PRODUCT CATALOGUE

Garrison

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RINGS Quad Matrix System™
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WEDGES Quad Matrix System [™] , Strata-G [™]
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INTERPROXIMAL FINISHERS FitStrip™

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POLICHING SYSTEMS

Garrison® Sectional Matrix Cases

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







Images courtesy of Dr. Matthew Burton

The Award Winning Sectional Matrix System













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







Images courtesy of Dr. Victor Henarejos-Domingo

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

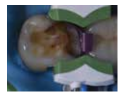


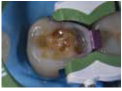




Images courtesy of Dr. Javid Muraslov, Latvia

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







Images courtesy of Dr. Clarence Tam, HBSc, DDS, FIADFE, AAACD, Auckland, New Zealand

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

TESTIMONIALS

David Naegele, DMD (The Strata-G[™] ring) created a much better seal on the prep for moisture control, and minimal, if any, flash. Strata-G™ bands produced clear marginal ridges as I've never seen before. Finishing time for the restoration is GREATLY reduced.

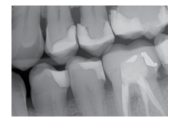
Nick Romenesko, DDS The rubber feet of the (Strata-G[™]) rings help reduce flash, create a better seal around the box and my marginal ridge roll is excellent. Since receiving Strata-G™ it is the only system I use... I would cry if someone took it away.

Steven Berwitz, DMD

I have used various sectional matrix systems from Garrison®, and I like this one the best. There is a significant reduction in flash and the contours of the restorations are ideal. The contacts made by this system are great!

Go beyond basic Class IIs with Quad.

While it's great for everyday standard Class IIs, the Quad Matrix System is named for its unique ability to streamline more complex cases. Faced with an entire quadrant of Class IIs like this, you need unique material designs and proven techniques to deliver efficient results you can be proud of.



When a case like this sits down in your chair, you need Quad.

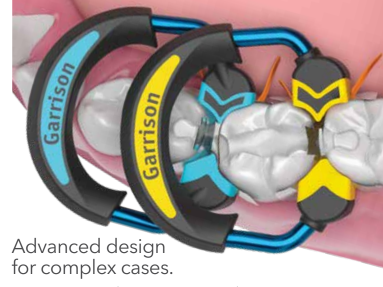
Clinician Designed – Garrison® Engineered.



When Dr. Matt Burton, DDS, a chair-side dentist, envisioned a better way to tackle complex Class II restorations—like back-to-back cases, deep lesions, and multi-tooth restorations—Garrison's expertise in matrix systems and highly engineered products made it a reality. This

innovative system, backed by thousands of hours of clinical field validation, overcomes challenges with precision and efficiency.

This collaboration between clinical vision and engineering mastery will streamline your workflow for all Class IIs.



Long lasting rings – flashfree results

Drawn-wire nickel titanium produces lasting separating pressure plus ultra-adaptive Soft-Face™ tips for reduced flash.

Enhanced cervical seal

The split-tip Quad wedges combined with the driver tip on the Quad rings produce an independent cervical seal on both sides of back-to-back restorations.

Quadrant workflow

Asymmetrical tip design improves ring fit, matrix stabilization and tooth separation all of which are key for achieving optimal results on challenging multiple-tooth and back-to-back Class II preparations.



Techniques for success: See Quad cases, technique videos, and frequently asked questions by following this link.

Quad Matrix System[™]

A fully integrated sectional matrix system.

Confidently address challenging restorations including:

Back-to-Back Restorations:

Simultaneously restore both sides of adjacent Class IIs with confidence. Two matrix bands, one Quad Wedge, and one Quad Ring make for a streamlined workflow on this common procedure.

Deeper Caries: Use a subgingival Firm Band along with a Quad Wedge for a deeper more secure seal enhanced by the Quad Ring driver tip.

Complex Multi-Tooth Restorations:

Use combinations of Universal (blue) and Tall (orange) Quad rings to produce ideal contours and contacts on the most challenging cases. We'll show you how!



All-new asymmetrical **Quad Ring** design with specialized 'driver-tip' maximizes Quad Wedge adaptation and cervical seal



- Adapts the split-tip Quad wedge to both sides of the embrasure simultaneously
- Seals both cervical margins
- Drives deeper for improved matrix band adaptation and tooth separation
- Soft-Face[™] design for superior flash reduction!

Tall rings (orange) with both left and right-side driver tips are available for simplified stacking.



Advanced design for complex cases.

The **Quad Wedge** utilizes a revolutionary split-tip design.



Three sizes plus the special, anatomically-shaped purple!

Seal those concavities!

Quad Wedges include the highly specialized anatomical purple wedge designed for an improved seal when presented with a root concavity.

- Prevents flash and contamination.
- Improves matrix adaptation.



