Inspired Solutions from Premier®



Premier[®] Finishing & Polishing Products

A history of innovation A century of trust

new! VeneerNow[™] Injectable Matrix System - See page 7 *new!* TSZtech[™] Diamonds for Removing & Adjusting Zirconia Restorations - See page 17

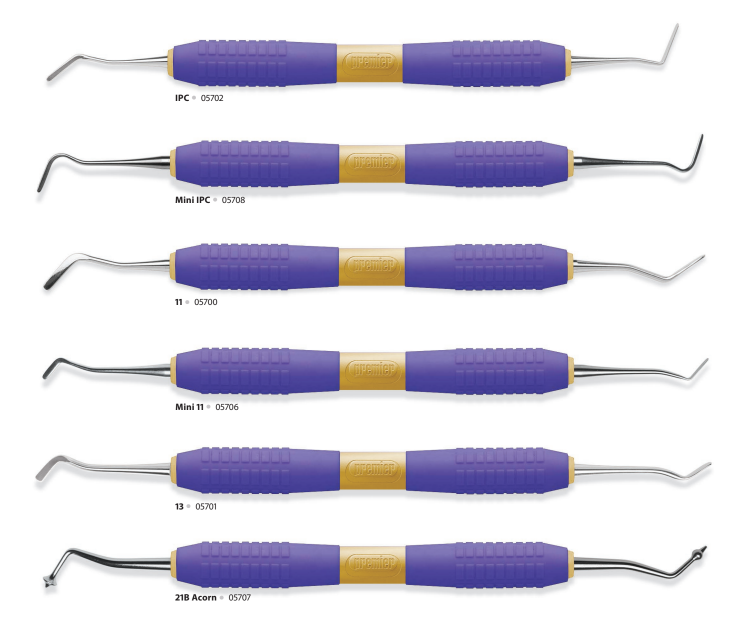




Slix^m Composite Manipulation Instruments

Nonstick - Durable – Ergonomic - Autoclavable

The tips are treated with a revolutionary protective coating that provides superior nonstick properties and a lustrous surface for long lasting esthetic appearance. No more composite sticking; dentists appreciate the easy placement and fast clean-up! The ergonomic handles are manufactured from an advance technology polymer with medical-grade silicone grips. "Surprisingly light"-only 16g - on the largest available handle (1/2" (12.7 cm) diameter) to reduce hand fatigue.









Composite Instruments

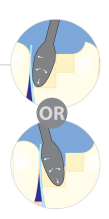
The CCI and CMI are double coated with anodize aluminum and PTFE to provide exceptional lubricity to virtually eliminate composite sticking. The PTFE coating also offers greater protection against harsh cleaning solutions. The black coating does not abrade to discolor the restoration. Safely autoclavable.

Composite Contact Instruments (CCI)

Establish Positive Contacts As You Light-Cure

CCI Technique Tip

After placing composite into box, insert instrument tip into the composite, torque into position and apply gentle pressure to adjacent tooth for desired positive contact. Light-cure composite, making sure composite is not overfilled to lock in instrument. *As recommended by Dr. Brian Wilk.*





Cleaning/Sterilizing Tips

- Simply wipe off CMIs. Do not expose to solutions with pH above 8 or containing iodophors.
- Do not mix unlike metals in the same sterlization bag.

Sterilize CMI/CCI
 instruments together.



Composite Manipulation Instruments (CMI)

Easy Placement of Composite into All Areas Without Sticking or Discoloration



Acorn Carver (21B) is helpful in establishing anatomical contours, prior to carving.







Interproximal Carvers

For Proximal Restorations

Thin, flexible blades allow for easy placement and shaping.

IPC Carver Technique Tip
 Dip in bonding agent to avoid composite sticking.





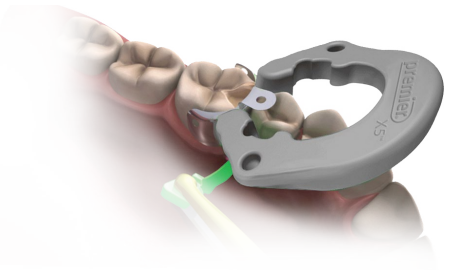


Premier X5 Sectional Matrix System®

Reliability. Convenience. Value.

A superior sectional matrix system is here.

