

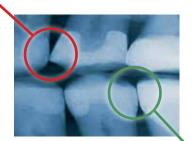
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# Only a sectional matrix can deliver results like this!

#### Tofflemire-style System

- Fails to restore proximal anatomy
- Thin contact at the marginal ridge
- \( \sum\_{\text{Large food trap below}} \)
- Increased likelihood of fracture, occlusal interference, recurrent caries and periodontal disease





- ✓ Operator-friendly retaining system
- ✓ Naturally contoured bands
- ✓ Anatomically correct contacts
- Contacts at the height of contour
- ✓ Rings produce optimal tooth separation for excellent, tight contacts

# Only Composi-Tight® 3D Fusion™ can make the technique this intuitive and frustration free!



#### Place the matrix band:

Dead-soft three dimensionally contoured matrices have placement tabs for easier occlusal placement and Garrison's revolutionary non-stick coating for hassle-free removal.



#### Wedge firmly:

Composi-Tight® 3D Fusion™ Ultra-Adaptive wedges glide in but won't back out. Their soft, flexible exterior readily adapts to interproximal irregularities for a superior gingival seal.



#### Place the ring:

All three Composi-Tight® 3D Fusion™ separator rings will fit right over the wedge for easier placement. With Ultra-Grip™ retention extensions, they will stay firmly in place from the distal of the canine to the widest of molar preparations.

#### Composi-Tight® 3D Fusion™ Cases

Great adaptation to the teeth eliminates the need for adjustment with polishers in the proximal areas.







Images courtesy of Clarence Tam, Auckland, NZ

Wide preps can be handled in one simple step when you have the right (FX600 green) ring.







Images courtesy of Dr. Nikhil Sethi, BDS (Lon) Msc (Lon), Birmingham, UK

Back-to-back requires a shift in technique—we can show you how.\*







Images courtesy of Dr. Jeffrey Kelley, DDS, Zeeland, MI

Quadrants can be a challenge. Ease your concerns with tips and tricks from the pros.







Images courtesy of Dr. Mike Malone, DDS, Lafayette, LA

\*To see full writeups, cases and reviews go to www.garrisondental.com/learning-center Do you have a case you want to share? Email it to us at contact@garrisondental.com.

# The Award Winning Composi-Tight. 3D Fusion. \$\$

Sectional Matrix System









#### TESTIMONIAL

"3D rings are the real topic of Garrison's systems. The "v" shape of the ring that fits in the interproximal area allows a good fitting between the cavity margins and the matrix in the buccal and palatal walls. This results in an easier positioning of the composite masses close to the cavity margins and also the final remodeling usually necessary at the time of removal of the matrix will be very minimal. The rings also permit a divergence of the interproximal dental elements, and this causes a great point of contact. Garrison systems make Class II restorations simpler and more predictable and also reduce the operating time of the finishes when the matrix is taken off."

> Enrico Cogo, DDS Legnago, Ferrara, and Goito, Italy

# Composi-Tight 3D Fusion 2

#### A system designed to handle even the toughest cases

More than 20 years of sectional matrix leadership and an incredible amount of feedback from users all over the globe were poured into the design. All this hard work has resulted in separator rings with significantly improved performance and ease of use.







Hugs the curves – Soft-Face<sup>™</sup> silicone tips with enhanced marginal ridge anatomy hug the matrix band to the tooth for flash free restorations

It just keeps going... Enhanced durability for extended ring life and greater tooth separation





Dentistry's first Wide Preparation separator ring (green) makes Composi-Tight® 3D Fusion™ the most versatile and user-friendly sectional matrix system available. The Wide Prep ring greatly simplifies what until now has been one of the most challenging posterior composite restorations. Now you can restore these big preps with confidence knowing that you will achieve excellent contact and contour without having to take extra steps.

#### Matrix band perfection

Composi-Tight® 3D Fusion™ Full Curve Non-Stick Matrices are three dimensionally contoured, ultra-thin and dead-soft to help you recreate ideal interproximal anatomy.

Easy in - easy out! A Grab-Tab<sup>™</sup> centered on the occlusal edge of the band simplifies placement while Slick Bands<sup>™</sup> non-stick coating reduces composite adhesion by an impressive 92%!

Go deep or wide - Improved subgingival extensions and added wrap-around length make for the perfect matrix band to use with the green Wide Preparation ring. Now you're ready to tackle even the widest preps!

See a product demo online!





# Composi-Tight, 3D Fusion, \$\$\composi=\$\$

Sectional Matrix System







Composi-Tight® 3D Fusion™ Bands # .0016" thick	FX100	FX150	FX175	FX200	FX300
Non-stick dead soft stainless steel	bicuspids 4.0 mm w/ext 4.4 mm	bicuspids with deep cervical preparations 4.1 mm w/ext 6.0 mm	bicuspids and small molars 5.0 mm w/ext 5.6 mm	molars 5.4 mm w/ext 6.6 mm	molars with deep cervical preparations 6.0 mm w/ext 8.7 mm

#### Kit

- 1 Short Ring (blue)
- 1 Tall Ring (orange) 1 Wide Prep Ring (green)
- 70 Assorted Full Curve Non-Stick Matrix Bands
- 80 Assorted Ultra-Adaptive Wedaes
- 4 Assorted FenderWedges® (pg 17)
- 12 Assorted Rally™ Polishers (pg 24–25) Ring Placement Forceps (pg 39) 1 BFA-1 Band Placement Forceps
- 1 TN009 Multi-Function Instrument (pg 40)
- not in kit) (pa 38) FXR-KFF-14
  - (TN009 not in kit)

#### Composi-Tight® 3D Fusion™ Rings

Short Ring (blue) Tall Ring (orange) Wide Prep Ring (green) 3-Ring Kit (1 of each ring)

Item	Qty.
FX400	2
FX500	2
FX600	2
FXR01	3

Item

FXR-KFF-11

FXR-KFF-10

(BFA-1 and TN009

Composi-Tight®		Standard (-M)	Bulk
3D Fusion™ Bands	Item	Qty.	Qty.
Bicuspids	FX100	50	100
Bicuspids w/ deep cervical preps	FX150	30	60
Bicuspids and small molars	FX175	50	100
Molars	FX200	50	100
Molars w/ deep cervical preps	FX300	30	60



#### **Case Study**

"The Composi-Tight® 3D Fusion™ system allows you to achieve excellent results on any clinical condition. The Composi-Tight® 3D Fusion™ Firm bands, in particular, allow you to gently move the rubber dam and tissues cervically, resisting deformation during positioning. The combined use with Composi-Tight® 3D Fusion™ rings allows you to stabilize and adapt the matrix to the anatomy of the teeth and to recreate a tight contact point."

Dr. Elio Boschetti, Arzignano (VI) ESCD Certified Member

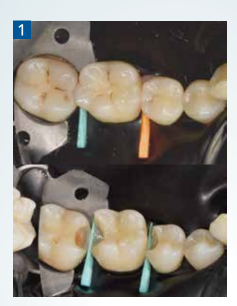


Fig. 1 Preoperative view with subtle dark caries visible through the translucent enamel and cavities prepared and finished.



**Fig. 2** Sectional matrix system "ring-bandwedge" in order to achieve a natural anatomy of inter-proximal walls and correct contact areas.



