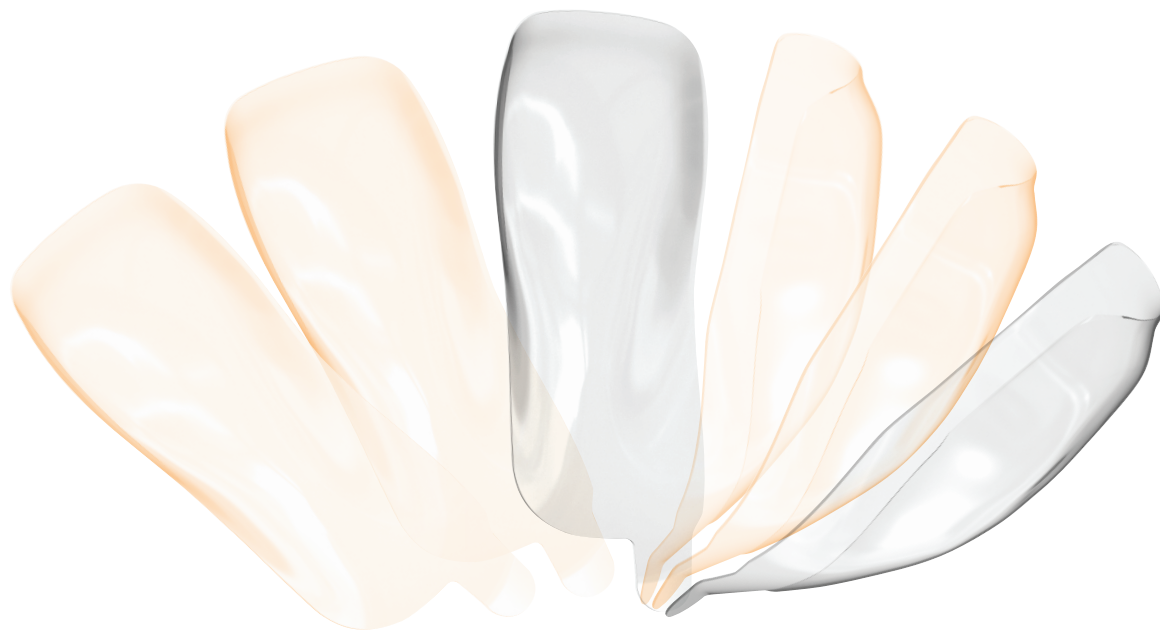


BIOCLEAR



PRODUCT CATALOGUE • 2017

LEARNING

INSTRUMENTS

EQUIPMENT

POSTERIOR

ANTERIOR

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BIOCLEAR KITS

ITEM	ANTERIOR MATRIX	BIOFIT MATRIX
------	-----------------	---------------

Matrices

A101	15	
A102	15	
A103	15	
A104	15	
A105	15	
DC201	15	
DC202	15	
DC203	15	
DC204	15	
Biofit BLUE 4.5 mm		25
Biofit BLUE 5.5 mm		25
Biofit BLUE 6.5 mm		25
Biofit HD 4.5 mm		25
Biofit HD 5.5 mm		25
Biofit HD 6.5 mm		25
Biofit SS 4.5 mm		10
Biofit SS 5.5 mm		10
Biofit SS 6.5 mm		10
Total Matrices:	135	180

Other Items

Diamond Wedges	64	80
Twin Rings		2
Twin Ring Forceps		1
Pliers		1
TruContacts	4	

Anterior Matrix Kit:
Order ID: 801022



Biofit Posterior Matrix Kit:
Order ID: 818063

Please note that other kit configurations are available.

ANTERIOR MATRIX SYSTEM

The Bioclear Matrix

The Bioclear Matrix's anatomic shape allows for a predictable restoration or change of a tooth's emergence profile. The matrix is easily used wedge free. When placed into the sulcus, the matrix is stabilized and marginally sealed by the papilla.

Fact Sheet

- Made from 50 μ Mylar
- Anatomic shape
- Flexible but strong
- Focus on cervical half of tooth
- Customizable contours

Bioclear's anatomically shaped matrices allow for injection/placement of composite into the embrasure without fear of leaving an overhanging margin. The Bioclear Matrix leaves the interproximal composite smooth and properly contoured.

ANTERIOR

A102

Upper Distal



**Less Cervical
Curvature**

Best Used on Class III/IV
Small Black Triangles
5 Sizes



DIASTEMA CLOSURE

DC202

Upper Distal



**More Cervical
Curvature**

Use For Space Closure
Large Black Triangles
4 Sizes

ANTERIOR MATRIX SYSTEM

Bioclear Matrix Selection Key

Use this catalogue when selecting matrices for a clinical case. Key information is provided for each matrix. See the Matrix Information Key below to help interpret the information for each matrix.



A101 .5mm Matrix Cervical Curvature

Upper Mesial

Matrix Name



**Anterior
Matrix**



**Anterior
Matrix**

ANTERIOR MATRICES



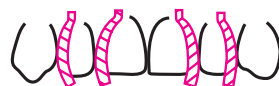
100 Series – Standard Anterior

Bioclear Anterior Matrices allow for a modern approach to composite dentistry. They have less curvature than the Diastema Closure Matrices and are used for everyday restorative dentistry as well as in aesthetic treatments where small spaces need to be filled.