Quad

Quad Sectional Matrix System Intro Kit

QR-KHF-10

2 Quad rings (1 each Blue orientation)

50 Firm bands (10 each)

50 Dead-soft bands (10 each)

80 Quad wedges (20 each)

10 Varistrip

12 Rally polishers

1 FXP01 ring forceps

Quad Sectional Matrix System Professional Kit

QR-KHF-11

4 Quad rings

(1 each Blue and Orange orientation)

50 Firm bands (10 each)

50 Dead-soft bands (10 each)

80 Quad wedges (20 each)

10 Varistrip

12 Rally polishers

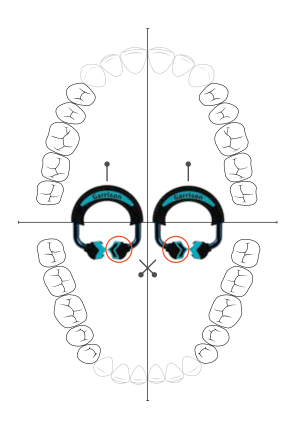
1 Ring forceps

1 Band forceps

1 Multi-function instrument



Quad Matrix System[™]



All-new asymmetrical **Quad Ring** design with specialized 'driver-tip' maximizes Quad Wedge adaptation and cervical seal.

Maximum adaptation

The right and left driver tips of the Quad system allow you to select the ideal ring for each quadrant and for each restorative challenge.



Quad Matrix System



Quad Matrix System





Back-to-Back Class II Restorations with the Quad Matrix System[™] from Garrison[®]

In this clinical case report, Dr. Victor Henarejos-Domingo demonstrates the restoration of back-to-back Class II cavities with composite on maxillary premolars using the Quad Matrix System.



Figure 1.

The Quad Matrix System was placed and adapted using two Firm Matrix Bands sectional matrices (FXH150) and the blue pressure ring simultaneously. The flexible nature of the wedge material, combined with the driver tip of the ring, effectively secures the matrix band in the most apical area without causing deformation. Additionally, the specific design of the wedge, which conforms to the natural "V"-shaped embrasure space, ensures proper sealing between the matrices and the cavities-a critical step when sealing two separate teeth simultaneously. Note how placing the two matrices simultaneously facilitates achieving an ideal anatomic distribution.



Figure 2.

Placement and adaptation of the Quad Matrix System using a Firm Matrix Band sectional matrix (FXH150) and the blue pressure ring to restore the distal cavity of the maxillary left second premolar, following the standard procedure for a Class II restoration.



Figure 3.Occlusal view of the final restorations after the final polishing and finishing.

QUAD RESOURCE CENTER

The Quad Matrix System™ resource page answers common questions about the Quad System to help you maximize efficiency and optimize results using the system.

- Fand B
- Videos
- Cases

For more case studies, go to the Learning Center tab on the website.



garrison. dental/QuadResource Center



faster-more predictable-flash control



SGR-KSH-10 kit contains:

- 1 Universal/Short Ring (blue)
- 1 Tall Ring (orange)
- 1 Wide Prep Ring (green)
- 50 Assorted Matrix Bands
- 50 Firm Matrix Bands
- 10 VariStrips™
- 80 Assorted Ultra-Adaptive Wedges
- 12 Assorted Rally[™] Polishers (pg 22-23)
- 1 Ring Placement Forceps (pg 39)



SGR-KSH-11 kit contains:

- 1 Universal/Short Ring (blue)
- 1 Tall Ring (orange)
- 1 Wide Prep Ring (green)
- 50 Assorted Matrix Bands
- 50 Firm Matrix Bands
- 10 VariStrips™
- 80 Assorted Ultra-Adaptive Wedges
- 12 Assorted Rally™ Polishers (pg 22-23)
- 1 Ring Placement Forceps (pg 39)
- 1 BFA-1 Band Placement Forceps (pg 38)
- 1 TN009 Multi-Function Instrument (pg 40)

Item

SGR-KSH-14 (TN009 not in kit)

For refill information on Strata-G[™] rings, bands, and wedges, refer to pages 9, 11 and 14.

For more kit configurations and systems, go to garrisondental.com

Quad Matrix System™



Strata-G[™] Smaller, easier to open and lasts longer





Composi-Tight® 3D XR™ (

Tenacious grip, enhanced Soft-Face™ technology and Dynamic Tip Angle™

Composi-Tight® 3D™ Soft-Face™ 3D Ring provides maximum adaptation to the tooth



3DXR Soft-Face™ Extra Retention Rings 2/pk 3D500 Soft-Face™ Rings 2/pk

Composi-Tight Gold®

2x stronger than our Original G-Rings™





AU400 Standard Length Tines 3/pk AU500 Long Length Tines 3/pk

Composi-Tight®

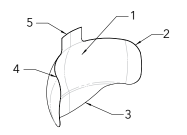
The original G-Ring™ that started it all—made of polished stainless-steel





G100 Standard Length Tines 3/pk G200 Long Length Tines 3/pk

Garrison® offers a comprehensive variety of **Matrix Bands** to accommodate a wide range of clinical scenarios.



- 1. Ideal interproximal anatomy built in
- 2. Ultra thin!
 - a. Firm Bands 0.0015"
 - b. Dead Soft 0.0016"
- 3. Subgingival extensions on select sizes for deeper preps
- 4. Full-Curve design to wrap further around tooth
- 5. Universal placement/removal tab

Firm Bands for superior strength and flexibility

Firm Bands are crafted from a proprietary stainlesssteel alloy, offering exceptional strength and flexibility.

0.0015" thin!

- Resists deformation
- Perfect for
 - Back-to-back
 - Deeper restorations
- Unbroken contacts
- Extra wide preps



Dead-Soft Bands for enhanced adaptation

The full curve design of these bands allows for optimal adaptation to the tooth surface, ensuring complete coverage of the preparation.

