

High End Affordable Quality

The Temrex SECTIONAL MATRIX SYSTEM

represents the innovation behind the converging tines technology and the superior clinical performance only a sectional matrix system can provide. The use of heat-treated stainless steel, ensures the intended force is delivered to separate the adjacent tooth, freeing the clinician to perform class II restorations, **QUICKLY & EFFICIENTLY.**

The Temrex Sectional Matrix System is designed to achieve consistently tight, reliable contacts, offers a single ring size intended for molars and premolars, which can be stacked to achieve multiple restorations at one time.

Features & Benefits

- The “V” Design simplifies the wedge placement, while converging tines prevent pop-offs.
- The inclined hoop design and large diameter allows for optimal separating force, easier access and stacking.
- The unique alloy and design combine to resist distortion and exhibit superior separating force.
- Rings are autoclavable and can be used for multiple procedures without distortion.
- Durable Nylon® tines provide grip, securely separating while holding the matrix band in place.
- The Matrix Ring slot dimension is maximized to contour to the tooth while supporting the use of multiple wedges.
- Matrix bands available in stiff, thin and subgingival to optimize recreation of the perfect margins and contacts.
- Compatible with other systems’ instruments and wedges.



PRICED AT HALF THE COST OF MOST COMPETITIVE PRODUCTS!

Product # 028: Clinical Kit

Includes: Contact Rings (4 pack)
 Matrices Thin Flex Small (100 pack) Reorder #029R
 Matrices Thin Flex Large (100 pack) Reorder #030R
 Wedges - (25 ea.) Small Reorder #031R
 Medium Reorder #032R
 Large Reorder #033R

Temrex Corp.

Order Now! 1-800-645-1226

email: orders@temrex.com

or visit us online to request free samples **www.temrex.com**

300 Buffalo Ave. • Freeport, NY 11520

Phone: 516-868-6221 • Fax: 516-868-5700



Like us on Facebook
 and request FREE samples
www.facebook.com/Temrex-Corp-18626172186681



Follow us on
 Instagram
@temrexcorp