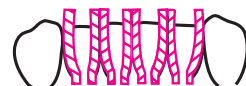
ITEM	ORDER ID	QTY
A101 - Upper Mesial	301011.25	25
	301011.50	50
A 102- Upper Distal	301021.25	25
	301021.50	50
A103 - Small Incisor	301031.25	25
	301031.50	50
A104 - Canine Mesial	301041.25	25
	301041.50	50
A105 - Canine Distal	301051.25	25
	301051.50	50



A101 .5mm
Upper Mesial



A102 .5mm
Upper Distal



A103 .5mm
Small Incisor
Universal



A104 .3mm
Canine Mesial



A105 .5mm
Canine Distal

Please Note: These Matrix Selection Guidelines are suggestions only; anatomical and situational variances may require some creativity in matrix selection to fit each case.

ANTERIOR MATRICES



200 Series – Diastema Closure

The Diastema Closure Matrices are for creating new and exaggerated emergence profiles, closing diastema larger than 1mm, and for large black triangles. The Diastema Closure Matrices have more curvature than the Anterior Matrices. Combining papilla regeneration with space closure is the key to optimal diastema closure.

Please Note: These Matrix Selection Guidelines are suggestions only; anatomical and situational variances may require some creativity in matrix selection to fit each case.



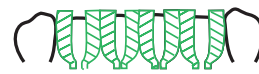
DC201 1mm

Diastema Closure Upper Mesial



DC202 1mm

Diastema Closure Upper Distal



DC203 1mm

Diastema Closure Small Incisor



DC204 2mm

Extreme/Extra Large Diastema Closure Mesial

ITEM	ORDER ID	QTY
DC201 - DC Upper Mesial	302011.25	25
	302011.50	50
DC202 - DC Upper Distal	302021.25	25
	302021.50	50
DC203 - DC Small Incisor	302031.25	25
	302031.50	50
DC204 - Extreme/Extra Large DC Mesial	302041.25	25
	302041.50	50

TRUCONTACT SAWS & SANDERS



Contact optimization is an essential part of the Bioclear Method. Natural contacts are generally too tight and too rough to allow insertion of a Mylar matrix.

Bioclear TruContact Saws and Sanders are designed to work in sequence to lighten the contact which then improves the ease of placement for the Mylar matrices. As an additional advantage, the TruContact also removes biofilm from the contact.



