



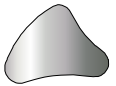






# Strip-T Introductory Kit Contents

-  50 Standard Small Strip-T Matrix
-  50 Standard Medium Strip-T Matrix
-  50 Standard Large Strip-T Matrix
-  50 Small Anterior Strip-T Matrix
-  50 Large Anterior Strip-T Matrix

-  75 - .11mm Woody Wedges
-  75 - .13mm Woody Wedges
-  75 - .15mm Woody Wedges
-  75 - .17mm Woody Wedges

The kit also comes with the Pik'Stik for picking up individual matrices, and the Woody Weezer for selecting individual Woody Wedges.



After tooth preparation, a Strip-T Matrix is positioned and secured with a Woody Wedge. A serrated amalgam condenser firmly presses the wedge into place. The Strip-T matrix can be contoured using DENOVO's #800-108 plier as needed.



Note the dental floss tether for easy strip removal and safety. Two wedges can be used for improved strip adaptation.



In this procedure, a bonded resin composite restoration was placed, in increments. The Strip-T Matrix is used in the same manner for amalgam or other direct placement materials.



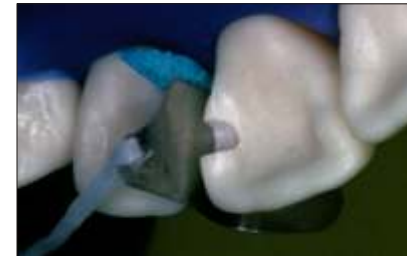
Two Strip-T are used for this larger mesio-occluso-distal restoration.



Strip-T are equally useful in anterior teeth. The mesial Class III restoration is easily accomplished with a standard Strip-T matrix in place. Anterior Strip-T are also ideal for class III and IV restorations.



Note how the Strip-T matrix assures confinement of the restorative material as it is injected into place.



Lingual Class III restorations are also facilitated with a wedged Strip-T matrix.



In areas with tight proximal contact, a Strip-T matrix doubled-over can be used without a wedge.



This facial resin-composite veneer is placed with ease using two doubled-over Strip-T matrix.



Note how the anterior Strip-T matrices confine the resin composite to the treated tooth surfaces.



A large Strip-T matrix is used for deep disto-occlusal restoration of this permanent molar.



Anterior Strip-T can be used for class III, IV, or V restorations or facial veneering.



Two small Strip-T matrices are used back-to-back to restore these adjacent primary molars.



Mesial and distal anterior strips secured with woody wedges are most useful while restoring the facial surface of this canine tooth.

### Available Components

**All Strip-T Matrix Bands are sold 200 to a package**

- Small Standard Band...Part # 177-101
- Medium Standard Band...Part # 177-102
- Large Standard Band...Part # 177-103
- Small Anterior Band... Part # 177-104
- Large Anterior Band...Part # 177-105

**All Wooden Wedges are sold 400 to a package**

- .11mm (Natural color)...Part # 180-411
- .13mm (Yellow color)...Part # 180-413
- .15mm (Blue color)...Part # 180-415
- .17mm (green color)...Part # 180-417
- Assorted Kit (100 per size, 400 total)...Part # 180-400

Licensed under U.S. Patent # 5,425,635

## Strip-T Matrix System Application Procedures



### The DENOVO Strip-T Matrix System

- ✓ Designed to assure accurate proximal tooth form replication in direct-application restorations in posterior and anterior teeth.
- ✓ Made from .0015" surgical grade stainless steel foil in five sizes: small, medium, large, small anterior and large anterior.
- ✓ Bands are easily contoured by pliers or finger manipulation. Quickly and securely placed.