**Fig. 3** Final posterior composite resin restorations after finishing and after high gloss polishing.



#### **Case Study**

"This is an ideal case for Garrison® Composi-Tight® 3D Fusion™ Green FX600 separator rings: Distal Class II on tooth 15. The different profile and special geometry of the tips allows an ideal separation and a correct profile at interproximal level between teeth with different morphologies."

Dott. Andrea Fabianelli EPA European Prosthodontist Specialist Studio dentistico associato Fabianelli Plahuta



**Fig. 1** Class II lesion , tooth 15, detectable with transillumination or x-ray.



Fig. 4 Positioning of sectional matrix and separator ring: the different morphology of its tips allows a correct modeling of the interproximal wall.



Fig. 2 Opening of cavity, which appears quite extensive.



Fig. 5 Final view of restoration.



**Fig. 3** Cavity as it appears at the end of the removal of infected tissues and with well defined margins.



**Fig. 6** Restoration after removal of the rubber dam and occlusal check.

## Composi-Tight. 3D XR \*\*

Sectional Matrix System



Slick Bands™ XR .0016″ thick	SXR100	SXR150	SXR175	SXR200	SXR300
Non-stick dead soft stainless steel	bicuspids 4.6 mm	bicuspids with deep cervical preparations 3.8 mm w/ext 5.4 mm	bicuspids and small molars 5.4 mm	molars 6.4 mm	molars with deep cervical preparations 6.4 mm w/ext 8.6 mm

# Composi-Tight. 3D Clear \*\*

Cure-through sectional matrix system



Composi-Tight® 3D Clear .0020" thick	MC100	MC175	MC200
Blue tinted polyester	premolar 5.0 mm	bicuspids and small molars 5.9 mm	tall molar 6.8 mm

Kit		Item
3D >	(R System Kit	3D-KSW-10
1	Composi-Tight® 3D XR Ring	
2	Original 3D500 Soft-Face™ Rings	
100	Slick Bands™ XR Non-stick Matrices	
	(30 ea. SXR100, SXR200, SXR175; 5 ea. SXR150, SXR300)	
100	WedgeWands® (25 ea. size)	
20	FenderWedges® (5 ea. size)	
1	Ring Placement Forceps (AUMRDF-100))	

3D Rings	Item	Qty.
Soft-Face™ Extra Retention Rings	3DXR	2
Soft-Face™ Rings	3D500	2

		Standard (-M)	Bulk
Composi-Tight® SXR Bands	Item	Qty.	Qty.
Bicuspids	SXR100	50	100
Bicuspids w/ deep cervical preps	SXR150	30	60
Bicuspids and small molars	SXR175	50	100
Molars	SXR200	50	100
Molars w/ deep cervical preps	SXR300	30	60

Kit		Item
3D	CLEAR System Kit	3D-KCC-10
1	Composi-Tight® 3D XR Ring	
2	3D600 Clear Soft-Face™ Rings	
100	Cure-Through matrices	
	(30 ea. MC100, MC200; 40 ea. MC175)	
100	Cure-Through WedgeWands® (25 ea. size)	
20	FenderWedges® (5 ea. size)	
1	Ring Placement Forceps (AUMRDF-100)	

3D Clear Rings	Item	Qty.
Soft-Face™ Extra Retention Rings	3DXR	2
Clear Soft-Face™ Rings	3D600	2

		Standard (-M)	Bulk
3D Clear Bands	Item	Qty.	Qty.
Premolar matrix bands	MC100	50	100
Bicuspid and small molar matrix bands	MC175	50	100
Tall molar matrix bands	MC200	50	100

To order standard packs, add a -M after the item #. Complete band selection guide pages 10, 11 and 12.

# Composi-TightGold. \*\*

Sectional Matrix System





Composi-Tight Gold # .0015" thick	AU050	AU100	AU150	AU200	AU300
Gold colored dead soft stainless steel	pediatric 3.2 mm w/ext 4.2 mm	bicuspids 4.6 mm	bicuspids with deep cervical preps 3.8 mm w/ext 5.4 mm	molars 6.4 mm	molars with deep cervical preps 6.4 mm w/ext 8.6 mm

Kit	16	Item
Gol	d System w/Forceps	AUK2
250	Matrix Bands	
	(100 ea. AU100, AU200; 25 ea. AU150, AU300)	
6	G-Rings (3 standard, 3 long)	
1	Ring Placement Forceps	

Gold G-Rings™	Item	Qty.
G-Rings™ w/Standard Length Tines	AU400	3
G-Rings™ w/Long Length Tines	AU500	3

		Standard (-M)	Bulk
Gold Bands	Item	Qty.	Qty.
Pediatric	AU050	25	50
Bicuspids	AU100	50	100
Bicuspids w/ deep cervical preps	AU150	25	50
Molars	AU200	50	100
Molars w/ deep cervical preps	AU300	25	50

Forceps
Ring Placement Forceps

Item AUMRDF-100

# Composi-Tight. \*\*

Our original system that set the standard for tight, anatomical contacts.

Sectional Matrix System





Composi-Tight #					
.0015" thick	B050	B100	B150	B200	B300
Polished dead soft stainless steel	pediatric 3.2 mm w/ext 4.2 mm	bicuspids 4.6 mm	bicuspids with deep cervical preps	molars 6.4 mm	molars with deep cervical preps
Steel	W/CXL 4.2 IIIII		3.8 mm w/ext 5.4 mm		6.4 mm w/ext. 8.6 mm

Kit		Item
Orig	ginal System w/Forceps	K102
225	Matrix Bands (100 ea. B100, B200; 25 B300)	
7	G-Rings (4 standard, 3 long)	
1	Ring Placement Forceps	

Original G-Rings <sup>™</sup>	Item	Qty.
G-Rings™ w/Standard Length Tines	G100	3
G-Rings™ w/Long Length Tines	G200	3

		Standard (-M)	Bulk
Original Bands	Item	Qty.	Qty.
Pediatric	B050	25	50
Bicuspids	B100	50	100
Bicuspids w/ deep cervical preps	B150	25	50
Molars	B200	50	100
Molars w/ deep cervical preps	B300	25	50

To order standard packs, add a -M after the item #. Complete band selection guide pages 10, 11 and 12.

## Composi-Tight. 3D Fusion.

NEW! Firm Matrix Bands

New **Composi-Tight® 3D Fusion™ Firm** matrix bands with **eZ-Place™** technology maintain their shape during placement making them *significantly easier* to insert!

eZ-Place™ technology combines specially processed stainless steel with a proprietary matrix band forming process to yield Fusion Firm's remarkable handling characteristics. They resist deformation nearly 70% better than typical dead-soft bands yet are pre-contoured and super thin at 0.0015″. You're ensured the tight contacts and ideal anatomy you've come to expect from the Composi-Tight® 3D Fusion™ system.



#### **Fusion Firm:**

- Nearly 70% better at resisting deformation!
- Super-thin at only 0.0015"
- Five ideal sizes!

#### Perfect for:

- Tight interproximal spaces!
- More conservative preps!
- First-time users and veterans alike!