Saw



**Light Sander:
Single-sided**



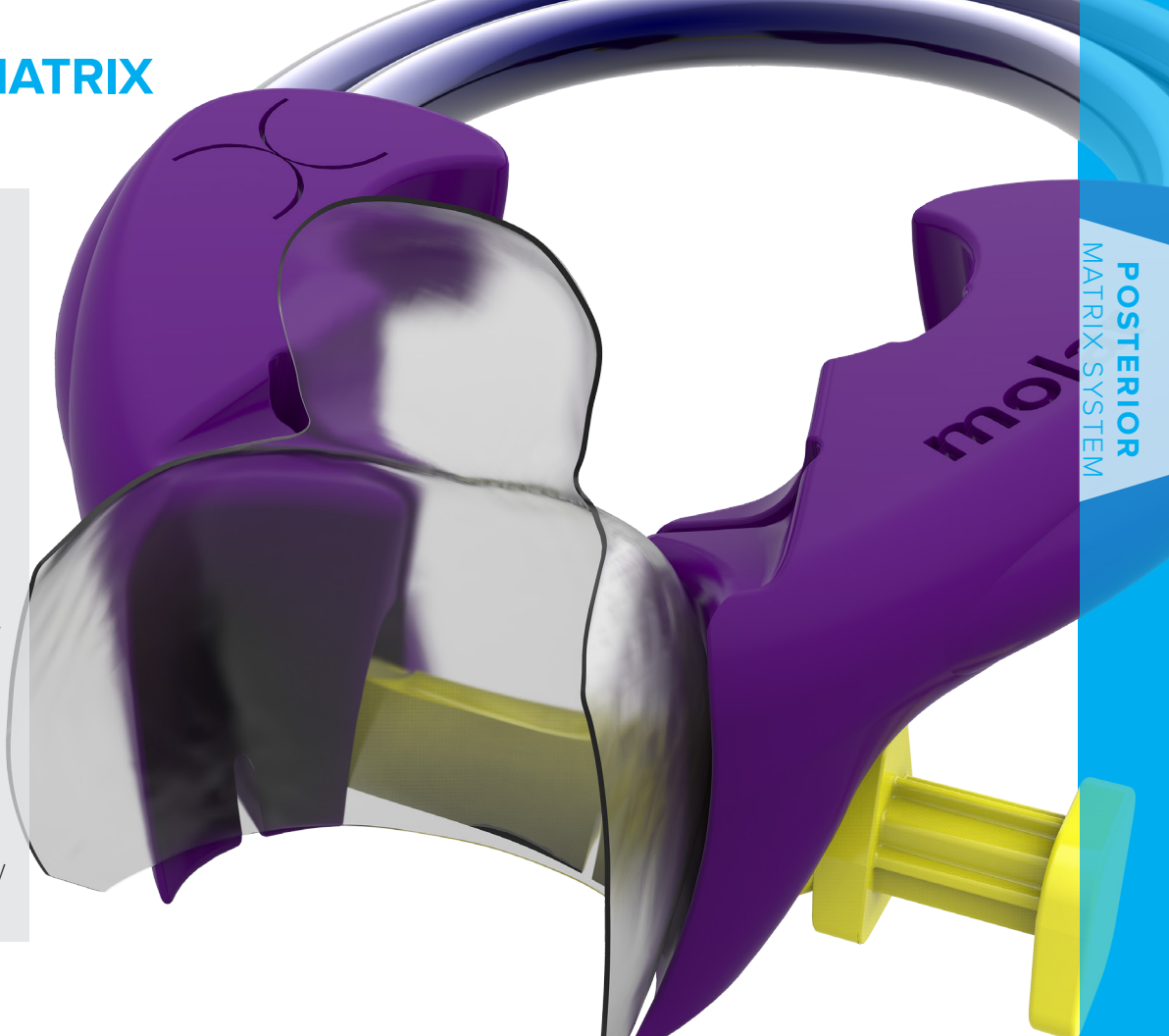
**Heavy Sander:
Double-sided**

ITEM	ORDER ID	QTY
Heavy Sander-Red	613011.8	8
	613011.16	16
	613011.32	32
Light Sander-Orange	613021.8	8
	613021.16	16
	613021.32	32
Saw-Blue	613031.8	8
	613031.16	16
	613031.32	32



POSTERIOR MATRIX SYSTEM

Developed especially for use with the Injection Molding Technique using heated composite, the Bioclear Posterior System offers a comprehensive array of matrices, wedges, and rings that allow for treatment of most posterior clinical situations. Whether the approach is minimally invasive with a small cavity design or large deep caries treatments, the Bioclear product range will have a solution. Bioclear's posterior products help create snug, broad comfortable contacts every time.



POSTERIOR MATRICES



The ideal occlusal curvature of the matrix creates a rounded marginal ridge with ease

HD Matrices are more rigid than other Mylar matrices which allow them to be placed as easily as metal matrices

HD Matrices are translucent to allow thorough light-curing, making possible true injection *molding*

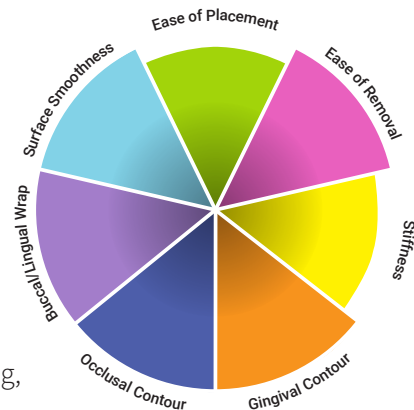


Three tabs help with placement by giving a large area to push against

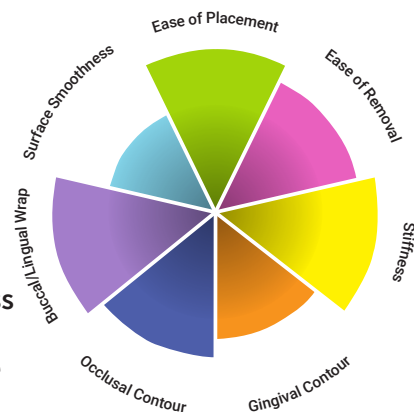
Side holes help with matrix removal after the composite has been cured

Due to its composition of hardened stainless steel, the SS Matrix holds its shape better than other metal matrices, allowing it to be placed more easily with less deformation

BIOFIT HD ATTRIBUTES



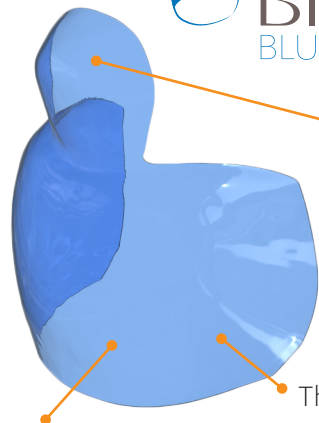
BIOFIT SS ATTRIBUTES



POSTERIOR MATRICES

Curved Occlusal Embrasure

of the Biofit BLUE and Biofit HD Matrices are so ideal, you no longer need to shorten and subsequently reshape the occlusal embrasure with burs or discs.