Premier X5 – an innovative, complete, high-quality, 5 component system designed to achieve accurate Class 2 composite restorations.



	catapult
ADE IN USP	TRUSTED BY DENTAL EXPERTS

9061150	X5 Intro Kit	
Contains:		
(1) Matrix	Pin Holder	
(1) Matrix	Ring Forceps	
(10) Matrix (25) each	Rings (gray) Wedges	Matrices
(23) Cuch	Small (yellow) Medium (green) Large (blue)	3.5mm 4.5mm 5.5mm 6.5mm
9061155	X5 Essential Kit	
Contains:		
(10) Matrix (25) each	Rings (gray) Wedges Small (yellow) Medium (green) Large (blue)	Matrices 3.5mm 4.5mm 5.5mm 6.5mm

 9061190
 X5 Matrix Ring (35)

 9061170
 X5 Wedge - Small (yellow) (100)

 9061171
 X5 Wedge - Medium (green) (100)

 9061172
 X5 Wedge - Large (blue) (100)

 9061160
 X5 3.5mm Matrix (25)

 9061161
 X5 4.5mm Matrix (80)

 9061162
 X5 5.5mm Matrix (80)

 9061163
 X5 6.5mm Matrix (80)

Reorder



9061180 Matrix Pin Holder



^{new!} VeneerNow™

Injectable Matrix System

Simplify your anterior composite restorations!

Single-Visit. Chairside. Done!

Elevate your dental practice and improve your workflows with the VeneerNow[™] Injectable Matrix System – your solution for quickly creating chair-side attractive, natural-looking composite veneers and anterior restorations. Designed for ease of use, it enables composite injection with minimal clean-up.

VeneerNow also works with packable composite, offering versatility. This essential addition to your operatory toolkit makes anterior restorations fast with predictable results.



VeneerNow[™] Fast, Predictable Results!





Full anatomical design Replicates natural tooth shape for superior results



Side wings Enhance stability & minimize interproximal clean-up



Closed system matrix Provides a void-free smooth composite layer for easier finishing and polishing



Natural cervical line For a precise anatomical emergence profile



Injection stalk for flowable composite Provides easy injection for optimal placement



Versatile Use with flowable or packable composite





9069237 Starter Kit Contains:

32 Small/Medium - SM Teeth 5-12, Palmer <u>4</u> - <u>4</u> (4 ea.) **16 Medium/Large - ML** Teeth 5-12, Palmer <u>4</u> - <u>4</u> (2 ea.)



Contains:

8 Small/Medium - SM	Teeth 7-10, Palmer 2 - 2	. (2 ea.)
4 Medium/Large - ML	Teeth 7-10, Palmer 2 - 2	(1 ea.)

Refills: Small/Me	dium - SM		
Contains: 6	matrices		
9069268	Tooth 5	Palmer 4	FDI 14

	1000110		
9069275	Tooth 6	Palmer <u>3</u>	FDI 13
9069282	Tooth 7	Palmer 2	FDI 12
9069299	Tooth 8	Palmer 1	FDI 11
9069305	Tooth 9	Palmer 1	FDI 21
9069312	Tooth 10	Palmer 2	FDI 22
9069329	Tooth 11	Palmer 3	FDI 23
9069336	Tooth 12	Palmer 4	FDI 24

Refills: Medium/Large - ML

Contains: 6 matrices

9069343	Tooth 5	Palmer <u>4</u>	FDI 14
9069350	Tooth 6	Palmer <u>3</u>	FDI 13
9069367	Tooth 7	Palmer <u>2</u>	FDI 12
9069374	Tooth 8	Palmer <u>1</u>	FDI 11
9069381	Tooth 9	Palmer 1	FDI 21
9069398	Tooth 10	Palmer 2	FDI 22
9069404	Tooth 11	Palmer 3	FDI 23
9069411	Tooth 12	Palmer 4	FDI 24



For additional video instructions by indication, visit premierdentalco.com/VeneerNow or scan QR code.



Sycamore Wood Wedges

The Original Anatomically Carved

Anatomically Carved for Adaptation

Made of Sycamore wood, these wedges are slightly compressible, yet will not splinter even in thin sections.



Ultra-Thin is ½ the width of regular wedges, yet high through the embrasure.

- ✓ Round tip easily passes over gingiva
- Concave sides conform matrix band to tooth's anatomy
- ✓ Square end is easily inserted and removed



Number designates wedge length in mm (13=13mm)

Sycamore Wedges Technique Tip



Pre-soaking Sycamore Wedges in water or Hemodent just prior to use causes them to swell while in place creating greater wedge efficiency.