Ricuspide

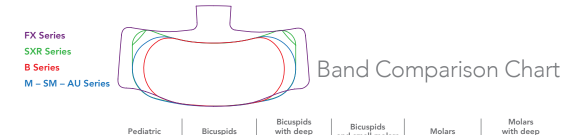
Description	Item	Qty.
Assorted Band Kit: 5 sizes	FXHB04	300
Assorted Band Mini Kit: 5 sizes	FXHB05	150

Molars

		Pediatric	Bicuspids	with deep cervical preps	and small molars	Molars	with deep cervical preps
ies	Composi-Tight® 3D Fusion™ Firm						
FXH Seri	thickness 0.0015" height	NA	FXH100 4.3 mm	FXH150 4.3 mm w/ext 5.9 mm	<b>FXH175</b> 5.3 mm	FXH200 6.1 mm	FXH300 6.1 mm w/ext 7.7 mm

Bicuspids

	Standard (-M)	Bulk
Item	Qty.	Qty.
FXH100	50	100
FXH150	50	100
FXH175	50	100
FXH200	50	100
FXH300	50	100



and small molars cervical preps cervical preps Composi-Tight® 3D Fusion™ FX Series Composi-Tight® 3D Fusion™ Full Curve Bands have non-stick coating and an occlusal placement tab. thickness 0.0016" FX100 FX150 FX175 FX200 FX300 NA 4.0 mm 4.1 mm 5.0 mm 5.4 mm 6.0 mm w/ext 4.4 mm w/ext 6.0 mm w/ext 5.6 mm w/ext 6.6 mm w/ext 8.7 mm

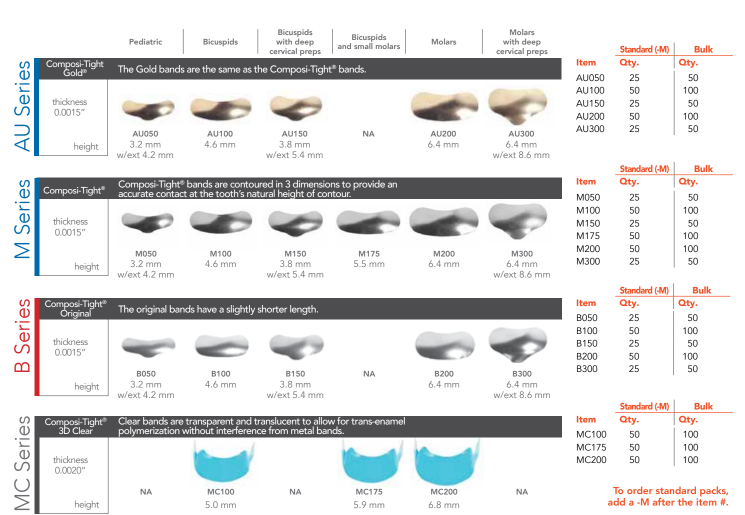
	Standard (-M)	Bulk
Item	Qty.	Qty.
FX100	50	100
FX150	30	60
FX175	50	100
FX200	50	100
FX300	30	60

es B	Slick Bands™ XR	Slick Bands™ X	R Matrices have no	n-stick coating and	d Grab-Tabs™ for o	easier placement.	
Seri	thickness 0.0016"						
ととと	height	NA	<b>SXR100</b> 4.6 mm	<b>SXR150</b> 3.8 mm w/ext 5.4mm	<b>SXR175</b> 5.4 mm	<b>SXR200</b> 6.4 mm	<b>SXR300</b> 6.4 mm w/ext 8.6 mm

	Standard (-M)	Bulk
Item	Qty.	Qty.
SXR100	50	100
SXR150	30	60
SXR175	50	100
SXR200	50	100
SXR300	30	60

Slick Bands™	Slick Bands™ Ma	trices have non-	stick coating.			
thickness 0.0016"						
height	\$M050 3.2 mm w/ext 4.2 mm	<b>SM100</b> 4.6 mm	<b>SM150</b> 3.8 mm w/ext 5.4 mm	<b>SM175</b> 5.5 mm	<b>SM200</b> 6.4 mm	<b>SM300</b> 6.4 mm w/ext 8.6 mm

	Standard (-M)	Bulk
Item	Qty.	Qty.
SM050		60
SM100	50	100
SM150	30	60
SM175	50	100
SM200	50	100
SM300	30	60



toll free 888.437.0032 | www.garrisondental.com

#### Cases using Garrison® Wedges







3D Fusion™ Wedge

Composi-Tight®

Images courtesy of Dr. Mike Malone, DDS, Lafayette, LA







Soft retentive fins smoothly fold down during wedge insertion and then spring back when clear of the interproximal space. Wedge back-out is a thing of the past.

Images courtesy of Dr. Robert Rosenfeld, DDS, Westwood, NJ







Wedge Wands®

Images courtesy of Dr. Robert Rosenfeld, DDS, Westwood, NJ





Images courtesy of Dr. Schuyler Van Gorden, DDS, Eau Clair, WI

You can twist the handle off or leave it on. If you choose to leave the handle on, it can be used to snug the wedge in tighter once the ring separates the teeth. Then remove it when finished without ever having to pass an instrument back and forth with your assistant.













Images courtesy of Dr. David S. Hornbrook, DDS, FAACD, San Diego, CA

#### FenderWedge®

FenderWedge® prevents damage to the adjacent tooth and gingiva that can occur during Class II preparations. FenderWedge® is a combination of a steel plate and a plastic wedge. Inserted into the interproximal space, it protects the tissue and pre-separates the teeth, thus simplifying the application of a matrix.

#### TESTIMONIALS

"Garrison's redesigned 3D Fusion™ Wedges feature soft "fins" that smoothly adapt matrix bands to tooth irregularities and prevent the wedge from backing out. These are helpful in a wide array of situations, to eliminate the likelihood of flash at the gingival margin."

> Dr. Robert Rosenfeld, DDS Westwood, NJ

"The Garrison **A+Wedge™** minimized or eliminated bleeding. It's particularly beneficial on patients with slight to mild gingivitis."

> Joe Arbutante, DDS Garrison Advisory Board Member

"Even those with steady hands and stellar technique occasionally and inadvertently nick the proximal tooth or restoration as they are preparing the adjacent tooth. I know I have! The FenderWedge® is a simple device that I wish I would have had the opportunity to use since the day I started practicing dentistry. It would have saved me much aggravation and time. It is now a "must-have" item during all my restorative procedures."

> David S. Hornbrook, DDS, FAACD International Lecturer and Private Practice, San Diego, CA

Composi-Tight. 3D Fusion.

Ultra Adaptive Wedges

Combining Soft-Face<sup>™</sup> adaptive materials, a firm inner core and advanced mechanical features to produce a wedge that truly works. Every time.



Tough on the inside The firm inner skeleton allows for easy insertion and tooth separation just like a traditional wedge.

3D Fusion's Soft-Face<sup>™</sup> overmold allows the wedge to do what no other wedge can truly do - actually adapt to







# Composi-Tight® 3D Fusion™ Wedge

Fins with serious function Soft retentive fins smoothly fold down during wedge insertion and then spring back when clear of the interproximal space. Wedge back-out is a thing

of the past.