0.0016" thin!

- Easily customizable
- Perfect for
 - Single Class IIs
 - General restorations



Band Comparison Chart

								Danc	i Comp	a113011 C
		Pediatric	Premolars	Premolars with deep cervical preps	Premolars and small molars	Molars	Molars with deep cervical preps			
S	Strata-G [™]	Strata-G™ matrix	x bands with optir	nized marginal ric	lae				Standard (-M)	Bulk
Series	Otrata O		A Sanas Man Span		.90			Item	Qty.	Qty.
<u>(1)</u>	.1.1	ettin.						SG050	50	100
Š	thickness 0.0016"							SG100	50	100
C	0.0010							SG175	50	100
S					00475		20000	SG200	50	100
0,	height	SG050 3.5 mm	SG100 4.5 mm	NA	SG175 5.5 mm	SG200 6.5 mm	SG300 7.5 mm	SG300	50	100
			4.5 11111		3.3 11111	0.5 11111	7.5 11111			
(D)	Composi-Tight* 3D Fusion™ Firm	Composi-Tight® 3D	Fusion™ Firm matri	x bands with eZ-Plac	ce™ technology for e	easier placement.			Standard (-M)	Bulk
erie						el .		Item	Qty.	Qty.
Ū.	thickness							FXH100	50	100
S	0.0015"							FXH150	50	100
工		NA	FXH100	FXH150	FXH175	FXH200	FXH300	FXH175	50	100
\times	height	INA	4.3 mm	4.3 mm	5.3 mm	6.1 mm	6.1 mm	FXH200	50	100
	HEIGHL									
ш	J			w/ext 5.9 mm			w/ext 7.7 mm	FXH300	50	100
S		Composi-Tight* 3D) Fusion™ Full Cunye		ck coating and an or	rdusal placement tak		FXH300	50 Standard (-M)	100 Bulk
ies F	Composi-Tight* 3D Fusion™	Composi-Tight* 3D	Fusion™ Full Curve		ck coating and an oc	cclusal placement tab		FXH300		
eries F	Composi-Tight® 3D Fusion™	Composi-Tight* 3D	Fusion™ Full Curve		ck coating and an oc	cclusal placement tab			Standard (-M)	Bulk
Series F	Composi-Tight* 3D Fusion™ thickness	Composi-Tight* 3D	Pusion™ Full Curve		ck coating and an oc	clusal placement tab		ltem	Standard (-M) Oty.	Bulk Oty.
X Series F	Composi-Tight® 3D Fusion™	Composi-Tight* 3D	PFusion™ Full Curve		ck coating and an oc	cclusal placement tab		Item FX100 FX150 FX175	Standard (-M) Oty. 50 30 50	Bulk Oty. 100 60 100
FX Series F	Composi-Tight* 3D Fusion** thickness 0.0016*	Composi-Tight* 3D	FX100	Bands have non-stic	FX175	FX200	FX300	Item FX100 FX150 FX175 FX200	Standard (-M) Oty. 50 30 50 50	Bulk Oty. 100 60 100 100
X Serie	Composi-Tight* 3D Fusion™ thickness		FX100 4.0 mm	Bands have non-stice FX150 4.1 mm	FX175 5.0 mm	FX200 5.4 mm	FX300 6.0 mm	Item FX100 FX150 FX175	Standard (-M) Oty. 50 30 50	Bulk Oty. 100 60 100
X Serie	Composi-Tight* 3D Fusion** thickness 0.0016*		FX100	Bands have non-stic	FX175	FX200	FX300	Item FX100 FX150 FX175 FX200	Standard (-M) Oty. 50 30 50 50	Bulk Oty. 100 60 100 100
s FX Serie	Composi-Tight* 3D Fusion** thickness 0.0016** height	NA	FX100 4.0 mm w/ext 4.4 mm	FX150 4.1 mm w/ext 6.0 mm	FX175 5.0 mm w/ext 5.6 mm	FX200 5.4 mm w/ext 6.6 mm	FX300 6.0 mm	Item FX100 FX150 FX175 FX200 FX300	Standard (-M) Oty. 50 30 50 50 30 Standard (-M)	Bulk Oty. 100 60 100 100 60 Bulk
es FX Serie	Composi-Tight* 3D Fusion** thickness 0.0016*	NA	FX100 4.0 mm w/ext 4.4 mm	FX150 4.1 mm w/ext 6.0 mm	FX175 5.0 mm w/ext 5.6 mm	FX200 5.4 mm	FX300 6.0 mm	Item FX100 FX150 FX175 FX200	Standard (-M) Oty. 50 30 50 50 30	Bulk Oty. 100 60 100 100 60
es FX Serie	Composi-Tight* 3D Fusion" thickness 0.0016" height Slick Bands™ XR	NA	FX100 4.0 mm w/ext 4.4 mm	FX150 4.1 mm w/ext 6.0 mm	FX175 5.0 mm w/ext 5.6 mm	FX200 5.4 mm w/ext 6.6 mm	FX300 6.0 mm	Item FX100 FX150 FX175 FX200 FX300 Item SXR100	Standard (-M)	Bulk Oty. 100 60 100 100 60 Bulk Oty. 100
s FX Serie	Composi-Tight* 3D Fusion" thickness 0.0016" height Slick Bands™ XR	NA	FX100 4.0 mm w/ext 4.4 mm	FX150 4.1 mm w/ext 6.0 mm	FX175 5.0 mm w/ext 5.6 mm	FX200 5.4 mm w/ext 6.6 mm	FX300 6.0 mm	Item FX100 FX150 FX175 FX200 FX300 Item SXR100 SXR150	Standard (-M)	Bulk Oty. 100 60 100 100 60 Bulk Oty. 100 60
eries FX Serie	Composi-Tight* 3D Fusion" thickness 0.0016" height Slick Bands™ XR	NA	FX100 4.0 mm w/ext 4.4 mm	FX150 4.1 mm w/ext 6.0 mm	FX175 5.0 mm w/ext 5.6 mm	FX200 5.4 mm w/ext 6.6 mm	FX300 6.0 mm	Item FX100 FX150 FX175 FX200 FX300 Item SXR100 SXR150 SXR175	Standard (-M)	Bulk Oty. 100 60 100 100 60 Bulk Oty. 100 60 100
eries FX Serie	Composi-Tight* 3D Fusion" thickness 0.0016" height Slick Bands™ XR	NA	FX100 4.0 mm w/ext 4.4 mm R Matrices have no	Exiso 4.1 mm w/ext 6.0 mm on-stick coating an	FX175 5.0 mm w/ext 5.6 mm ad Grab-Tabs [™] for of	FX200 5.4 mm w/ext 6.6 mm easier placement.	FX300 6.0 mm w/ext 8.7 mm	Item FX100 FX150 FX175 FX200 FX300 Item SXR100 SXR150 SXR175 SXR200	Standard (-M)	Bulk Oty. 100 60 100 100 60 Bulk Oty. 100 60 100 100 100
eries FX Serie	Composi-Tight* 3D Fusion" thickness 0.0016" height Slick Bands™ XR	NA Slick Bands™ XF	FX100 4.0 mm w/ext 4.4 mm	FX150 4.1 mm w/ext 6.0 mm	FX175 5.0 mm w/ext 5.6 mm	FX200 5.4 mm w/ext 6.6 mm easier placement.	FX300 6.0 mm w/ext 8.7 mm	Item FX100 FX150 FX175 FX200 FX300 Item SXR100 SXR150 SXR175	Standard (-M)	Bulk Oty. 100 60 100 100 60 Bulk Oty. 100 60 100