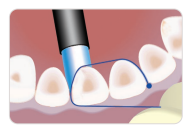
Eight color-coded sizes (400 count)		
9061109	Mini (Light Blue)	
9061106	UT - Ultra Thin (Orange)	
9061100	13XT - Extra Thin (Neutral)	
9061101	13T (Green)	
9061102	13 (Yellow)	
9061103	15 (Blue)	
9061104	16 (Red)	
9061105	17 (Neutral)	
9061108	Assorted (UT, 13, 13T & 15)	
Wood Wedge Organizer		

9061115	Six-Compartment	Organizer
---------	-----------------	-----------

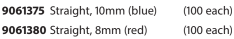
Stop Strip

Anterior Bands with Integrated Stopper





Unique integrated stopper secures the matrix band between adjacent teeth.



✓ Turns a three-handed procedure into a two-handed one

✓ Light-cure Class III and IV restorations with ease





Cure-Thru[®] Clear Cervical Matrices

- ✓ Flexes to the exact contour of the tooth for dense restorations with excellent marginal integrity
- Compress restorative material as you light-cure
- Helps eliminate air inhibited layer
- ✓ Reduces time to final polish



9061011 Assorted box of 275 Contains: 50 Anterior/Premolar and Molar/Universal, 35 all other shapes, positioning instrument, gingival retraction instrument

 Available in boxes of 150:

 9061012
 719CT

 9061013
 720CT

 9061014
 721CT

 9061015
 722CT

 9061016
 723CT

 9061017
 Anterior/Premolar

 9061018
 Molar/Universal

 9061340
 Positioning Instrument double-ended, autoclavable

Pre-contoured Metal Bands

0.035mm thickness



- ✓ Anatomical shape achieves better contact points
- ✓ Ideal for large Class II restorations with incremental curing technique
- ✓ Finished edges ensure patient comfort

9061070 Box of 30



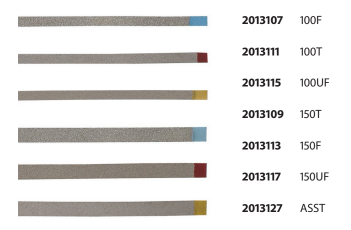
Two Striper[®] Diamond Finishing Strips

Hand-Held Stainless Steel Diamond Finishing Strips

Two Striper[®] Diamond Finishing Strips are thin, flexible, one-sided diamond abrasive strips available in two widths and three grits. They have an uncoated safe center for easy access through the contact point and are ideal for finishing Class III, IV and veneer restorations.

Standard strips, single-sided, with safe center

Available in 6-packs



Assorted Package of 6

Length: 15.25mm

Width	Grit	Thickness
100 = 2.5mm	$T = 60\mu$ $F = 45\mu$ $UF = 20\mu$	0.15mm
150 = 3.75mm	$F = 45\mu$	0.127mm
	$UF = 20\mu$	0.1mm

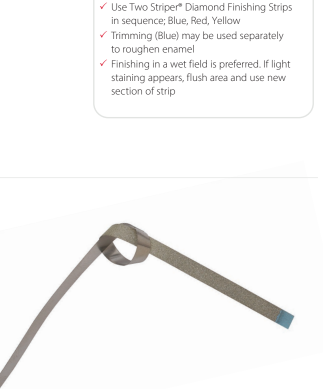
Two Striper[®] 200T2

For Orthodontic Reproximation

- ✓ Simultaneously strip away enamel from adjacent proximal surfaces.
- ✓ Flexible, Double-sided with Safe Center
- ✓ Length: 15.25mm Width: 4mm Grit: 60µ

Standard strips, double-sided, with safe center

Available in 3-packs



Finishing Notes

2013180 Two Striper® 200T2 (Ortho) (Pkg. of 3 strips)





Two Striper® Perforated Diamond Finishing Strips

Two Striper® Perforated Diamond Finishing Strips are designed for interproximal reduction, shaping, and contouring. The perforations assist in debris removal. Available in two options:

Perforated, single-sided strips, with safe center

Available in 10-packs



✓ Perforated Strip – Features an uncoated safe center for easy access through the contact point

xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	2013132	300F
000000000000000000000000000000000000000	2013142	300T
00000000000000000000000000000000000000	2013152	300UF
	2013162	350F
	2013172	350T
	2013182	350UF
Assorted Package of 10 – Includes (2) 300 Medium, (2) 300 Fine, (1) 300 Ultra-Fine, (2) 350 Medium, (2) 350 Fine, (1) 350 Ultra Fine	2013192	ASST