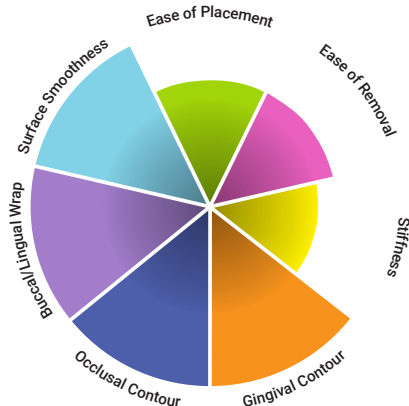


The large occlusal tab aids in the initial placement and control during wedging

Matrix material is transparent blue and allows for thorough light-curing

The thinner Mylar material is great for cases where a more flexible matrix is needed

BIOFIT BLUE ATTRIBUTES



ITEM	ORDER ID	QTY
Biofit HD 4.5 mm	318011.50	50
Biofit HD 5.5 mm	318021.50	50
Biofit HD 6.5 mm	318031.50	50



ITEM	ORDER ID	QTY
Biofit SS 4.5 mm	306011.50	50
Biofit SS 5.5 mm	306021.50	50
Biofit SS 6.5 mm	306031.50	50



ITEM	ORDER ID	QTY
Biofit BLUE 4.5 mm	305011.50	50
Biofit BLUE 5.5 mm	305021.50	50
Biofit BLUE 6.5 mm	305031.50	50

TWIN RING

CTWINRING

The Twin Ring, Bioclear's newest technological advancement, is designed to

- be used in sectional Class II matrix adaptation
- be used with any matrix
- adapt and cling to a variety of tooth types and shapes
- apply a strong, even tension that assists in the separation of the teeth, creates a strong seal with the matrix, and doesn't allow the composite to flow past the gingival margin
- offer a significant reduction in hand strain during placement compared to traditional separators

ITEM	ORDER ID	QTY
Twin Ring Molar Pack	208011.2	2
Twin Ring Pre-Molar Pack	208021.2	2
Twin Ring Molar/Pre-Molar Pack	808002	2



Two NiTi Wires

create strong separation force while maintaining their shape and strength for hundreds of uses.



Adapting Hands

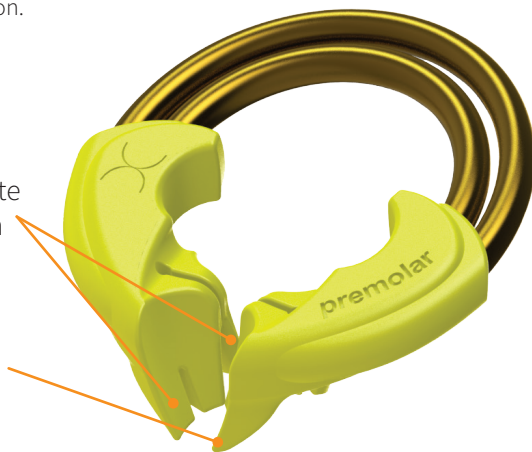
ensure a tight marginal seal of the matrix without collapsing the matrix into the cavity preparation.



Unlike other sectional rings, the Twin Ring is guaranteed to retain its original shape without warping, even after hundreds of uses.

Independent tines adapt to accommodate a wide variety of tooth shapes

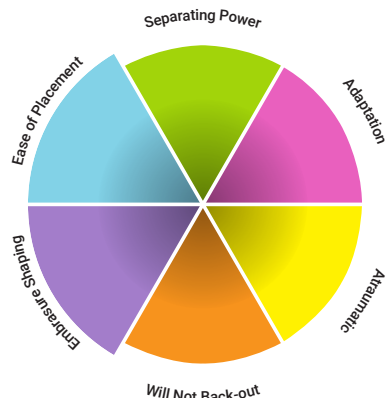
Wide undercutting tines ensure stability, eliminate flash, and prevent slip-off



DIAMOND WEDGES



DIAMOND WEDGE ATTRIBUTES



The Bioclear Diamond Wedge is designed to solve many of the difficulties in using traditional wedges. While still maintaining strong tooth separation, the anatomical design and flexible material creates a complete marginal seal which eliminates the uncontrolled flow of excess composite and minimizes clean up after the composite has been cured.



A Diamond Cutout

in the tip of an hourglass-shaped Diamond Wedge collapses as the wedge is placed into the embrasure and then reopens once through the other side, lowering the required insertion force and maximizing the line angle matrix seal.



Wedge-Ring Integration

is made possible by flexible tines on the handle side of the wedge which adapt to the hands of the Twin Ring, creating an uninterrupted, intimate matrix seal in the critical gingival line angle area.

ITEM	ORDER ID	QTY
Diamond Wedge - Small	112011.50	50
Diamond Wedge - Medium	112021.50	50
Diamond Wedge - Large	112031.50	50
Diamond Wedge - Extra Large	112041.50	50
Diamond Wedge - Deep Caries	112051.50	50
Diamond Wedge - Assorted Kit (16 ea)	812001	80



112011
Small



112021
Medium



112031
Large*

* should be used
70% of the time



112041
Extra Large

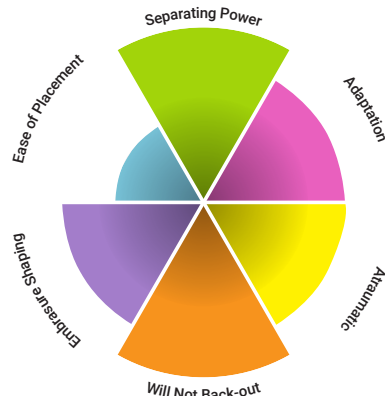


112051
Deep Caries

SABRE WEDGES



SABRE WEDGE ATTRIBUTES



The Sabre Wedge's hollow design is less traumatic than solid wedges and yet still provides very strong separation.

