Vertical only	553020	-	552120	553020	553020	552120

² Also suitable for: Schick CDR PlusWire, Belmont BelSensor, Sirona XIOS, Dent-X EVA Classic



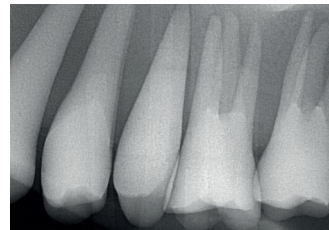
Rinn® DXTTR® Dental X-Ray Trainers

DXTTR® Dental X-Ray Trainers are an excellent tool for teaching and/or demonstrating proper radiographic imaging to dental students, hygiene students, dental assistants, and clinical staff.

- Allow for unlimited, consistent imaging without patient radiation exposure.
- High repeatability makes possible a series of radiographs with varied exposure factors to demonstrate dependable outcomes.
- Mechanical operations and components are designed for durability, ease of use and life-like movements.
- Available in polymeric and natural version (limited supply).



Natural trainer panoramic image.



Maxillary periapical image.



Maxillary posterior periapical image.



	DXTTR® III Polymeric	HF Adult Polymeric	DXTTR® III Natural	HF Adult Natural	DXTTR® Jr. Polymeric	Pan DXTTR® Natural
Positioning	✓	✓	✓	✓	✓	✓
Interpretation			✓	✓		✓
Hands-free		✓		✓	✓	
Strong jaw tension	✓		✓			
Varied size				✓		
Varied anatomy			✓	✓		
Mixed dentition					✓	✓
Fits for size 0 & 1	✓	✓	✓	✓	✓	
Fits for size 1.5	✓	✓	✓	✓		
Fits for size 2		✓	✓ ³	✓ ³		
For intraoral imaging	✓	✓	✓	✓	✓	✓
For extraoral imaging						✓

³ May not easily fit a Size 2 Sensor due to the variability of natural skulls.

DXTTR® is sold exclusively to school and government accounts for dental teaching programs. You have questions or would like to know more about the options?

Please get in touch with us and we are happy to help.

Phone: 888-775-4495 · Fax: 717-699-4143 · E-Mail: DPDE-DXTTR@dentsplysirona.com



Introducing the improved

Soothe-Guard Air®
Lead-Free Dental X-Ray Aprons

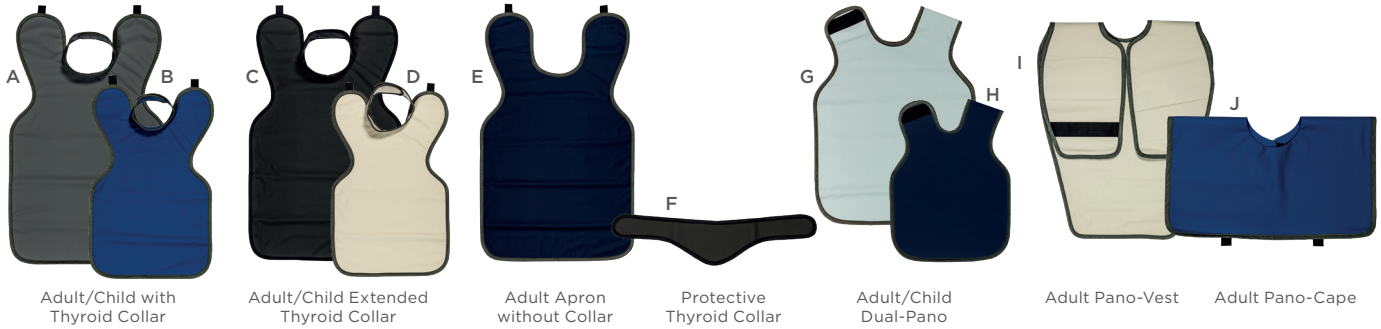
Soothe-Guard®
Lead-Lined Dental X-Ray Aprons

Protecting your patients from unnecessary radiation exposure is a key clinical responsibility. Keeping them comfortable is key to ensuring their satisfaction and bringing them back to your office. The improved Rinn® Dental Aprons deliver on those expectations in a premium innovative design.