Perforated, single-sided strips, with serrated center (combo-strips)





✓ Perforated Combo-Strip – Includes a serrated center to facilitate access in tight spaces between teeth

	desets has a second second second second second	2013161	350F-S
0000000000	deddeddissisiaaaaaaaaaaaaaaaaaaaaaaaaaaa	2013171	350T-S
	totation and the second	2013181	350F-S
Assorted Package of 10 Medium, (4) 350 Fine, (3	()	2013191	ASST-S

Length: 15.25mm

Width	Ι.	Grit	Thickness
300 = 2.5mm		$T = 60 \mu$	0.15mm
350 = 3.75mm		$F = 45 \mu$	0.127mm
		UF = 20µ	0.1mm

Compo-Disc[®]

Hand-Held Autoclavable Diamond Finishing Instruments

For extremely tight contacts, use a Compo-Disc[®] to gain access. Safe-sided, edge and face-cutting.

Thickness	Diameter	Grit
0.1mm	22.2mm	35µ - 45µ

2013106 Compo-Discs (Pkg. of 2 discs)



Poli-Pro Disks™

Composite Polishing System

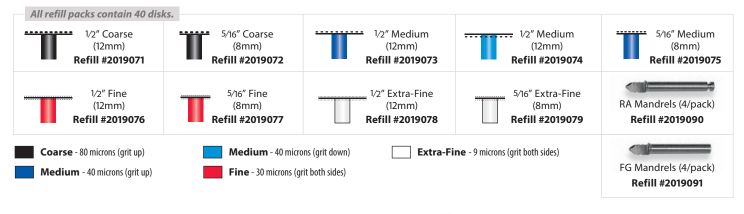
- ✓ Safe-Center protects composite surface
- ✓ Faster complete abrasive coverage of disk surface
- ✓ Thin and flexible conforms to tooth anatomy
- ✓ Systematic finishing and polishing single-use color-coded disks
- ✓ Two sizes 1/2" for greater efficiency, 5/16" for control in gingival areas





Safe-centered

Faster than metal-centered disks!







Luminescence[®]

Single-Gel Diamond Polishing

Polish all surfaces in half the time!

Luminescence® is a patented, single-gel diamond polishing system. In less than two minutes, you can polish the surface of all restorative materials: composite, glass ionomer, compomer, amalgam, precious metal and enamel. Even porcelain achieves a lustrous surface in only minutes due to the optimal concentration of micron-sized diamond particles.

2014200	Luminescence® Intro Kit contains: 3g syringe of Luminescence gel, 2 RA Mandrels, 50 applicators
2014202	Luminescence® Gel (3g)
2014204	RA Mandrels (2)
2014206	Applicators (50)





"Optimum Polishing results on the CAD/CAM Vita Mark II ceramic."1

10000ESCEN

"Adjustment finishing with a Two Striper® MF2 or MF3 alone, or as a final finishing stage after using a more coarse finishing diamond, followed by a 60-second polishing sequence with Luminescence diamond gel, was an effective procedure for optimum polishing results on the CAD-CAM Vita Mark II ceramic."

Vita Mark II Ceramic Pre-finish surface reference



Vita Mark II Final surface appearance after MF2 Diamond finish and Luminescence® application

Luminescence Plus[™]!

Diamond Polishing Paste for Patient Comfort + All-Surface Esthetics





- All-Surface Polishing composite + porcelain + enamel + glass ionomer + precious metals + amalgam
- ✓ Single-Grit/Single-Step Paste saves chair-time
- Increase Patient Comfort contains potassium nitrate topical desensitizer
- Convenient screw-tube dispenser + improved viscosity eliminates waste

2014208 Luminescence Plus[™]! Gel (3g) (Not available in Canada)



Diamond Twist SCL[™]

Extra-Oral Polishing System

Glaze-like, multi-surface polishing - featuring advance open-weave fibra pre-polishers and 100% wool paste applicators - for a supercharged mirror polish

- ✓ Pre-polish with Fibra Points (barrel, wheel or taper); open-weave design generates significantly less heat
- ✓ Final polish with Diamond Twist Super-Charged Polishing Paste applied with felt barrel, wheel or point for a glaze-like polish





2019001

SCL Polishing

15

Single-paste System for Ceramics and Composites



Recommended for Zirconia & Lithium Disilicate

Diamond Twist SCO™

Intra-Oral Polishing Kit

After permanent seating and adjustments, polish crowns, inlays, onlays and nano-hybrid composites intra-orally in one easy step using Diamond Twist Super-Charged Polishing Paste.