Band Comparison Chart

Dai	id Comp		Hart							
		Pediatric	Premolars	Premolars with deep cervical preps	Premolars and small molars	Molars	Molars with deep cervical preps			
S	Slick Bands™	Slick Bands™ M	latrices have non-s	tick coating.					Standard (-M)	Bulk
Serie	Shert Barras	onen Danias III		aran souanng.				Item	Qty.	Qty.
d)								SM050	NA	60
Ś	thickness 0.0016"				9			SM100	50	100
$\overline{}$	0.0010							SM150	30	60
S		SM050	SM100	SM150	SM175	SM200	SM300	SM175	50	100
((height	3.2 mm	4.6 mm	3.8 mm	5.5 mm	6.4 mm	6.4 mm w/ext 8.6 mm	SM200	50	100
		w/ext 4.2 mm		w/ext 5.4 mm			w/ext 8.6 mm	SM300	30	60
S	Composi-Tight Gold*	The Gold band	ls are the same as t	he Composi-Tigh	t [®] bands.				Standard (-M)	Bulk
erie	Gold	The Gold Baria	s are the same as t	ne composi ngn	c Barras.			Item	Qty.	Qty.
<u>√</u>							Company of the Compan	AU050	25	50
S	thickness 0.0015"		-					AU100	50	100
	0.0015						-	AU150	25	50
\forall		AU050	AU100	AU150	NA	AU200	AU300	AU200	50	100
◁▮	height	3.2 mm	4.6 mm	3.8 mm		6.4 mm	6.4 mm	AU300	25	50
		w/ext 4.2 mm		w/ext 5.4 mm			w/ext 8.6 mm			
Series	Composi-Tight*	Composi-Tight	* bands are contou	red in 3 dimensio	ons to provide an				Standard (-M)	Bulk
Ψ.	Composi-right	accurate contac	ct at the tooth's nat	ural height of con	ntour.			Item	Qty.	Qty.
<u></u>								M050	25	50
ď	thickness							M100	50	100
	0.0015"							M150	25	50
\geq		M050	M100	M150	M175	M200	M300	M175	50	100
	height	3.2 mm	4.6 mm	3.8 mm	5.5 mm	6.4 mm	6.4 mm	M200	50	100
		w/ext 4.2 mm		w/ext 5.4 mm			w/ext 8.6 mm	M300	25	50
S	Composi-Tight®	The original ha	nds have a slightly	shorter length					Standard (-M)	Bulk
Ψ.	Öriginal	The original ba	rius riave a siigritiy	shorter length.				Item	Qty.	Qty.
erie								B050	25	50
Š	thickness	-		-				B100	50	100
	0.0015"					1		B150	25	50
\square		B050	B100	B150	NA	B200	B300	B200	50	100
	height	3.2 mm	4.6 mm	3.8 mm		6.4 mm	6.4 mm	B300	25	50
	<u> </u>	w/ext 4.2 mm		w/ext 5.4 mm			w/ext 8.6 mm			
							To order sta	andard pack	cs, add a -M aft	er the item#



Case using Firm Matrix Bands

Dr. Anand Narvekar (Mumbai, India) utilized Garrison® Firm Bands for deep margin elevation in this challenging onlay case.