Innovative Design and Magnetic Closure Option

- Up to 10 styles for intraoral & extraoral imaging
- 2 lead equivalencies to protect your patients:
Lead-Free or Lead-Lined - 0.35 mm and 0.5 mm
- 6 premium colors to complement your practice decor
- Innovative magnetic closure provides a secure fit and prevents hair and clothing from being entangled in the closure.
- Complies with global standards for radiation protection (IEC 61331-1:2014, PPE 2016/425).





*Please note that due to a variety of monitor settings, final print and or other marketing collateral may slightly vary from the actual product color.

Soothe-Guard Air® Lead-Free Aprons

Soothe-Guard Air Lead-Free aprons are up to 15% lighter than Soothe-Guard Lead-Lined aprons.

.35MM Lead Equivalency	Closure Type	Weight (lbs.)	Navy Blue	Light Blue	Cool Gray	Sand	Royal Blue	Charcoal
A Adult Apron with Collar	Magnetic	5.95	861805001	861905001	862005001	862105001	862205001	862305001
B Child Apron with Collar	Magnetic	3.31	861804701	861904701		862104701	862204701	
C Adult Apron Ext. Collar	Magnetic	6.17				862106001		862306001
D Child Apron Ext. Collar	Magnetic	3.53				862105701		862305701
E Adult Apron without Collar	No closure	5.18	861804902	861904902	862004902	862104902	862204902	862304902
F Thyroid Collar	Magnetic	0.79						862305101
G Adult Dual-Pano	Standard	9.15	861805400	861905400	862005400	862105400	862205400	862305400
H Child Dual-Pano	Standard	5.18	861805500	861905500		862105500	862205500	
I Adult Pano-Vest	Standard	6.28	861805900	861905900	862005900	862105900	862205900	862305900
J Adult Pano-Cape	Standard	4.19	861805300	861905300	862005300	862105300	862205300	862305300
.5MM Lead Equivalency								
A Adult Apron with Collar	Magnetic	7.61	871805001					
I Adult Pano-Cape	Standard	5.27	871805300					

Soothe-Guard® Lead-Lined Aprons

.35MM Lead Equivalency	Closure Type	Weight (lbs.)	Navy Blue	Light Blue	Cool Gray	Sand	Royal Blue	Charcoal
A Adult Apron with Collar	Standard	6.50	661805000	661905000	662005000	662105000	662205000	662305000
B Child Apron with Collar	Standard	3.97	661804700	661904700		662104700	662204700	
C Adult Apron Ext. Collar	Standard	6.73				662106000		662306000
E Adult Apron without Collar	No closure	5.84	661804902	661904902	662004902	662104902	662204902	662304902
I Adult Pano-Cape	Standard	4.96	661805300	661905300	662005300	662105300	662205300	662305300
.5MM Lead Equivalency								
E Adult Apron without Collar	No closure	7.59	671804902					



Apron Hanger - 662053

Heavy-duty, white epoxy-coated steel. Mounting hardware is included. For all aprons with hanging loops. Dimensions: 1.26" h x 14.86" w x 1.38" d

Rinn® User Guide

Media in Use

Digital Sensors



e.g. Dentsply Sirona Xios

Phosphor Plates



e.g. Dentsply Sirona Xios

Film



e.g. Carestream E-Speed

General Use



Rinn® XCP-DS Fit®



Rinn® XCP®
Anterior Film/PSP Holder

Endodontic Procedures



Rinn® XCP-DS Fit®
Endo Kit Rinn® Snap-A-Ray®
DS Endo



Rinn® XCP®
Endo Kit

Pediatric Procedures



Rinn® XCP-DS Fit®
Size 1 Vertical Bitewing to be used with
size 0 sensors for horizontal Bitewings

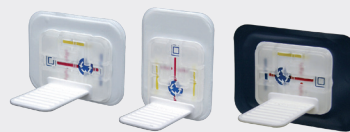


Rinn® XCP®

Single Use Option



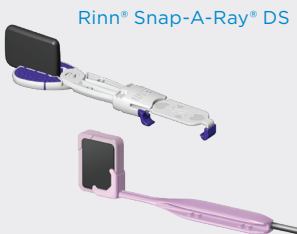
Rinn® Uni-Grip® 360



Rinn® Uni-Grip®

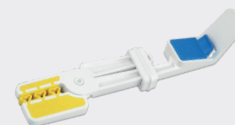
Bisecting Options

(for challenging situations such as Narrow Jawbone and Tori)