- Use the flat or taper polishing brushes (autoclavable) for posterior occlusal surfaces
- Use the Micro-cloth disks for polishing and final high-gloss buffing
- ✓ Twist syringe avoids cross-contamination and dispenses just the right amount







2019002 Diamond Twist SCO[™] Kit



2019005 Tapered Polishing Brushes (25/pack)

2019091 FG Mandrels (4/pack) *not included in kit*

2019060 1/2" Micro-Cloth Disks Dark Blue (25/pack)

> Products shown 75% of actual size.



2019004 Flat Polishing Brushes (25/pack)



2019090 RA Mandrels (4/pack)

2019061



5/16" Micro-Cloth Disks Light Blue (25/pack)







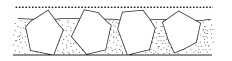
Removing & Adjusting Zirconia Restorations

TSZtech[™] ZX Diamond Burs with LTECH[™] Technology

Zirconia removal has long been a challenge, but we're changing that! LTech[™] Technology offers a breakthrough in zirconia removal, featuring an advanced contact layer design that prevents diamond dislodgement, ensuring sustained cutting performance.

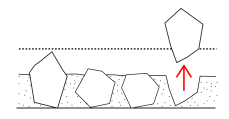
Paired with tough, engineered crystals that remain sharp and intact even when cutting ultra-hard materials, the TSZtech[™] ZX with LTech[™] Technology streamlines zirconia removal procedures, saving valuable time and enhancing both patient and dentist experiences.





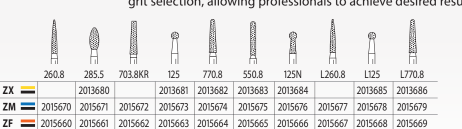
Proprietary LTech™ Technology

Precision plating creates a more consistent diamond layer height and a more secure attachment layer, resulting in faster cutting and improved durability.



Traditional Electroplated Technology

Inconsistent diamond layer results in poor prep surface quality as the edges are gouging and crystals are plucked away.



The full line of TSZtech™ Diamond Burs optimize zirconia procedures through advanced grit selection, allowing professionals to achieve desired results with ease.

- ZX Featuring LTech™ Proprietary Technology, this bur is designed for fast, efficient zirconia removal, reducing chair time and improving the experience for both patient and dentist.
- ZM Ideal for efficient removal and moderate amounts of adjustments, preparing surfaces for the ZF bur.²
- **ZF** Perfect for small, precise final adjustments of zirconia surfaces, before final zirconia polishing.²



770.8 Round-End Taper Section & Remove

TSZtech ZF and ZM diamond burs are available in 5-packs.

TSZtech ZX diamond burs are available in 3-packs.



TSZTECH^{**} Laboratory Diamonds

Ultra-Premium Diamond Burs For Zirconia Restorations



- **ZF** Perfect for small, precise final adjustments of zirconia surfaces, before final zirconia polishing.
- **ZM** Ideal for efficient removal and moderate amounts of adjustments, preparing surfaces for the ZF bur.

A New Diamond Technology forToday's Advanced Materials – Lithium Disilicate and Zirconia

	X590.12	X769.10
ZF 💳	2012848	2012849
ZM 💳	2012850	2012851



* Two Striper, Luminescence and MFS are registered trademarks and TM Luminescence Plus and Skooter are trademarks of the manufacturer Abrasive Technology, LLC. / U.S. Patent 5, 511, 718 / 1. ZX Grit – Data on file. 2. Features proprietary P.B.S.* brazing process.



premierdentalco.com/promise

We'll go the extra mile, every time.

We promise to:

Make it easy to do business with us

Provide innovative, standard-setting solutions

Be your Product Concierge – for knowledge and service

Make it right if we fall short



Premier® Dental Products Company • 1710 Romano Drive, Plymouth Meeting, PA 19462, USA Phone 888-670-6100 • 610-239-6000 • Fax 610-239-6171 • premierdentalco.com • info@premierdentalco.com ©2025 Premier Dental Co. | All Rights Reserved