Description	Item	Qty.
Composi-Tight® 3D Fusion™ Wedge Kit	FXK4	400
Composi-Tight® 3D Fusion™ Wedge Kit	FXK4-M	200

		Standard		Bulk
Refills	Item	Qty.	Item	Qty.
X-Small Yellow	FXYL-M	50	FXYL	100
Small Blue	FXBL-M	50	FXBL	100
Medium Orange	FXOR-M	50	FXOR	100
Large Green	FXGR-M	50	FXGR	100



- Controls gingival bleeding with an aluminum sulfate coating that has an astringent effect on the gingiva
- Improves clarity of restoration area
- Eliminates need to apply an astringent separately

#### A+Wedge®

Description	Item	Qty.
A+Wedge® Kit	GWAK4	200

		DU	IIK
Refills	Item	Qty.	
X-Small Yellow	GWAYL	100	
Small Blue	GWABL	100	
Medium Orange	<b>GWAOR</b>	100	
Large Green	GWAGR	100	

#### Insert



#### Wait & Restore



#### Remove & Rinse



# WedgeWands. ::



#### WedgeWands®

Description	
WedgeWands® Kit	

Opaque / Clear	Qty
WK4 / WCK4	400

			Standard		Bulk	
	Refills	Opaque / Clear	Qty.	Opaque / Clear	Qty.	
	X-Small Yellow	SWYL / SWCYL	100	WYL / WCYL	300	
	Small Blue	SWBL / SWCBL	100	WBL / WCBL	300	
1	Medium Orange	SWOR / SWCOR	100	WOR / WCOR	300	
1	Large Green	SWGR / SWCGR	100	WGR / WCGR	300	



If you prefer traditional wedge placement with either a hemostat or cotton pliers, G-Wedges give you the same great shape as WedgeWands®, just without the applicator wand.

#### G-Wedge™

Description

G-Wedge™ Kit			GWK4	400	
		Standard	] .	Bulk	
Refills	Item	Qty.	Item	Qty.	
X-Small Yellow	GSWYL	100	GWYL	300	
Small Blue	GSWBL	100	GWBL	300	
Medium Orange	<b>GSWOR</b>	100	GWOR	300	
Large Green	GSWGR	100	GWGR	300	

Item

Qty.

# SoftWedge. 88

Superior adaptation and seal





**The first** wooden wedge designed for use with a sectional matrix system.

Soft Wedges are wooden interproximal wedges that have been optimized for use with modern restorative materials. The ability to compress during insertion, then swell to help fill voids ensures that your preparations stay clean and dry—an absolute must for today's bonded restorations!

#### Soft Wedge™

Description			Item	Qty.
Soft Wedge™ Kit			WDK4	400
		Standard		Bulk
Refills	Item	Qty.	Item	Qty.
X-Small Yellow	WSDYL	100	WDYL	300
Small Blue	WSDBL	100	WDBL	300
Medium Orange	WSDOR	100	WDOR	300
Large Green	WSDGR	100	WDGR	300



#### **Pre-separate and Protect**

FenderWedge® prevents damage to the adjacent tooth and gingiva that can occur during Class II preparations.

FenderWedge® is a combination of a steel plate and a plastic wedge. Inserted into the interproximal space, it protects the tissue and separates the teeth, thus simplifying the application of a matrix.





Large (yellow)

Medium (green) #TSGR





Small (orange) #TSOR

X-small (purple) #TSPR

#### FenderWedge®

Description	Item	Qty.
FenderWedge® Kit	TSK01	80

		Standard		Bulk	
Refills	Item	Qty.	Item	Qty.	
X-Small Purple	TSPR-M	30	TSPR	60	
Small Orange	TSOR-M	30	TSOR	60	
Medium Green	TSGR-M	30	TSGR	60	
Large Yellow	TSYL-M	30	TSYL	60	

FenderWedge is NOT a sectional matrix system nor does it replace the use of a matrix band.





"Even those with steady hands and stellar technique occasionally and inadvertently nick the proximal tooth or restoration as they are preparing the adjacent tooth, I know I have! The Fender Wedge is a simple device that I wish I would have had the opportunity to use since the day I started practicing dentistry. It would have saved me much aggravation and time. It is now a "must-have" item during all my restorative procedures."

David S. Hornbrook, DDS, FAACD International Lecturer and Private Practice, San Diego, CA



## Great technique tips and product help are only a click away!

Join thousands of subscribers on our YouTube channel and get notified instantly when new content is posted.

The Garrison® YouTube channel is NOT a collection of infomercials. It's all about helpful information on a wide variety of topics. From short two-minute tips on how to reduce flash on Class IIs, to more in depth live patient case presentations, the Garrison® channel delivers great content.

Go to youtube.com/garrisondental or search Garrison Dental on youtube and subscribe today!





Speaking of great content...

### Get CE credits direct from Garrison®!

Go to the Learning Center at garrisondental.com to see a list of pre-recorded and upcoming live webinars – many with available CE.

Register your email (big red box in the bottom right-hand corner) to get notifications of new CE events delivered right to your inbox!

#### Finishing and Polishing Cases

FitStrip<sup>™</sup> case







Images courtesy of Dr. Jeffery Rosenberg, Philadelphia, PA

eZr<sup>™</sup> case







Rally<sup>™</sup> case







#### TESTIMONIAL

"Interproximal finishing and polishing is a 'must' whenever restoring a Class II, III or IV. However, it is often difficult to achieve. Garrison's new FitStrip™ device is ideal for interproximal trimming (even light orthodontic IPR) and composite finishing."

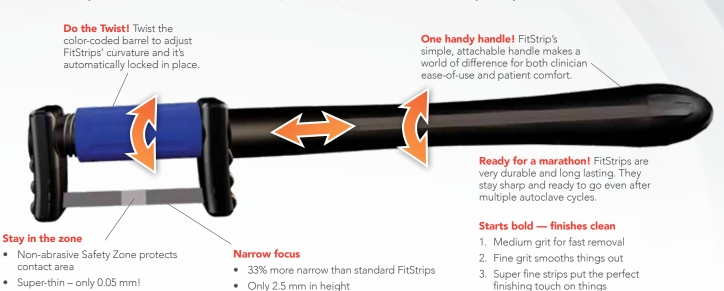
Dr. Howard S. Glazer, DDS FAGD Fort Lee, NJ

"I use the eZr™ system on all zirconia and e.max crowns. This product has been fantastic at polishing zirconia...much better than many other brands!"

Dr. Phillip Howard, DDS Seattle, WA

# Flexible Interproximal finishers with a Twist Subgingival Trimmers and Finishers!

Subgingival FitStrips are perfectly designed to remove composite overhangs and excess cement quickly and safely from hard-to-reach subgingival areas. These strips are 33% more narrow at only 2.5 mm in height versus standard FitStrips, and with their center, non-abrasive Safety Zone, slip easily between teeth and below the contact area. The medium, fine and super fine durable diamond coating makes quick work of the cleanup and provides a silky-smooth finish.



Slips easily and safely between teeth



#### Simple Subgingival Technique:

- 1. Slide between teeth. Starting with the medium grit (blue), twist the colored barrel until the strip is locked straight. Position the Safety Zone in the affected interproximal space. With gentle apical pressure and a slight back-and-forth motion, slide the strip between the teeth\*. The barrel may be twisted into a curved position at this time to allow the strip to follow the natural tooth contours.
- 2. Remove the overhang/excess cement. Move Fitstrip™ in a gentle buccal-lingual back-and-forth motion. Remove FitStrip™ and test the area with floss to ensure the desired result. Repeat as necessary.
- 3. Finish and polish. Place the fine grit FitStrip™ (red) into the interproximal space using the method in step one. Move it in a gentle buccal-lingual backand-forth motion three or four times. Remove the fine strip and repeat the process with the super fine (yellow) for an ideal polish.

\*If the teeth are bonded together or the contact is too tight to get the 0.05 mm Safety Zone between the teeth, use the FitStrip™ serrated saw (gray barrel) first to gain access.



#### FitStrip™

1 subgingival medium 1 serrated saw

.08 mm, .10 mm, .13 mm, .18 mm

1 each single sided

Kits All kits come in a package of 10 FitStrips with 2 handles.