Rinn® Snap-A-Ray® DS

Rinn® Comfortwand®
Universal Sensor Holder



Rinn® Snap-A-Ray® Xtra

Quick Reference Ordering Guide

ARMS & RINGS

	Rinn® XCP®				Rinn® XCP-ORA®
	Anterior	Posterior	Bitewing	Endo	Universal
Positioning Rings	540865	540860	540934	550598	550773
Positioning Arms	540857	540858	540927	550597	550774
Positioning Arms - Short	540871	540872	540873	540874	--
Positioning Arms & Rings	--	--	--	--	550771 (1 pc) 550772 (2 pcs) 550777 (6 pcs)

DIGITAL

Rinn® XCP-DS Fit® Universal Sensor Holder

	Anterior Thick	Anterior Thin	Posterior	Bitewing Horizontal	Bitewing Vertical	Endo	Size 0
Biteblocks - 2 pcs	559901	559906	559902	559903	559904	559905	559907
Biteblocks - 10 pcs	559921	559926	559922	559923	559924	--	--
Replacement Bands - 6 pcs	559914	559914	559913	559914	559913	559913	559913

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
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

Rinn® Digital Sensor Covers Disposable Polyethylene Barrier

550500	Universal Digital Sensor Covers	Contains: 500 Relaxed-fit bags 1.5" x 7"
550143	Tight Sensor Covers Size 1.5/2	Contains: 300/box
550149	Tight Sensor Covers Size 1	Contains: 300/box

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
550100	Uni-GripAR® Positioning Arm & Ring	Contains: (1) arm, (1) ring

Rinn® XCP-DS® Digital Sensor Holders

For Sensor Specific XCP-DS® Holder solutions - refer to page 15.

Bisecting Technique Holders

	1 pack	2 pack	*Optional Arm & Ring Kit -
Snap-A-Ray® DS Holder*	550321	550323	550322 - Snap-A-Ray® DS Positioning Arm and Ring Kit
Snap-A-Ray® DS Endo Holder*	550421	550423	Contains: (1) 2-in-1 aiming ring, (1) Straight arm
Comfortwand® Holder	550521	550523	(1) Angled arm
Eezee-Grip® Holder	550293	550294	

Quick Reference Ordering Guide (Continued from page 20)

FILM/PHOSPHOR PLATE

Rinn® XCP® Extension Cone Paralleling System

	Anterior	Posterior	Bitewing				Endo
			#0/1 Film	#1 Film	#2 Film	#3 Film	
Biteblocks - 6 pcs	540867	540868	540933	540922	540929	540931	--
Biteblocks - 25 pcs	540861	540862	--	--	--	--	--
Biteblocks - 3 pcs	--	--	--	--	--	--	540935

Kits

540863	Anterior and Posterior Biteblock Kit	Contains: Anterior (10), Posterior (10)
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)
542045	XCP® Endo Kit	Contains: XCP® Positioning Arm Endo (1), XCP® Positioning Ring Endo (1), XCP® Biteblocks Endo (3)

Rinn® Uni-Grip® Universal Holder

550055	Uni-Grip® Kit	Contains: 50 Uni-Grip® Universal Holders
550255	Uni-Grip® Combo Pack	Contains: 100 Uni-Grip® Universal Holders, 1 Uni-GripAR® Positioning Arm and Ring
550100	Uni-GripAR® Positioning Arm & Ring	Contains: 1 arm, 1 ring

Bisecting Technique Holders

	1 pack	3 pack
Snap-A-Ray® Xtra Holder	540501	540503
Snap-A-Ray® Holder	540293	540200

RADIATION PROTECTION

For Soothe-Guard Air® Lead-Free Apron and Soothe-Guard® Lead-Lined Apron offerings – refer to page 18

For more information visit www.dentsplysirona.com.
RIN08-0619-1 Rev 06/23