Figure 1. FXH300 large molar band with extension was placed. The wedge was wrapped with multiple layers of teflon tape to sufficiently increase its size to allow it to seal the cervical portion of the matrix band in this extremely wide interproximal space.



Figure 2. Cervical area was built up with multiple layers of composite.



Figure 3. The process was repeated for the adjacent molar. The stiff nature of Firm Bands allows apical pressure to be applied to the band without deformation of the matrix. It can be seated deeper than dead soft matrices for these types of procedures.

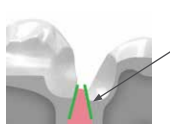


Figure 4. One-week post-bonding of onlays.

Quad Matrix System™

The **Quad Wedge** utilizes a revolutionary split-tip design.

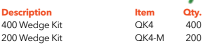




Split tip easily adapts bands to both cervical margins!

Gently slides alongside papilla and seals deeper for a more natural emergence profile— even with mismatched depths.

Quad Wedges



		Standard		Bulk
Refills	Item	Qty.	Item	Qty.
Small Blue	QBL-M	50	QBL	100
Medium Orange	QOR-M	50	QOR	100
Large Green	QGR-M	50	QGR	100
Medium Anatomical Purple	QPL-M	50	QPL	100



		Standard		Bulk
Refills	Item	Qty.	Item	Qty.
X-Small Yellow	SGYL-M	50	SGYL	100
Small Blue	SGBL-M	50	SGBL	100
Medium Orange	SGOR-M	50	SGOR	100
Large Green	SGGR-M	50	SGGR	100

3D Fusion[™]

Combining Soft-Face $^{\mathbb{N}}$ adaptive materials, a firm inner core and advanced mechanical features to produce a wedge that truly works. Every time.



A+Wedge®







GWAYL

GWABL

GWAOR

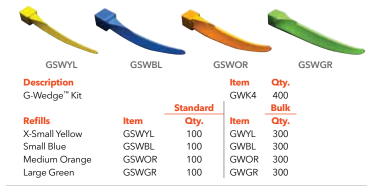
GWAGR

Description	Item	Qty.
A+Wedge® Kit	GWAK4	200
		Bulk
Refills	Item	Qty.
X-Small Yellow	GWAYL	100
Small Blue	GWABL	100
Medium Orange	GWAOR	100
Large Green	GWAGR	100

Controls gingival bleeding with an aluminum sulfate coating that has an astringent effect on the gingiva, improves clarity of restoration area and eliminates need to apply an astringent separately

G-Wedge™

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.



WedgeWands®

WedgeWands* are designed to twist off the wand, but many prefer to leave it attached to help retract the cheek and for easy removal after the procedure is complete.



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 for an online account on our website to sign-up for CE courses and manage your CE credits.



Garrison Dental Solutions
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
9/17/2022 to 8/3/12/026.
Provider ID# 304999

FenderWedge®

Interproximal Tooth Shields

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.

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









Small (orange) TSOR

X-small (purple) TSPR



Clinical Tip





Place FenderWedge® prior to preparation to pre-separate and protect the adjacent teeth.



The plastic wedge—not just the metal shield—should firmly engage the interproximal surfaces of the teeth. This will provide the optimum preseparation force and hold the FenderWedge* securely in place (Figures 1 and 2).



Figure 3 clearly shows marks from the bur along the shield. Much better to have those on the shield than on the adjacent tooth!

Once the preparation is complete, remove the FenderWedge® and place your matrix.



Dentistry and photos courtesy of Dr. Rob Ritter, Jupiter, Florida

Visit garrisondental.com/ learning to see Dr. Ritter's full case presentation.

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



IPR Management in Clear Aligners Therapy

Dr. Tommaso Weinstein, DDS, PhD

Interproximal space management is a very important issue in clear aligners therapy. This case presented crowding in upper and lower arches. It was treated with clear aligner therapy through a digital planification.

The interproximal reduction (IPR) was carefully planned. The multiple thicknesses of FitStrip™ allowed IPR to be performed with predictability and control. The patient reported excellent comfort during the procedure, better than what was reported with traditional strips.















Fig 4-7. Digital planification, before (4 and 5) and after (6 and 7). Numbers refer to IPR required.









Fig 9. Clear aligners in place. Fig 10 and 11. Direct composites on incisal edges.

Fig 12 and 13. Final result in upper and lower arch.

Fit Strip...

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



Ready for a marathon!

FitStrips are very durable and long lasting. They stay sharp and ready to go even after multiple autoclave cycles.

- 1. Medium grit for fast remova
- 2. Fine grit smooths things out
- 3. Super fine strips put the perfect finishing touch on things

FitStrip™ Kit Comparison What FitStrip Kit Should I Use?



Fit Strip...



- Primary Function: Contouring Composites and IPR up to .30mm.
- Durable diamond abrasive on just one side to protect adjacent teeth
- The FitStrip[™] serrated saw is the PERFECT instrument to separate accidentally bonded teeth and reduce over-tight contacts

FitStrip[™] Starter Kit

FPSK01 contains: 2 handles, 2 serrated, 4 single sided (1 of each .08 mm, .10 mm, .13 mm, .18 mm) 4 double sided (1 of each .11 mm, .15 mm, .21 mm, .30 mm)



Your Complete Solution for Interproximal Reduction (IPR)!

