Contact Matrix System



Two styles of rings assure ideal placement.

 Contoured matrices for natural contour and anatomy. **RxOnly**

- Rings spread teeth for a tight contact.
- Occlusal offset to allow stacking.
- Converging tines prevent pop offs.

D A N V I L L E M A T E R I A L S

Product Description

The Contact Matrix System is comprised of several components, rings, matrices and pliers used to aid the user in restoration of the natural anatomy of teeth by reducing or eliminating the need for proximal finishing.

Indications for Use

The Contact Matrix System is used in helping with the restoration of the natural anatomy of the tooth surfaces for all classes of restorations.

Precautions

Splay can be corrected by crimping with three tine orthodontic pliers. To prevent metal hardening and risk of fracture, only a few corrections are recommended.

Rings may be steam or dry heat autoclaved.

Matrices are intended to be discarded after use.







Select and place the matrix (Two sizes are provided.)

Note: to open a tight contact, the ring may be placed a few minutes in advance, removed, and then matrix and ring placed as usual.

Select the ring. For optimal adaptation to the contour of the tooth, place the wide flat side of the tine in contact with the matrix. 'Inward' and 'Outward" rings allow the hoop of the ring to be placed in the most convenient direction.



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Expand and place the ring with rubber dam or Contact Matrix forceps.

Caution: Excessive expansion of the ring can result in permanent splay and therefore should be avoided.

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Place the flat side of the tines against the matrix. The flat, wide tines allow use on wide preps. On narrow preps, the tine orientation makes no difference.

Note: 'Inward' ring is shown. If the 'outward' ring was used, the hoop would span the abutment tooth.



Wedging is generally unnecessary if the gingival margin is closed and flowable composite is used for the first increment. Tines may be placed above the wedge, along side the wedge, or the wedge may be trimmed to prevent interference with the ring.



Unique angulation of tines allow stacking.



Rings may also be placed in opposite directions.

REFILLS & ACCESSORIES

RINGS & MATRICES

$Rings\ 2pk\ (I\ each\ inward\ \&\ outward)$		88038
MegaRings (I each inward & outward)		91303
Stiff Matrix/Large	100pk	90071
Stiff Matrix/Small	100pk	90070
Thin Matrix/Large	100pk	89434
Thin Matrix/Small	100pk	89432
Ultra Thin Matrix/Large	100pk	91074
Ultra Thin Matrix/Small	100pk	91139
Subgingival Matrix	50pk	90679

PLIERS, FORCEPS & WEDGES

Wedge/Ring Pliers 91298 (Optimized for ContactWedge and Contact Ring)	
Mega Grip Forceps 90486	6
Matrix Placement Tweezers 89375	5
ContactWedge 85/ea 91015 Kit (Small, Medium, Large) 85/pk 91016 Refill Small 85/pk 91016 Refill Medium 85/pk 91016 Refill Large 85/pk 91016	6 7

DEFINITIONS OF SYMBOLS

The following symbols may appear on the product packaging or labeling.

Symbol	Definition	Symbol	Definition
REF	Reference number	LOT	Lot number
\square	Use by		Manufacturer
RxOnly	Caution: Federal law restricts this device to sale by or on the order of a dentist.	EC REP	European Community Authorized Representative
(€	European Mark of Conformity	[]i	Consult instructions for use
2	Do not reuse		



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