NEW Subgingival Finishing Kit 3 subgingival super fine, 3 subgingival fine, 3 subgingival medium, 1 serrated saw	FPSK07	
NEW Subgingival Finishing and Single Sided Kit 2 subgingival super fine, 2 subgingival fine, 1 subgingival medium, 1 serrated saw, 4 single sided (1 of each .08 mm, .10 mm, .13 mm, .18 mm)	FPSK08	

# Flexible Interproximal finishers with a wist



10 Double sided strips (2 of each): 11 mm, .21 mm, .30 mm, .40 mm, .50 mm

# Your Complete Solution for Interproximal Reduction (IPR)!

.40mm and .50mm strips easily accommodate maximum reduction cases

IPR gauges for exact reduction

**IMPROVED!** Attachable handle for greater ease of use and patient comfort

#### $FitStrip^{TM}$

Kits All kits come in a package of 10 Fits	Strips with 2 handles.	
Universal Kit for IPR and finishing/polishing		
1 IPR gauge		FPSK04
4 single sided (1 of each .08 mm, .10 mm, .13	mm, .18 mm)	113104
6 double sided (1 of each .11 mm, .15 mm, .2	1 mm, .30 mm, .40 mm, .50 mm)	
IPR Kit		
1 IPR gauge		FPSK05
10 double sided (2 of each .11 mm, .21 mm, .	30 mm, .40 mm, .50 mm)	
Starter Kit for finishing/polishing		
2 serrated		FPSK01
4 single sided (1 of each .08 mm, .10 mm, .13	mm, .18 mm)	113101
4 double sided (1 of each .11 mm, .15 mm, .2	1 mm, .30 mm)	
Single Sided Kit		
2 serrated		FPSK02
8 single sided (2 of each .08 mm, .10 mm, .13	mm, .18 mm)	
Double Sided Kit		
2 serrated		FPSK03
8 double sided (2 of each .11 mm, .15 mm, .2	1 mm, .30 mm)	



FitStrips — a complete line of interproximal trimmers and finishers from the company that invented tight interproximal contacts, Garrison Dental Solutions.



Refills	Single Sided	Double Sided
Super fine 15 Micron	FPSXFSS 0.08 mm thick	FPSXFDS 0.11 mm thick
Fine 30 Micron	FPSFSS 0.10 mm thick	FPSFDS 0.15 mm thick
Medium 46 Micron	FPSMSS 0.13 mm thick	FPSMDS 0.21 mm thick
Coarse 90 Micron	FPSCSS 0.18 mm thick	FPSCDS 0.30 mm thick
Serrated		SAW m thick
Medium 46 Micron		FPSTMDS 0.40 mm thick
Medium 46 Micron		FPSXTMDS 0.50 mm thick
Super fine 15 Micron	FPSGXFSS 0.08 mm thick	N/A
Fine 30 Micron	FPSGFSS 0.10 mm thick	N/A
Medium 46 Micron	FPSGMSS 0.13 mm thick	N/A

FitStrip replacement handles (2-pack) FPSHANDLE-2

IPR Gauge FPSGAUGE

toll free 888.437.0032 | www.garrisondental.com

10 pk w/2

handles

**4 ct packs** (add – 4 to model #)



#### Rally gets you to the finish line faster!

The composite finish line that is. One lightning fast step will put a beautiful satin finish on posterior restorations or add the gray high shine polisher for a lustrous gloss on facials and anteriors. And if you want to be quick off the starting line, use the blue coarse grit for rapid reduction and shaping. Rally Mini Polishers get you across the finish line and on to your next patient in record time!



## Get to the point – Every time!

Single patient Rally means that you get a clean, fresh, properly shaped polisher every time.





#### Mini and mighty!

Rally's small size and tapered shaft create a truly agile polisher capable of reaching the smallest anatomical features without blocking your visibility.

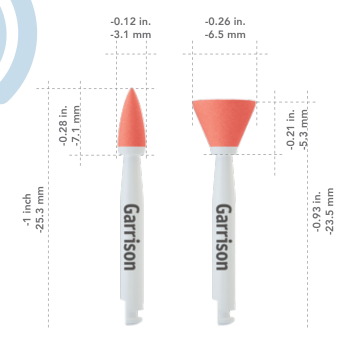


#### A clean get-a-way!

You don't want to leave a trail of crumbs or spattered polishing paste on the track. Rally's diamond impregnated high shine final polishers won't crumble during use and don't require paste to create a beautiful, durable shine.









Remove – Choose the Blue (silicon carbide) Polishers for fast removal and contouring



Smooth – Choose the Red (aluminum oxide) Polishers for smoothing and silky shine



Shine – Choose the Gray (diamond impregnated) Polishers for ultra high shine



Slow speed right angle latch shank. Use with water.

### $Rally^{\scriptscriptstyle\mathsf{TM}}$

Item	Description	Qty.
FPCK01	Composite Polisher Complete Kit	60 (10 each)

Item	Refills	Qty.
FPCC010	Blue coarse grit point composite polisher	30
FPCC040	Blue coarse grit cup composite polisher	30
FPCM010	Red medium grit point composite polisher	30
FPCM040	Red medium grit cup composite polisher	30
FPCF010	Gray fine grit point composite polisher	15
FPCF040	Gray fine grit cup composite polisher	15



# Adjust and Polish Zirconia and Lithium Disilicate the **eZr** Way!

# eZr Intra-oral Adjustment:



- No chatter, chipping or microfracture Unlike diamonds bonded directly to a hard metal shaft, eZr's rubber substrate cushions the diamonds to prevent damage to the restoration.
- No heat build-up The carefully engineered substrate does not transfer heat during use.
- FAST! eZr's coarse grit blue grinders make your adjustments fast and convenient.

## eZr Intra-oral Polishing:



- Unparalleled smooth polish Don't take our word for it! "The eZr system is the only one I've tried that polishes zirconia to smooth!" Todd Brower, DDS, Holland, Michigan.
- Increased physical stability – Highly polished zirconia and lithium disilicate is stable and nonabrasive to opposing dentition.
- No paste required –
   Forget the mess and
   expense of polishing
   pastes. eZr™ is all you
   need.
- No water required No need to use water when polishing.
   Water is only required for high speed.

eZr™ is a three-step diamond polishing system for the processing of zirconium oxide and lithium disilicate. The grinders and polishers are ideal for adjusting and correcting chairside restorations such as inlays, onlays, veneers and crowns.



Slow speed right angle latch shank Steam autoclaveable



Start by gross adjusting and contouring using the blue coarse grit grinders. Use the flat end taper for occlusal/labial/ lingual/buccal surfaces and the disc for interproximal surfaces.



Use the green medium grit polishers for smoothing and pre-polishing. Use the point for the occlusal grooves, the cup for labial/lingual/buccal, and the disc for interproximal surfaces.



Use the orange fine grit polishers for high gloss polishing. Use the point for the occlusal grooves, the cup for labial/ lingual/buccal, and the disc for interproximal surfaces.