- Primary Function: IPR when .40mm and .50mm are needed, yet can still be used to contour composites
- IPR gauges for exact reduction
- Attachable handle for greater ease of use and patient comfort

Universal Kit

FPSK04 contains: 2 handles, 1 IPR gauge, 4 single sided (1 of each .08 mm, .10 mm, .13 mm, .18 mm) 6 double sided (1 of each .11 mm, .15 mm, .21 mm, .30 mm, .40 mm, .50 mm)



Subgingival FitStrips are the ideal solution for the cervical area!

- Primary Function: Use with Composites, both for contouring and accessing cervical areas to remove overhangs or excess cements.
- Only 2.5mm height keeps abrasive below the contact point
- Safety zone protects contacts during insertion
- Extra thin at .05mm

FitStrip™ Subgingival Finishing and Single Sided Kit

FPSK08 contains: 2 handles, 10 Strips: 2 subgingival super fine, 2 subgingival fine, 1 subgingival medium, 1 serrated saw, 1 each single sided .08 mm, .10 mm, .13 mm, .18 mm



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

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

Description/Contents	ltem	Primary Use
Starter Kit for finishing/polishing 2 serrated 4 single sided (1 of each .08 mm, .10 mm, .13 mm), .18 mm) 4 double sided (1 of each .11 mm, .15 mm, .21 mm, .30 mm)	FPSK01 (shown on page 20)	Finishing composites
Universal Kit for IPR and finishing/polishing 1 IPR gauge 4 single sided (1 of each .08 mm, .10 mm, .13 mm, .18 mm) 6 double sided (1 of each .11 mm, .15 mm, .21 mm, .30 mm, .40 mm, .50 mm)	FPSK04 (shown on page 20)	Finishing composites and IPR
IPR Kit 1 IPR gauge 10 double sided (2 of each .11 mm, .21 mm, .30 mm, .40 mm, .50 mm)	FPSK05	IPR
Subgingival Finishing Kit 3 subgingival super fine, 3 subgingival fine, 3 subgingival medium, 1 serrated saw	FPSK07	Subgingival
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 (shown on page 20)	Subgingival and finishing composites

Refills	Single Sided	Double Sided	
Super fine	FPSXFSS	FPSXFDS	
15 Micron	0.08 mm thick	0.11 mm thick	
Fine	FPSFSS	FPSFDS	
30 Micron	0.10 mm thick	0.15 mm thick	
Medium	FPSMSS	FPSMDS	
46 Micron	0.13 mm thick	0.21 mm thick	
Coarse	FPSCSS	FPSCDS	
90 Micron	0.18 mm thick	0.30 mm thick	
Serrated	FPS:	SAW	
	0.05 mm thick		
Medium		FPSTMDS	
46 Micron		0.40 mm thick	
Medium		FPSXTMDS	
46 Micron		0.50 mm thick	
Super fine	FPSGXFSS		
15 Micron	0.08 mm thick	N/A	
Fine	FPSGESS		
30 Micron	0.10 mm thick	N/A	
Medium	FPSGMSS		
46 Micron	0.13 mm thick	N/A	
FitStrip™ replacement har	idles (2-pack) FPS	SHANDLE-2	

IPR Gauge FPSGAUGE



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 Garrison 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.

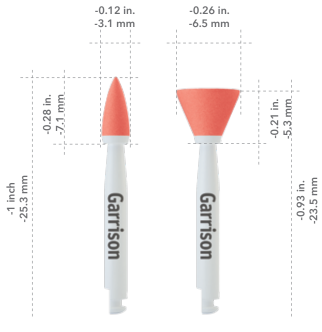
A clean get-a-way!

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.

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.







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™

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.



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.



Beautiful results!



Slow speed right angle latch shank Steam autoclaveable

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



Direct cusp covering of vital element with a very deep cervical margin

Dr. Daniele Gensini

The case presents the need to seal the cervical margin, which is in a very deep position even if it can be isolated with a dam, and to recreate an adequate emergence profile. Thanks to the particular design of the Slick Bands™ matrices, this step was easy and made it possible to bring the restorative margin into a favorable position. Subsequently, after having recreated the direct covering of the missing cusp thanks to a previously created silicone index, the missing proximal wall was reconstructed with the aid of a Composi-Tight® 3D Fusion™ anatomical matrix, which was very useful for obtaining a correct emergence profile and an appropriate proximal contact point. Finally, the modeling of the restoration was completed and the correct occlusal contacts were checked.



Figure 1. Occlusal view of prepared tooth with cervical margin.



Figure 2. Slick Bands[™] matrix placement with correct emergence profile.



Figure 3. Highly filled flowable composite for reconstruction of the deep cervical margin.



Figure 4. Restorative margin in a favorable position and with correct profile.



Figure 5. Correct adaptation of Composi-Tight® 3D Fusion™ matrix to the new restorative margin.



Figure 6. Lateral view of the correct emergence profile recreated.



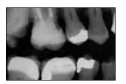
Figure 7. Occlusal check.

Predictably relocate deep margins for better final restorations.