111011
Small



111021
Medium



111031
Large



111041
Mild
Fluting



111051
Abrupt
Fluting



111061
Deep
Caries



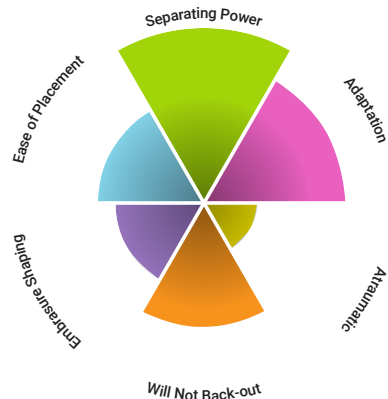
111071
Anterior/
Bicuspid



ITEM	ORDER ID	QTY
Small	111011.25	25
Medium	111021.25	25
Large	111031.25	25
Mild Fluting	111041.25	25
Abrupt Fluting	111051.25	25
Deep Caries	111061.25	25
Anterior/Bicuspid	111071.25	25

SOFT WOODEN WEDGES

SOFT WOODEN WEDGE ATTRIBUTES



110011
Small



110031
Large



110021
Medium*

* should be used
70% of the time



110041
Extra Large

The Bioclear Soft Wooden Wedge creates a tight gingival seal without creating a black triangle. Because it is constructed from a soft wood, the wedge will compress and adapt to the tooth better than other wooden wedges, creating a better marginal seal.

ITEM	ORDER ID	QTY
Small	110011.50	50
Medium	110021.50	50
Large	110031.50	50
Extra Large	110041.50	50

HEATSYNC



A CORNERSTONE OF THE BIOCLEAR METHOD IS THE INJECTION MOLDING TECHNIQUE USING HEATED COMPOSITE. THE **HEATSYNC** IS THE ONLY HEATER DESIGNED WITH THE INJECTION MOLDING PROCESS IN MIND.

155°F / 68°C

Due to the large, anodized aluminum, heat-transfer top, the HeatSync heats dental materials to the optimum working temperature of 155°F / 68°C quickly.

LARGE CAPACITY

The HeatSync has ample space for all the dental materials needed for restorative cases. The layout of the heater facilitates the heating of two compule guns, two syringes, and up to six extra compules in the top oven.



ERGONOMIC DESIGN

The ergonomic design of the HeatSync's heating slots ensures that the compule guns and syringes are easy to handle when placing into and removing from the unit.

EASY TO CLEAN

The HeatSync is easy to clean; the removable **Heat-Transfer Top** is made of the highest quality autoclavable materials. The **Silicone Hot Pad** is heat-resistant and allows you to remove the heat-transfer top, even if it is still hot.

HEATSYNC



- Anodized Aluminum Heat-Transfer Top
- Ergonomic Syringe Slots
- Compule Oven
- Ergonomic Composite Gun Slots



- Compule Oven
- Top Warming Unit
- Silicone Hot Pad
- Heat-Safe Compule Gun (2 included)
- Base Warming Unit

1 YEAR WARRANTY INCLUDED

ITEM	ORDER ID
HeatSync Composite Heater	414011
Heat-Safe Compule Gun	714011

HEATSYNC

BLASTER

THE

BLASTER

by  BIOCLEAR

The Bioclear Blaster features:

- highly effective, minimally invasive biofilm removal
- easy portability between operatories
- a sleek, efficient design that plugs directly into the water and air already plumbed into the operator delivery system
- 1 year warranty

The Bioclear Blaster is the perfect combination of

minimally invasive yet effective cleaning power, ergonomic design, easy installation, and adaptability. Using a powerful and effective Aluminum Trihydroxide blasting slurry, the Blaster efficiently removes the toughest biofilm without damaging the enamel surface. The Bioclear Blaster is easy to move between operatories and plugs directly into your dental control unit using any KaVo Multiflex type swivel connection. In addition, the swivel provides a full 360° rotation to reduce tubing drag and wrist strain.



ORDER ID

415011

BLASTER ACCESSORIES



Blasting Powder
Aluminum-Trihydroxide
powder for the Blaster

ORDER ID

715031



Blaster Tip
Replacement/extra
tip for the Bioclear
Blaster

ORDER ID

715011



**Blaster Dual Color Disclosing
Solution**

Disclosing solution for discovery
of cracks and biofilm for blasting

ORDER ID

715091

Newer plaque (biofilm) stains pink.
Older biofilm & cracks (more than 24
hours) stain purple, aiding the clinician
in properly educating patients about
oral hygiene & restorative needs.

Swivel Attachment
(not pictured)

4 hole non-optic
swivel attachment
connects to the
Bioclear Blaster

ORDER ID

715021

LED TURBO CURING LIGHT

The LED Turbo Curing Light features:

- high output of 2,100 mw/cm² for quick curing times
- full-spectrum light output for a broad range of curing
- heat-resistant material
- high capacity battery
- 1 year warranty

The LED Turbo Curing Light offers the best balance

between high-efficiency and cost-efficiency available on the market. A full-spectrum, high output of 2,100 mw/cm² creates extremely fast curing times and broadband curing. The LED Turbo Curing Light meets all your composite restoration curing needs by offering 4 curing modes – standard, ramp, boost, and ortho/sealant. In addition, a high-capacity battery offers over an hour of cord-free curing.