Item	Description	Qty.
FPZK01	Complete system kit Gross removal, smoothing, pre-polishing, and high gloss polishing	2 grinders 6 polishers
FPZC030	Blue coarse grit disc Gross removal	5/pk
FPZC010	Blue coarse grit flat end taper Gross removal	5/pk
FPZM010 (not in kit)	Green medium grit small point polisher Smoothing and pre-polishing	5/pk
FPZM020	Green medium grit large point polisher Smoothing and pre-polishing	5/pk
FPZM030	Green medium grit disc polisher Smoothing and pre-polishing	5/pk
FPZM040	Green medium grit cup polisher Smoothing and pre-polishing	5/pk
FPZF010 (not in kit)	Orange fine grit small point polisher High gloss polishing	5/pk
FPZF020	Orange fine grit large point polisher High gloss polishing	5/pk
FPZF030	Orange fine grit disc polisher High gloss polishing	5/pk
FPZF040	Orange fine grit cup polisher High gloss polishing	5/pk

#### Cases using other matrix systems







Reel Matrix™

Images courtesy of Dr. Julio Maya







Images courtesy of Dr. Dory Stutman







Margin Elevation Band

Images courtesy of Dr. Matthew A. Nejad, DDS, Beverly Hills, CA







Pinch<sup>™</sup> Matrices

Images courtesy of Dr. Jack D. Griffin, Jr., DMD, MAGD, Weldon Spring, MO







PerForm™

Images courtesy of Dr. Jack D. Griffin, Jr., DMD, MAGD, Weldon Spring, MO

#### TESTIMONIALS

"Using a matrix system like Reel Matrix can enable them (doctors) to quickly and precisely place anatomically correct Class II posterior composite restorations that demonstrate exceptional contacts."

Dr. Dory Stutman

"We produced the margin elevation band to facilitate the deep margin elevation technique which is becoming increasingly popular with adhesive dentistry. Properly performed, this technique allows for a conservative indirect restoration to be completed without additional invasive treatments. The use of this band and unique matrix shape allows the band to form a tight seal in deeper cervical areas where other bands would usually be unable to reach."

Dr. Matthew A. Nejad, DDS Beverly Hills, CA

"When there is less than 2mm of separation between the adjacent preparations, back-to-back restoring should be considered. In this case, Pinch™ matrices were placed on the first bicuspid and molar and tightened. These feature a blue mylar and an attached tension retainer that is pinched, securing it to the tooth. Slick Band™ sectional matrices are then placed on adjacent restorations and held in place with wedges."

Dr. Jack D. Griffin, Jr., DMD, MAGD Weldon Spring, MO

"To ensure a tight contact, a bulk fill flowable was placed in one proximal box at a time and the mylar held against the adjacent tooth with a PerForm™ proximal contact instrument. This ensures that the contact is tight and well-formed while light curing though it."

Dr. Jack D. Griffin, Jr., DMD, MAGD Weldon Spring, MO

#### Cases using anteriors/cervicals







Images courtesy of Dr. Zunzarren, DDS







Images courtesy of Dr. Abdi Sameni, DDS

#### VariStrip™

How can you produce a natural curvature for anterior composites and eliminate black triangles? Check out Garrison's curved "Varistrips" to recreate the natural interproximal anatomy for anterior teeth.

- Helps avoid incorrect flat embrasures, black triangles and food traps that can be caused by old-fashioned straight mylars.
- No need for wedges on subgingival fillings, as the contours naturally close off the apical aspects for you.
- Excellent for class IVs, diastema closures, etc.
- Variable height allows you to slide each strip in until it precisely matches the tooth height before cutting off excess.
- The blue tint does not affect cure, but ends the annoyance of losing clear strips on patient bibs or bracket tables.

Blue View VariStrips—a must-have super-simple product for every dental office.

Dr. Michael Curtis, Bridgeport, CT, USA





#### Clinical Tip

After using your preferred bonding procedure, place the restorative material into the preparation in advance of using the cervical matrix.

Place the cervical edge of the matrix against the tooth (Fig. 1).

While pressing the gingival edge of the matrix firmly against the tooth, roll the matrix onto the tooth (Fig. 2). Excess material will be expressed from the occlusal edge of the matrix rather than subgingivally, greatly simplifying clean up.

Cure directly through the matrix.

## **ReelMatrix**

Real Easy. Real Tight. Real Fast!

#### For all posterior restorations!

Real Easy:
The reels pop into the handle without any fuss! Press the reel into the handle and retract the grippers to lock the reel in place.
Plus, if you use the regular matrices (yellow hubs) they can be easily pushed through contacts.

Real Tight:
Tight contacts and excellent contour are what Reel Matrix is all about. These thin matrices are pre-contoured in three dimensions and when combined with anatomical wedges and separator rings, the result is amazingly tight contacts at the natural height of contour.



Reel Gear

Reel Grippers

#### Real Fast:

Pre-loaded reels mean you can just lock them in and go.
The retainerless design greatly speeds up quadrant work
while improving visibility and patient comfort. Add an FX500
separator ring and you virtually eliminate buccal and lingual flash.

#### Margin Elevation Technique restores deep caries without the trauma.

Margin elevation requires a matrix that will properly adapt and isolate the subgingival area. This is not possible with traditional matrix materials (Figure A). The narrow Margin Elevation Band, with its enhanced conical design, is able to slide down subgingivally and properly seal this area (Figure B).



Figure A

Real

Easy



Figure B

For the complete margin elevation technique, go to garrisondental.com



The Reel Matrix<sup>™</sup> is the ideal delivery system for the Margin Elevation Band. Its extremely small size and light weight prevents the accidental dislodgement that can occur with long, cumbersome metal retainers.



## **Reel**Matrix:

Real Easy. Real Tight. Real Fast!



RM100D 5mm deadsoft



RM200D 6.3mm deadsoft



RM100H 5mm regular



RM200H 6.3mm regular



RM100B 5mm blue



RM200B 6.3mm blue

Margin elevation band is .002" thin. Regular bands are .0015" thin and can be placed through existing contacts. A Blue View cure-through option at .0029" thin is available if you prefer trans-enamel curing.

Super-thin dead-soft bands are .0012" thin.

#### Item Description Kit

RMK05

Contains 80 matrices (20 RM500H, 10 ea. RM100D, RM200D, RM100H, RM200H, RM100B, RM200B) 1 tensioning instrument

1 PerForm<sup>™</sup> instruments (set of 2)

Refills		Qty.
RM500H	Margin elevation band	50
RM100D	5mm dead-soft matrices	50
RM200D	6.3mm dead-soft matrices	50
RM100H	5mm regular matrices	50
RM200H	6.3mm regular matrices	50
RM100B	5mm blue matrices	50
RM200B	6.3mm blue matrices	50
RMR100	5.9mm empty reel	100
RMR200	6.7mm empty reel	100
RMH-100	Tensioning instrument	

#### **IMPORTANT ACCESSORIES**

PerForm™ Proximal Contact Instrument (included in RMK05 kit)

Page 35

## 

Non-stick technology developed by Garrison®: Modern bonding agents can adhere to uncoated matrix bands–Slick Bands™ slide right out.



Reaches over to the adjacent tooth more easily to help you create broader, deeper contacts.

- Extremely wide preps are simplified.
- Improved visibility for core buildups.



Traditional band with narrow 'funnel'.



# Proprietary Right Curve™ design:

The increased curvature of the all-new **Right-Curve matrix band** 

produces outstanding gingival seal and reaches over to adjacent teeth easier for broader, deeper contacts. This creates a significantly increased funnel-shaped cone when wrapped around a tooth. It's the right choice

for many restorations.

#### Margin Elevation Band

The deep margin elevation technique is a useful nonsurgical approach to treating deep localized margins.