The conservative deep margin elevation procedure allows for the maximum conservation of natural tooth structure while helping to avoid more invasive procedures such as crown lengthening. Relocated supragingival margins facilitate easier scanning/impressions and proper isolation for improved bonding of inlays, onlays and direct final restorations.



Clinical Case: The margin elevation technique allows proper isolation and elevation of deep margin areas prior to restoring with an indirect partial coverage restoration (inlay or onlay). The use of the Garrison® Reel Matrix™ margin elevation band allows proper adaptation and seal of these deep areas so that a composite margin elevation can be performed.



Pre-op X-ray shows the margin location for #17 subgingivally prior to elevation.



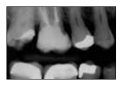
Seat the margin elevation band subgingivally. The narrowness of the matrix will allow it to slide subgingivally and seal the margin efficiently.



Seal the dentin and elevate the deep margin with restorative composite.



Remove the matrix and finish with a #12 blade to remove any flash. The deep margin has been relocated 1-2 mm supragingival for predictable isolation and delivery of an indirect bonded restoration.



Post-op X-ray shows the completed margin elevation prior to final restoration being completed.

Photos courtesy of Matthew A. Nejad DDS, Beverly Hills, CA

ReelMatrix

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 precontoured in three dimensions and when combined
with anatomical wedges and separator rings, the
result is amazingly tight contacts at the natural height
of contour.

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 a SG500 separator ring and you virtually eliminate buccal and lingual flash.



RM500H Margin elevation



RM100D 5mm deadsoft

RM200D



RM100H 5mm regular



RM200H 6.3mm regular



RM100B 5mm blue

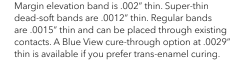


RM200B 6.3mm blue

Great for core build-ups







ReelMatrix

Item	Descri	ntion
iteiii	Descii	puon

DME-01 Deep Margin Elevation Kit

50 RM500H Margin Elevation band reels
1 RMH-100 Reel Matrix™ tensioning instrument

5 FXH150 3D Fusion™ Firm bands 10 FXH200 3D Fusion™ Firm bands 20 FXH300 3D Fusion™ Firm bands 20 FXYL 3D Fusion™ wedges 20 FXBL3D Fusion™ wedges 20 FXDR 3D Fusion™ wedges

RMK05 Kit

Contains 80 matrices (20 RM500H, 10 ea. RM100D,

20 FXGR 3D Fusion™ wedges

RM200D, RM100H, RM200H, RM100B, RM200B) 1 tensioning instrument

1 PerForm™ 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 37

SlickBands

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

Exclusive Garrison shapes!



Proprietary Right Curve[™] design.

The increased curvature of the **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 non-surgical 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.

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 Subgingival for deep restorations SMT300D10 SMT300H10 Tofflemire-style matrices are .0014" thick See page 26 Margin elevation matrices are .002" thick for Dr. Gensini's SMT500H10 Margin Elevation Band Margin Elevation case.



Chandend / MN | Dulle

	-	
Description	Item	
Slick Bands Kit	SMTK06	
300 Assorted Slick Bands		
100 G-Wedges		
PerForm instruments (1 se	t; shown on page 3	7

			Standard (-M)	Bulk
	Dead Soft Bands	Item	Qty.	Qty.
)	#1 Universal Tofflemire	SMT200D10	50	100
	Right-Curve	SMT400D10	50	100
	#13 Pedodontic	SMT050D10	50	100
	#2 Subgingival	SMT300D10	50	100
			Standard (-M)	Bulk
	Regular Bands	Item	Qty.	Qty.
	#1 Universal Tofflemire	SMT200H10	50	100
	Right-Curve	SMT400H10	50	100
h	#13 Pedodontic	SMT050H10	50	100
	#2 Subgingival	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 #.

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.

For product information on the cervical kit, refer to page 36.



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

VariStrip[™]



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 occlusogingival anatomy, avoiding flat embrasures.

Blue View[™] VariStrip[™]

Item	Qty
VS01	100
VS02	50



Case using the Fusion™ Anterior Matrix System

Dr. JD Corey, DDS, Muskegon, Michigan



Figure 1. Flexible matrix systems have a tendency to deform subgingivally. This can lead to non-hygienic restorations and decay on adjacent teeth (as demonstrated in this pre-operative radiograph).



Figure 2. Rubber dam is in place and teeth have been pumiced before removal of the decay.



Figure 3. Decay has been removed, the preparations have been refined, treated with gluma, etched, and bonded. These steps were completed before placing the matrix bands and wedge to ensure proper coverage of the restorative materials to the preparations.



Figure 4. Stacked matrix bands have been placed to provide facial access and are ready to be engaged by the wedge.



Figure 5. Completed restoration after removal of the rubber dam.



Figure 6. A post-operative radiograph showing a broadened interproximal contact, improved emergence profile, and appropriate marginal integrity of the restorations.

To see more cases, go to the Learning Center at garrisondental.com/learning

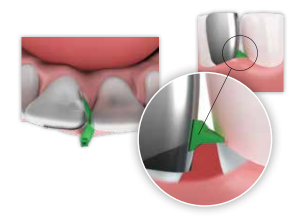
Fusion Anterior

The **Fusion™ Anterior Matrix System** from Garrison® gives you the materials and techniques to restore many types of anterior lesions with confidence.