ITEM	ORDER ID
LED Turbo Curing Light	416011
Extra Curing Tip	716011



POLISHING



Step 1 of the Rock Star Polish

Magic Mix Pre-Polish

ORDER ID

700111

Dual abrasive pre-polish marginates to the infinity edge and creates the perfect matte finish before moving onto the second step of the Rock Star Polish; the high shine polisher.



Step 2 of the Rock Star Polish

Final High Shine Polisher

ORDER ID

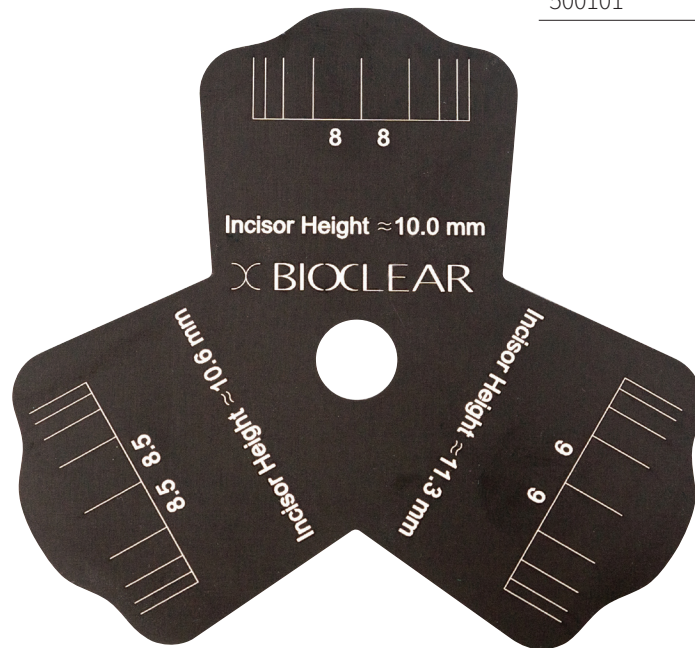
700101

The diamond grit rubber cup is used for the final high shine polish.

GOLDEN RULE SMILE DESIGN CONTRASTER

ORDER ID

500101



All 5 guides follow the golden rule of proportionality, allowing for customized measuring and demonstration of proportionality issues.

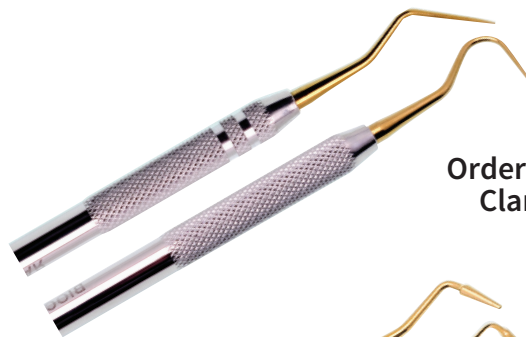
CLARK INSTRUMENTS

Clark Elite Composite Instrument Set

ORDER ID: 800011



ITEM	ORDER ID	QTY
Clark Explorer	500011	1
Sculpting Point	500021	1
Curved Sculpting Paddle	500031	1
Micro-Hemostat	500041	1
Scalpel Handle	500051	1
Curved Micro Pliers	500061	1
Matrix Sculpting Scissors	500071	1



Order ID: 500011
Clark Explorer



Order ID: 500021
Sculpting Point



Order ID: 500031
Curved Sculpting Paddle

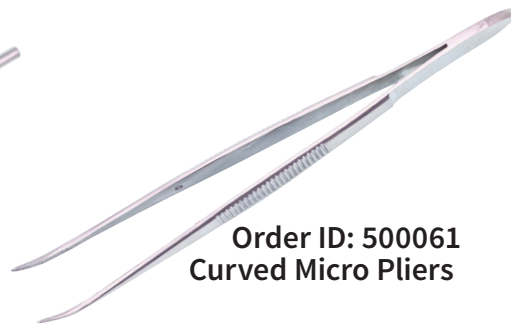
CLARK INSTRUMENTS



Order ID: 500041
Micro Hemostat



Order ID: 500051
Scalpel Handle



Order ID: 500061
Curved Micro Pliers



Order ID: 500071
Matrix Sculpting Scissors



Order ID: 500081
Twin Ring Forceps

360° VENEER MATRICES



VENEER

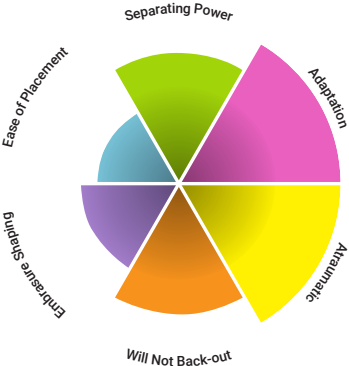
The Bioclear 360° Veneer comes as a 6 tooth kit with 12 matrices that are especially designed to create a 2 part form around the tooth by using both mesial and distal abutting matrices. This form creates a mold around the tooth, sealing the gingival margins and enabling heated composite resin to completely envelop the tooth with an impressively durable, solid, pearlescent shell of composite. That monolithic, solid shell with the Mylar finish eliminates all of the inherent weaknesses of hand layered, free form, or indirect, putty matrix techniques of the past.