A margin elevation matrix will give you the best gingival adaptation and contour for the deep margin areas. It is trimmed in height to allow improved adaptation to deep margin areas.

"We produced the margin elevation band to facilitate the deep margin elevation technique which is becoming increasingly popular with adhesive dentistry. Properly performed, this technique allows for a conservative indirect restoration to be completed without additional invasive treatments. The use of this band and unique matrix shape allows the band to form a tight seal in deeper cervical areas where other bands would usually be unable to reach."

Matthew A. Nejad, DDS Beverly Hills, CA

#### Slick Bands™ Tofflemire-style Matrices

**Clinical Tip:** Use dead-soft green bands when contact is COMPLETELY broken with adjacent teeth for maximum burnishability. When contact is NOT broken with adjacent teeth, use regular gray bands.

#### **IMPROVED** Dead-soft Bands **Regular Bands** with non-stick coating with non-stick coating #1 Universal for general restorations SMT200D10 SMT200H10 Right-Curve™ matrices provide a lower contact point and improved isolation. Excellent for SMT400D10 SMT400H10 all restorations. #13 Pedodontic for short and primary teeth SMT050D10 SMT050H10 #2 Sub-gingival for deep restorations SMT300D10 SMT300H10 Tofflemire-style matrices are .0014" thick Margin elevation matrices are .002" thick SMT500H10 Margin Elevation Band



#### Slick Bands<sup>™</sup>

Description	Item	
Slick Bands Kit	SMTK06	
00 Assorted Slick Bands		
00 G-Wedges		
orEarm instruments (1 set	chown on page	35

		Standard (-M)	Bulk
<b>Dead Soft Bands</b>	Item	Qty.	Qty.
#1 Universal Tofflemire	SMT200D10	50	100
Right-Curve	SMT400D10	50	100
#13 Pedodontic	SMT050D10	50	100
#2 Sub-gingival	SMT300D10	50	100

			Standard (-M)	Bulk
	Regular Bands	Item	Qty.	Qty.
	#1 Universal Tofflemire	SMT200H10	50	100
	Right-Curve	SMT400H10	50	100
١	#13 Pedodontic	SMT050H10	50	100
	#2 Sub-gingival	SMT300H10	50	100

		Standard (-M)	Bulk
Regular Bands	Item	Qty.	Qty.
Margin elevation band	SMT500H10	50	100

To order standard packs, add a -M after the item #.



# Your fastest and easiest choice when you need a Tofflemire-style matrix.

Not every Class II can be restored with Composi-Tight®, so when you need a full matrix, Garrison® has you covered. Pinch™ Matrices are retainerless Tofflemire-style matrices, in cure through or metal, with a built-in tensioning ring. There's no more fiddling with retainers or fancy tightening devices, simply slip around the tooth to be restored and Pinch!



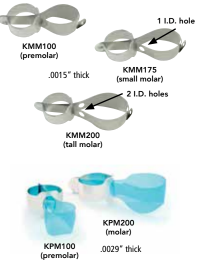
The easiest-to-place circumferential matrix eliminates bulky retainers.

#### **Pre-contoured:**

Anatomy-hugging shape helps produce properly contoured restorations.

#### **Blue Tint:**

Provides contrast between matrix and tooth structure without compromising composite polymerization.



#### Pinch Matrices

Metal Kit KMMK1	<b>Description</b> Metal Assortment Kit 50/ea. size	<b>Qty.</b> 150			
Metal Refills					
KMM100	Metal Premolar	50			
KMM175	Metal Molar	50			
KMM200	Metal Tall Molar	50			
Blue View Kit					
KPMK1	Cure Through Assortment Kit 50/ea. size	100			
Blue View Refills					
KPM100	Cure Through Premolar	50			
KPM200	Cure Through Molar	50			

## How **PerForm**<sup>™</sup> works:



STEP 1: Place the first composite increment. Press PerForm<sup>™</sup> into the uncured composite increment and either push (distal; fig. 1A) or pull (mesial; fig. 1B).







**Proximal Contact** Instruments

# **PerForm** puts you in control.



- Improves contacts with any matrix system
- · Control the height and breadth of contacts
- Increase the tightness of contacts
- Unique lens controls curing light diffusion
- Steam autoclave only

## PerForm™

Item	Kit	Qty.
CFK01	PerForm (1/ea. size)	2/pk
CF100	1.1 mm Small Instruments	2/pk
CF200	2 mm Large Instruments	2/pk

"To ensure a tight contact a bulk fill flowable was placed in one proximal box at a time and the mylar held against the adjacent tooth with a PerForm™ proximal contact instrument.

This ensures that the contact is tight and well-formed while light curing through it."

> Dr. Jack D. Griffin, Jr., DMD, MAGD Weldon Spring, MO



David S. Hornbrook, DDS, FAACD International Lecturer and Private Practice, San Diego, CA

**Curved Form/tapered**: Provides the optimum curvature and band height for virtually every anterior restoration.

**Blue Tint**: Provides contrast between matrix and tooth structure without compromising composite polymerization.

## Our Most Popular Anterior Matrix





The Blue View™ VariStrip™ is a revolutionary contoured anterior matrix providing the optimum curvature and band height for virtually every anterior restoration. The 0.0020" thin plastic anatomical strip is tapered from one end to the other. You can place the strip interproximally and then slide it until the tooth height is perfectly matched. The pre-contouring easily recreates the occluso-gingival anatomy, avoiding flat embrasures.

# Blue View<sup>™</sup> VariStrip<sup>™</sup>

 Item
 Kit
 Qty.

 VS01
 VariStrip
 100

# BlueView ::

## Cervical Matrices

"I love the Blue View Cervical Matrix! It works so well. My assistants love watching me use this system. The patients love the excitement in our faces. It makes the process easy and fast. Gotta love that! We are also hooked on using the ReelMatrix. Thanks so much for making great products."

Cynthia Brattesani, DDS, San Francisco, CA, USA



### Flexible

- adapts to individual anatomy for improved contours
- use it to directly compact the composite into the restoration
- thin edges allow excess composite to flow out for improved anatomy

### Convenient!

- protects the restoration from contamination
- eliminates time spent hand sculpting
- eliminates air-inhibited layer
- reduces finishing time
- 7 sizes for a perfect fit
- Gingival Retractor included!

### **Blue Tint**

- provides contrast between matrix and tooth structure
- does not compromise composite polymerization

### KCMK1 INCLUDES

275 Assorted Matrices

- Matrix placement Instrument
- 1 Gingival Retractor



## MATRICES INCLUDED:

Anterior/Premolar KCMA60 - 50 pcs Molar

KCMA70 - 50 pcs KCMA10 - 35 pcs

KCMA20 - 35 pcs KCMA30 - 35 pcs

KCMA40 - 35 pcs

KCMA50 - 35 pcs

## Blue View<sup>™</sup> Cervical Matrices

#### Item Description KCMK1 Assortment Kit w/Instruments Refills Refill 100 pack KCMA10 Refill 100 pack KCMA20 KCMA30 Refill 100 pack Refill 100 pack KCMA40 Refill 100 pack KCMA50 Refill 100 pack KCMA60 Refill 100 pack KCMA70 KCMINST1 Placement Instrument

Composi-Tight. \*\* Matrix Forceps



**Precise Placement:** The tips have a 75-degree angle with an occlusal-gingival orientation, providing a more appropriate placement angle than cotton forceps. The petite, carbide tips allow the matrix to be grasped at its upper edge to prevent distortion of the interproximal area of the band.