ANK01 Contains:

- 50 short bands
- 50 tall bands
- 25 extra small wedges
- 25 small wedges
- 25 medium wedges
- 25 large wedges







Fusion[™] Anterior Bands

		Standard		Bulk	
Refills	Item	Qty.	Item	Qty.	
Short	AN100-M	50	AN100	100	
Tall	AN200-M	50	AN200	100	



Learn more about the Garrison® Fusion™ Anterior Matrix System



Clinical Case using the Garrison® Fusion™ Anterior Matrix System with Dr. JD Corey



Fusion[™] Anterior Wedges

Description			ltem	
Fusion Anterior W	Fusion Anterior Wedge Kit			
Fusion Anterior W	edge Kit		ANK4-M	200
		Standard		Bulk
Refills	Item	Qty.	Item	Qty.
X-Small Yellow	ANYL-M	50	ANYL	100
Small Blue	ANBL-M	50	ANBL	100
Medium Orange	ANOR-M	50	ANOR	100
Large Green	ANGR-M	50	ANGR	100

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
- 6 sizes for a perfect fit

Blue Tint

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

KCMK2 INCLUDES

240 Assorted Matrices

Matrix placement Instrument

MATRICES INCLUDED:

Anterior/Premolar KCMA60 – 50 pcs

Molar

KCMA70 – 50 pcs

KCMA10 - 35 pcs

KCMA20 - 35 pcs

KCMA30 - 35 pcs

KCMA40 - 35 pcs

Blue View[™] Cervical Matrices

ltem **Description** KCMK2 Assortment Kit w/instrument Refills Refill 100 pack KCMA10 Refill 100 pack KCMA20 KCMA30 Refill 100 pack Refill 100 pack KCMA40 Refill 100 pack KCMA60 Refill 100 pack KCMA70 KCMINST1 Placement Instrument

How **PerForm**[™] works:



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



STEP 2: Place the curing light directly on the Fresnel lens and cure

PerForm.





- 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

Composi-Tight® Matrix Forceps



Check out the GRIP! Effortlessly remove matrix

bands that otherwise would be a struggle.

BFA-1

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.

Matrix Forceps

BFA-1

Angled tip for occlusal placement

Garrison® Premier Ring Placement Forceps

- Extra durable
- Designed for all hand sizes and hand strengths
- Improved placement angle
- Traditional or butterfly ring placement

Ring Placement Forceps



Garrison* Premier Ring Forceps – Improved! FXP01





FXP01





Ring Placement Forceps
AUMRDF-100



Universal Forceps for placing rubber dam clamps and rings UNVF-100



Composite Instruments

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.



Item Description

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



Item Description

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	Strata-G™ Sectional Matrix Kit	8	MOST POPULAR! Separator rings designed to hold firmly on tough cases.
	Reel Matrix™–Metal or Blue View	28-29	Retainerless Tofflemire-style matrices, contoured and easy to apply.
	Slick Bands™ Tofflemire-Style Matrices	30-31	Traditional Tofflemire-style with non-stick coating.
Conservative Class II	Strata-G™ Sectional Matrix Kit	8	MOST POPULAR! Superior contacts with minimal flash.
	Reel Matrix™–Metal or Blue View	28-29	Retainerless Tofflemire-style matrices, contoured and easy to apply.
	Slick Bands™ Tofflemire-Style Matrices	30-31	Traditional Tofflemire-style with non-stick coating.
Slightly wide and/or deep	Strata-G™ Sectional Matrix Kit	8	MOST POPULAR! Superior contacts with minimal flash.
	Reel Matrix™–Metal or Blue View	28-29	Retainerless Tofflemire-style matrices, contoured and easy to apply.
	Slick Bands™ Tofflemire-Style Matrices	30-31	Traditional Tofflemire-style with non-stick coating.

Procedure	Recommended Materials	Page	Special Notes
Large Class II with missing cusps	Strata-G™ Sectional Matrix Kit–Green Wide Prep Ring	9	EXCLUSIVE! Dentistry's first Wide Prep ring greatly simplifies these more challenging restorations.
	Reel Matrix™–Metal or Blue View	28-29	Retainerless Tofflemire-style matrices, contoured and easy to apply.
	Slick Bands™ Tofflemire-Style Matrices	30-31	Traditional Tofflemire-style with non-stick coating.
Small to medium size Class III	Fusion™ Anterior Matrix System	34-35	Bands and wedges with ideal gingival-incisal curvature for many types of anterior lesions.
	VariStrip™ Contoured Anterior Matrices	33	Pre-contoured in three dimensions AND tapered to provide the ideal band height and contour.
Large Class III or Class IV	Fusion™ Anterior Matrix System	34-35	Bands and wedges with ideal gingival-incisal curvature for many types of anterior lesions.
	VariStrip™ Contoured Anterior Matrices	33	Pre-contoured in three dimensions AND tapered to provide the ideal band height and contour.
Class V	Blue View™ Cervical Matrix	39	Contours and directly compresses resin while eliminating air-inhibited layer.
Crown build-ups, post and core	Reel Matrix™	28-29	Best choice. Margin Elevation band available for very deep buildups. Retainerless convenience.
	Slick Bands™ Tofflemire-Style Non-Stick Matrices	30-31	Margin Elevation band available for very deep buildups if you prefer a traditional matrix retainer.

Order Form

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

Doctor's Name			
Contact Name			
Address			
City	Province	Postal Code	
Phone			
Email			

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

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