ITEM	ORDER ID	QTY
360°Veneer	317011.12	12

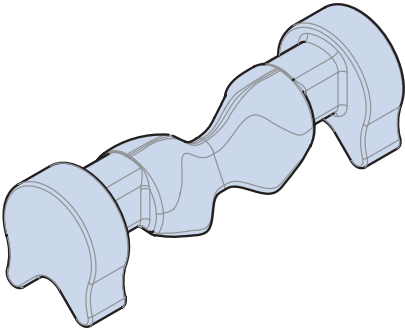
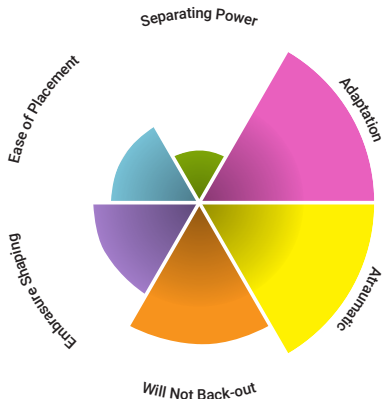
INTERPROXIMATOR

BLUE INTERPROXIMATOR ATTRIBUTES



ITEM	ORDER ID	QTY
Firm (Blue)	109011.25	25
Soft (Clear)	109021.25	25

CLEAR INTERPROXIMATOR ATTRIBUTES



Anatomic, translucent silicone “hugs” pliable Bioclear Matrices while lightly separating teeth for strong and broad contacts combined with round, smooth embrasures. As opposed to other wedges, the Interproximator is placed by grasping both ends, stretching them apart until

the center is small enough to fit between the contacts, and then releasing. This causes the Interproximator to return to its resting size and separate the teeth with minimal impact and discomfort. The Interproximator is suggested primarily for anterior use, and occasional posterior use.

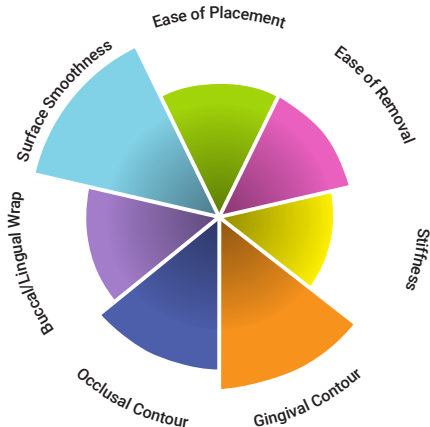
POSTERIOR MATRICES 300 & 400 Series – Bicuspid & Molar



The original Bioclear Matrices for posterior restorations come in three lengths and three curvatures. Choosing the right matrix is important because, unlike metal matrices, Mylar matrices cannot be burnished. This however will allow you to get the ideal fit for minimally invasive posterior restorations.

The original Bioclear Matrices come in both clear and clear blue.

ORIGINAL POSTERIOR ATTRIBUTES



The Original Bioclear Posterior Matrix

BICUSPID MATRICES

ITEM	CLEAR	BLUE	QTY
Average Flat	303011.25C	303011.25B	25
	303011.50C	303011.50B	50
Average	303021.25C	303021.25B	25
	303021.50C	303021.50B	50
Average Curved	303031.25C	303031.25B	25
	303031.50C	303031.50B	50

MOLAR MATRICES

ITEM	CLEAR	BLUE	QTY
Average Flat	304011.25C	304011.25B	25
	304011.50C	304011.50B	50
Average	304021.25C	304021.25B	25
	304021.50C	304021.50B	50
Tall Flat	304031.25C	304031.25B	25
	304031.50C	304031.50B	50
Tall Average	304041.25C	304041.25B	25
	304041.50C	304041.50B	50
Universal Posterior	304051.25C	304051.25B	25
	304051.50C	304051.50B	50
Average Curved	304061.25C	304061.25B	25
	304061.50C	304061.50B	50
Tall Curved	304071.25C	304071.25B	25
	304071.50C	304071.50B	50

LEARNING CENTER COURSES

Bioclear Learning Center courses work on a continuum, which means there are prerequisites for upper level classes that must be taken prior to attending the upper level classes.