Unbeatable Grip: The tungsten carbide tips provide exceptional grip and tactile control for tough access cases.

# Check out the GRIP!

Other

Forceps

Effortlessly remove the matrix bands that otherwise would be a struggle.

Garrison Composi-Tight® Matrix Forceps

### **Matrix Forceps**

Angled tip for occlusal placement BFA-1

# Composi-Tight. 3D Fusion. \*\*

Composi-Tight® 3D Fusion™ includes dentistry's premier heavy-duty stainless steel ring placement forceps. Regardless of your hand size or strength, Composi-Tight® 3D Fusion<sup>™</sup> forceps will give you incredible control for the precise placement of superstrong separator rings over even the widest molars.

Composi-Tight® 3D Fusion™ forceps will work with virtually any ring from any manufacturer.



FXP01



10mm

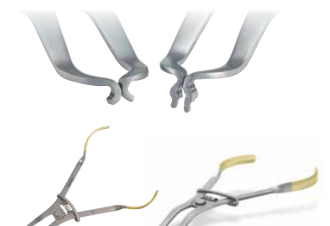


25mm



# Ring Placement Forceps ::

Holds all your sectional matrix system rings.



**Ring Placement Forceps** AUMRDF-100







toll free 888.437.0032 | www.garrisondental.com

# CompositeInstruments \*\* Nonstick titanium-nitride coated

Our multi-function instruments have double condenser configurations and carving blades on opposite ends. Now you can place, pack, shape and carve your way to perfectly contoured composite restorations without ever having to switch instruments!

- Large-diameter, lightweight handles for improved ergonomics.
- Provides non-stick surface for placement and shaping of composites.
- 40% smoother than stainless steel for a non-porous, non-stick surface.
- Withstands diverse cleaning/sterilization methods, including ultrasonic cleaning.



#### Description Item

TN001 Medium Blades

Placement of composite material

Gingival retraction to sculpt under free margins

Burnishing matrix bands



#### TN002 Medium Blade with Medium Plugger

Contouring small Class I, II, V

Packing composite material into conservative preparations

Burnishing matrix bands



#### TN003 Medium Blade with Large Plugger

Contouring large Class I, II, V

Packing composite material into large preparations

Convex plugger tip minimizes pullback of composite material



#### **Description** Item

TN004 Extra Thin Blades

> Reach under margins to hone and sculpt Sculpting interproximally

Packing cord in gingival crevice



#### TN005 Long Extra Thin Blades

Allows additional access for hard-to-reach

posterior contouring and shaping

Sculpting interproximally Packing cord in gingival crevice



#### TN006 Small/Medium

Multi-Function Plugger

Placement of composite material in smaller Class II and III

Packing material toward gingival seats

Carving occlusal anatomy with acorn carver



# Matrix Selection Guide

Being the Matrix Company, one of the most common questions we get is "which matrix do I use where?" While personal preference will drive much of the decision process, below is a chart that can provide a good starting point.

Procedure	Recommended Materials	Page	Special Notes
Distal of canine, short or malpositioned	Composi-Tight® 3D Fusion™ Sectional Matrix Kit	4–5	MOST POPULAR! All new separator rings designed to hold firmly on tough cases.
	Reel Matrix <sup>™</sup> —Metal or Blue View	30–31	Retainerless Tofflemire-style matrices, contoured and easy to apply.
	Pinch™ Matrices—Metal or Blue View	34	Very fast retainerless Tofflemire-style matrices.
	Slick Bands™ Tofflemire-Style Matrices	32–33	Traditional Tofflemire-style with non-stick coating.
Conservative Class II	Composi-Tight® 3D Fusion™ Sectional Matrix Kit	4–5	MOST POPULAR! Superior contacts with minimal flash.
	Reel Matrix <sup>™</sup> —Metal or Blue View	30–31	Retainerless Tofflemire-style matrices, contoured and easy to apply.
	Pinch™ Matrices—Metal or Blue View	34	Very fast retainerless Tofflemire-style matrices.
	Slick Bands™ Tofflemire-Style Matrices	32–33	Traditional Tofflemire-style with non-stick coating.
Slightly wide and/or deep	Composi-Tight® 3D Fusion™ Sectional Matrix Kit	4–5	MOST POPULAR! Superior contacts with minimal flash.
	Reel Matrix <sup>™</sup> —Metal or Blue View	30–31	Retainerless Tofflemire-style matrices, contoured and easy to apply.
	Pinch™ Matrices—Metal or Blue View	34	Very fast retainerless Tofflemire-style matrices.
	Slick Bands™ Tofflemire-Style Matrices	32–33	Traditional Tofflemire-style with non-stick coating.

Procedure	Recommended Materials	Page	Special Notes
Large Class II with missing cusps	Composi-Tight® 3D Fusion™ Sectional Matrix Kit—Green Wide Prep Ring	4–5	EXCLUSIVE! Dentistry's first Wide Prep ring greatly simplifies these more challenging restorations.
	Reel Matrix™—Metal or Blue View	30–31	Retainerless Tofflemire-style matrices, contoured and easy to apply.
	Pinch™ Matrices—Metal or Blue View	34	Very fast retainerless Tofflemire-style matrices.
	Slick Bands™ Tofflemire-Style Matrices	32–33	Traditional Tofflemire-style with non-stick coating.
Small to medium size Class III	VariStrip™ Contoured Anterior Matrices	36	Pre-contoured in three dimensions AND tapered to provide the ideal band height and contour.
Large Class III or Class IV	VariStrip™ Contoured Anterior Matrices	36	Pre-contoured in three dimensions AND tapered to provide the ideal band height and contour.
Class V	Blue View™ Cervical Matrix	37	Contours and directly compresses resin while eliminating air-inhibited layer.
Crown build-ups, post and core	Reel Matrix™	30–31	Best choice. Margin Elevation band available for very deep buildups. Retainerless convenience.
	Pinch™ Matrices—Metal or Blue View	34	Very fast; may not provide as tight a cervical seal as other matrices.
	Slick Bands™ Tofflemire-Style Non-Stick Matrices	32–33	Margin Elevation band available for very deep buildups if you prefer a traditional matrix retainer.

## Order Form

Fax: 616.842.2430

Item Number	Description	Quantity	Price/Unit	Total Price
		Shipping		
		Sales Tax		
		Total Price		

Doctor's Name Contact Name Address State Zip City Phone Fax Email Payment Method Credit Card: ☐ Visa ☐ MasterCard ☐ Am. Express ☐ Discover ☐ C.O.D. (add \$13.00) Credit Card# CC Ref# Exp. Date Signature Credit Card Billing Information Address City State Zip

Call for additional express shipping rates and delivery. All prices subject to change without notice. Appropriate shipping charges and sales tax will be added. Special offers not valid with any other advertised specials.

## Customer Service Information

Call 888.437.0032 Toll Free

(USA & Canada)

616.842.2244

616.842.2430 Fax

Email gds@garrisondental.com

Online garrisondental.com

> Look for our Learning Center with clinical tips, case studies

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Mail 150 DeWitt Lane

Spring Lake, MI 49456

USA

## Shipping Rates

Regular UPS	2nd Day Air	Next Day Air	C.O.D.
\$9.75	\$19.00	\$34.00	+\$13.00

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Prices are subject to change without notice.

## Distribution

Garrison is a global leader for practical and innovative dental products and accessories, with distributors worldwide.

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# Our Guarantee – It's Simple!

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