

PRODUCT

TOCUS

## VIDEO

Find out more about the DUAL-FORCE Sectional Matrix System





# FOR FREE INFORMATION:

800.921.4806 ext. 163

www.dps. li/a/4ZH-100

Circle 100 on the card

## CLINICIAN'S CHOICE DENTAL PRODUCTS

# DUAL-FORCE Sectional Matrix System

It's not just about the contact, but also about the contour

he ability to obtain an ideal anatomical contact with today's sectional matrix systems is just one of the challenges that can keep clinicians from creating exceptional Class II restorations. Increased ROI is all about efficiency in placement and less time spent in placement and finishing of the restoration—less finishing means more efficient and consistent placement of Class II composites. As a solution, CLINICIAN'S CHOICE has introduced the DUAL-FORCE Sectional Matrix System, a system that is engineered for more than just tight contacts.

DUAL-FORCE Rings feature 4 independent tines that adapt to the tooth morphology and exhibit the ideal engagement angle to ensure they seat firmly and securely, resisting dislodgement.

"The anatomic contours of the 4 independent ring tines of the DUAL-FORCE Ring do an excellent job of sealing the vertical portions of the matrix band tightly to the cavosurface margins of the preparation. It's not just about the contact, but also about the contour," according to speaker and lecturer Robert A. Lowe, DDS.

DUAL-FORCE Matrix Bands, available in sizes 4.5 mm, 5.5 mm, and 6.5 mm are designed to wrap the tooth snugly and are thin, yet stiff enough to resist crimping during placement.

"DUAL-FORCE Matrix's anatomic adaptation eliminates excess composite in the facial and lingual embrasure spaces, which can be hard to remove with rotary instruments, and maintains proper convex proximal contours," said Dr. Lowe.

DUAL-FORCE Active-Wedges actively engage the matrix band and adjacent tooth. Active-Wedges are designed to glide into position with a collapsing tip that re-opens once fully placed.



"When combined with DUAL-FORCE Active Wedges, the composite stays in the preparation—where it is supposed to be—and when cured, recreates naturally anatomic restored surfaces," Dr. Lowe added.

The DUAL-FORCE Sectional Matrix System is distributed exclusively through Henry Schein Dental.



## 3 REASONS WHY THE DUAL-FORCE SYSTEM SHOULD BE IN YOUR OPERATORY:

- 1 DUAL-FORCE Rings exhibit the ideal engagement angle to ensure they seat firmly and securely, resisting dislodgement.
- 2 DUAL-FORCE Matrix Bands are thin, yet stiff enough to prevent crimping during placement.
- 3 DUAL-FORCE Active-Wedges don't just fill a space, but actively engage the matrix band and adjacent tooth.