ANTERIOR COURSES

Level 1.0: Injection Molding Technique For Modern Composite Dentistry

Level 3.0: Advanced Anterior Solutions

Level 3.1: Comprehensive Treatment

Level 3.2: Vertical Dimension and Worn Lower Incisors

Level 3.3: Complex Black Triangles Combined with Cervical Abrasions

POSTERIOR COURSES

Level 2.0: Introduction to Posterior

Level 4.0: Advanced Posterior Solutions

ADMINISTRATIVE COURSES

Level 5.0: Integrating the Bioclear Method Into Your Practice

Bioclear's Modern Composite Continuum



The Bioclear Learning Center is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by the AGD for Fellowship/Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 11/1/2016 to 10/31/2018. Provider ID# 330038

BIOCLEAR LEARNING CENTER



The Bioclear Learning Center provides a new pathway for dentists and their practice to transition from traditional GV Black dentistry to the extraordinary world of modern composite dentistry. Delivering consistent, high-quality results, the Bioclear Method for composite dentistry, created by Dr. David Clark, offers unparalleled innovations in both practice and patient comfort. The state of the art Bioclear Learning Center is custom-designed and equipped by Dr. David Clark to facilitate instruction in his unique Bioclear Method, which uses exclusive, innovative, and patented dental materials and methods. Small class sizes and a hands-on, interactive curriculum creates an immersive and rewarding learning experience. All workshops are offered as a two or three day course combining multiple levels and including all materials, breakfast, and lunch. Learning courses may be counted for continuing education credit.



BIOCLEAR LEARNING CENTER



The Bioclear Learning Center has two locations. Our Tacoma, WA, USA location is in the vibrant and beautiful Pacific Northwest. Our Solihull, UK location is in the historic West Midlands. Classes end every day at 5:30 pm leaving plenty of time for attendees to take in some of the sights and attractions that make these regions so unique.

Our Alumni are very happy with their experience with us and they have described why in their own words as follows:

“Hands down the best CE course I’ve ever taken.”

– FRANK CALVO, DDS, QUEEN ANNE DENTAL GROUP

“I am using what I learned on my FIRST patient this morning. What a practical and useful course.”

– SAM MINAGAWA, DDS PS, NORTHWEST DENTAL CARE

Our website, **www.bioclearmatrix.com/learning-center**

has a listing of all of our upcoming classes along with descriptions of the learning goals and hands-on exercises that will be included in the classes. Please don’t hesitate to contact us with any questions and we look forward to hearing from you.

MARKETING MATERIALS

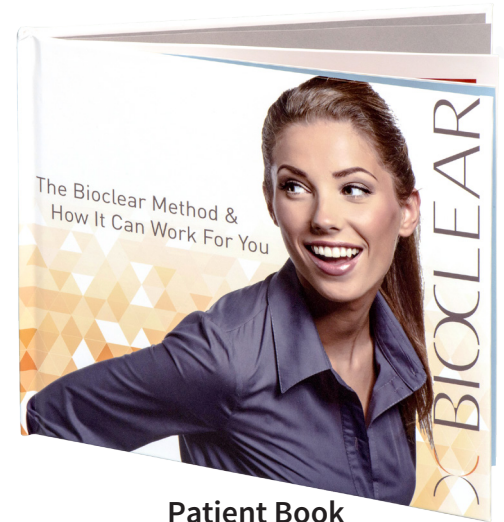
Bioclear's marketing materials are useful tools to help dentists show the possibilities available using the Bioclear Method.

Filled with before and after photos and information on smile aesthetics, the Bioclear Patient Book will help dentists by *showing* patients the beautiful new smile they can have instead of *describing* it.

The Patient Brochure is handy for the patient to take home and shows before and after photos for black triangle, diastema closure, and peg lateral treatments.

The Bioclear Marketing flash drive contains before and after example images from Dr. Clark and Dr. Kim's cases and a video slideshow using these photos for display in waiting rooms or for use in patient consultations.

ITEM	ORDER ID	QTY
Patient Brochures	700061.50	50 brochures
Patient Book	700071	1 book
Patient Marketing Package	700011	100 brochures, 4 clear acrylic stands, 3 books, 1 flash drive w/ marketing photos & a slide-show video



Patient Book



Patient Brochure

ABOUT BIOCLEAR

Dr. David Clark received his dental degree in 1986 from the University of Washington School of Dentistry, home to some of the legends of cast gold such as the late Dr. Richard Tucker. David's goal with composite dentistry has always been to elevate its longevity and health to the "Gold Standard" of his predecessors. To accomplish that, he embarked on a quest to develop modern cavity preparations, matrices, wedges, separators, and filling and polishing methods to bring composite dentistry out of the dark ages.

He intends to create the same pride and confidence in composite that has always been part of the legacy of traditional cast gold. 25 years of clinical microscope dentistry in a hometown practice, lab research, and hundreds of lectures and hands on courses has enabled him to produce matrix systems and methods that are reinventing not just the way we do restorative dentistry, but more importantly, the way that we think about restorative dentistry. Welcome to the Bioclear experience!



David Clark



ANTERIOR

- Anterior Matrix System
- Anterior Matrices
- TruContact Saws & Sanders
- 360° Veneer Matrices
- Interproximator



POSTERIOR

- Posterior Matrix System
- Biofit Posterior Matrices
- Twin Ring
- Diamond Wedges
- Sabre Wedges
- Soft Wooden Wedges
- Original Posterior Matrices



EQUIPMENT

- HeatSync
- Blaster
- Blaster Accessories
- Curing Light
- Other Accessories



INSTRUMENTS

- Instruments



LEARNING CENTER

- Learning Center Courses
- Bioclear Learning Center
- Marketing Materials



BIOCLEAR

Patents: US8047843B2, US8272868B2,
US8393897B2, US8641419B2.
Other Patents Pending.

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